# LABORATORY APPARATUS AND REAGENTS

ARTHUR H.THOMAS COMPANY
WEST WASHINGTON SQUARE
PHILADELPHIA
U. S. A.

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P 184 L35 1914

# LABORATORY APPARATUS

AXD

# REAGENTS

SELECTED FOR LABORATORIES OF

# CHEMISTRY AND BIOLOGY

IN THEIR APPLICATION TO

EDUCATION, THE INDUSTRIES, MEDICINE AND THE PUBLIC HEALTH

INCLUDING SOME EQUIPMENT FOR

METALLURGY, MINERALOGY, THE TESTING OF MATERIALS, AND OPTICAL PROJECTION

EDITION OF 1914

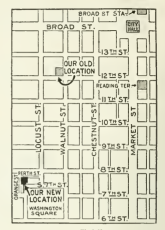
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# ARTHUR H. THOMAS COMPANY

WEST WASHINGTON SQUARE
(230 SOUTH SEVENTH ST.)
PHILADELPHIA
U. S. A.



Washington Square Front of Building



How to Find Us

In December, 1912, we moved to the Farm Journal Building, a new concrete, fire-proof structure located on West Washington Square (230-2-4 South Seventh Street), a neighborhood which has become the publishing centre of Philadelphia. The fourth and fifth floors of the building and a portion of the basement were designed and built with special reference to the requirements of our business. The increase of our total floor space to 40,000 sq. ft. (two and one-half times that occupied by us at Twelfth and Walnut Sts.) has distinctly increased the general efficiency of our service.

40,000 sq. ft. (two and one-nail times that occupied by us at 1 wenth and wanted Sts.) has distinctly increased the general efficiency of our service.

Of the above mentioned space approximately \$400 sq. ft. is devoted to salesroom and offices. In this salesroom we maintain a permanent exhibit of over 6,000 different pieces of Laboratory Apparatus, all conveniently arranged for inspection and handling by our visitors. A dark room is provided for the demonstration of Projection and Photo-Micrographic Apparatus. Our office space is well lighted and ventilated and contributes to the comfort and welfare of our employees as well as to the thoroughness of their work. Some interior views of our establishment are to be found on various pages throughout the catalogue



Washington Square Side of Showroom Looking North

## PREFACE.

We believe that the principles underlying the organization and daily conduct of our business are understood and generally endorsed by those familiar with them. The following discussion is, therefore, offered chiefly for the information of those hitherto without experience in dealing with us.

- PRICES—The prices throughout this catalogue are subject to change without notice. This is largely because the goods listed originate in over twelve hundred factories and in many instances we have no control over either the cost or the selling price. Certain discounts are allowed from our list prices to Institutions, State, City and U. S. Government Departments, Industrial Concerns and other organized establishments, conducting regular laboratory work, because of their aggregate annual purchasing power. These discounts are not allowed on occasional purchases of a few items only by those not regularly connected with laboratory work. Our discount sheet will be published at frequent intervals and important changes in both list price and discount noted therein. Prices on items not regularly carried in stock and designated "Duty Free" and "Duty Paid" are subject to more variation than regular stock prices because they are directly dependent upon the size of the individual order. (See also paragraph "Duty Free Importation" below.) They are printed for the guidance of customers in ascertaining the cost of individual items apart from large importation orders and in most instances the prices given apply to the importation of a single item of the article listed.
- BREAKAGE AND SHORTAGE—We make no claim as to our infallibility and, while our goods are checked and packed by experienced employees under rigid control, breakages and shortages occasionally occur because of defective packing or of our mistakes. When such claims are clearly and promptly presented to us it is our custom to adjust them without undue argument as we desire to subordinate literal terms of contract to an underlying spirit of fairness and to maintain our interest in each transaction until our customer receives full satisfaction and value, no matter where or when our technical responsibility may end. We further assist in presenting established claims against the transportation companies from which we hold receipts for shipments. Customers will greatly facilitate the adjustment of such claims by refusing to receipt for goods received in damaged condition, until they have been examined and condition noted by the local freight or express agent.
- STOCK—Unless otherwise designated the goods in this catalogue are mostly in stock for immediate delivery. A few domestic items of great weight or bulk are not always on hand but prompt factory delivery is usually possible. In addition, there are certain articles of European origin listed with both duty free and duty paid prices. Such designation indicates that they are not regularly carried in stock, usually because the demand for them is confined to institutions entitled to duty free importation. Where the word "Stock" is used the article is regularly carried in stock and the duty free price printed for the convenience of those entitled to it.
- DUTY FREE IMPORTATION SERVICE—Under Paragraphs 573 and 654 of the Tariff Act of 1913 apparatus of foreign origin may be imported for Educational Institutions free of U. S. Customs duties under certain regulations established by the U. S. Treasury Department. The conduct of such importations is a special feature of our business and we believe our service in the carrying out of the many technicalities required is a great convenience to our customers. Duty free importations through our medium are usually handled at less expense, frequently at some saving in time and always with much less trouble, than when orders are placed directly. Duty Free prices f.o.b. Philadelphia on general lists of apparatus can not be printed either in our catalogue or on our discount sheet as ocean freights on such goods are mostly paid by the cubic meter and the delivered rate per unit of foreign currency depends, therefore, directly upon the relation between the bulk and value of any given shipment. All duty free quotations are made subject to the rulings of the Collector of the Port at which entry is made and the prevailing regulations established by the U. S. Treasury Department, and we do not guarantee duty free entry under any circumstances. Under the present ruling of the U. S. Treasury Department, which has been supported in the U. S. Courts. Hospitals, even when training schools for nurses are connected therewith, may not import free of duty.
- RETURN OF GOODS—Customers are requested not to return goods for any reason until after communication is had with us. When the return is arranged suitable tags are sent which when attached to the articles in question insure prompt credit, repair or exchange, as indicated. The time involved in such preliminary arrangement is insignificant compared with the time and labor required to establish the identity and disposal of goods sent us without such precaution.
- SHIPMENTS—Where no instructions are furnished with order we exercise our own judgment as to method of shipment, i.e., via rail, boat, parcel post, etc. All shipments are made in accordance with the regulations of the Interstate Commerce Commission and insurance only effected when specific directions are given, except in parcel post shipments which are automatically insured against both loss and breakage under a blanket policy, the small charge for such insurance being included on bills.

Our business is confined to the buying and selling of Apparatus and Reagents, mostly within the limits mentioned on the title page of this catalogue. We are not scientists, inventors or manufacturers and we are not equipped to design and experimentally develop scientific apparatus. We believe such work is properly done by the scientist in his laboratory, the manufacturer in his shop, or by the two in cooperation and that the function of the dealer advantageously begins only after such work is completed. We are ready whenever possible to facilitate cooperation between the scientist with ideas for development and selected manufacturers with facilities applying thereto. We own no patents, have part in no monopolies and all of the merchandise offered herein is obtainable either directly from the makers or through other dealers whenever our services fail in their operation toward the convenience, economy and general satisfaction of the purchaser.

A preface applying specifically to our business in Reagents is printed with the Reagent section of this Catalogue.

ARTHUR H. THOMAS COMPANY.



Bausch & Lomb Optical Company Works

BAUSCH & LOMB OPTICAL COMPANY—Under an arrangement in successful operation for the past fourteen years, we carry in stock in Philadelphia a complete line of Microscopes, Microtomes, Projection and Photo-Micrographic Apparatus as manufactured by the Bausch & Lomb Optical Company, of Rochester, N. Y. We distribute these products in Pennsylvania, New Jersey and the Southern states, at original factory prices, thereby saving customers in this territory both time and transportation expense. While nearly all of these goods are listed in this catalogue, we have for free distribution the following original Bausch and Lomb catalogues in editions specially prepared for us.

Microscopes and Accessories Microtomes Photo-Micrographic Apparatus Projection Apparatus



Carl Zeiss Works

CARL ZEISS, JENA—Since 1899 we have been direct importers of all Zeiss products as applied to laboratory work. We carry in duty paid stock for immediate delivery a large assortment of Microscopes and Accessories, Refractometers, Ileamacytometers, etc., at factory prices plus duty and transportation. All duty free importations of Zeiss products are handled by us at the minimum rate of 25¢ per Mark, f.o.b. Philadelphia. The catalogues, pamphlets and reprints of scientific articles published by the firm of Carl Zeiss constitute a distinct addition to scientific literature. We carry a complete assortment of these publications on hand for immediate distribution free of charge to scientists in the United States and publish from time to time a complete list thereof. We mention some of the more important catalogues and pamphlets as follows:—

Mikro 184. Microscopes and Accessories. Mikro 227-231. Ultra-Microscopy and Darkground Illumination Apparatus.

Mikro 264. Photo-Micrographic Apparatus.
Mikro 239. Large Projection Apparatus.
Mikro 170 and 234. Photo-Micrographic Outfit

likro 170 and 234. Photo-Micrographic Outfit for Ultra-Violet Light and Supplement to same. Mikro 243. Epidiascope for the Projection of Opaque Objects, Microscopic Objects and Lantern Slides.

Mess. 160. Optical Measuring Instruments.

Mess. 165. Dipping Refractometer. Mess. 172. Abbe Refractometer.

Mess. 173. Butter Refractometer. Mess. 188. Pulfrich Refractometer.

# IMPORTATION SERVICE FROM SPECIFIED EUROPEAN MAKERS

An important feature of our business is the importation service from specified European manufacturers of scientific instruments whose catalogues we supply to intending purchasers and whose goods we furnish at net factory prices plus our actual cost of importation, which is in most instances distinctly less than when orders are placed directly. This service is for obvious reasons much wider in its scope than is our business as described on the title page of this catalogue and we maintain a reference file containing catalogues from over seven hundred European manufacturers. Our profit on importation orders from specified makers is confined to the discount allowed us by the maker and in no case do we advance the factory prices except by the addition of U.S. Customs duty in duty paid importations, and in all importations by the addition of transportation charges. We mention below a few European makers of reputation whose catalogues are regularly supplied us for distribution.

Eugen Albrecht, Physiological Apparatus after Hürthle, etc.

Montaudon, Auzoux Models of Human and Comparative Anatomy.

R. Brendel, Botanical and Zoological Models.

Cambridge Scientific Instrument Co., Electrical Measuring Instruments, Duddell Oscillograph, Einthoven Galvanometers, Electro-Cardiographic Apparatus, etc.

Deyrolle et Fils, Models of Human and Comparative Anatomy, and other Anatomical Preparations.

Dr. Th. Edelmann, Electrical Measuring Instruments, Einthoven Galvanometers, Electro-Cardiographic Apparatus.

Ferdinand Ernecke, General Physical Apparatus.

R. Fuess, Petrographical Microscopes, Goniometers, Refractometers, Meteorological Apparatus, Precision Thermometers, etc.

Robert Goetze, Apparatus for Physical Chemistry and Precision Thermometers.

Greiner & Friedrichs, Fine graduated and lamp-blown Chemical Glassware.

Dr. G. Grübler & Co., Stains for Biological Work.

Emil Gundelach, Fine Chemical Glassware, Vacuum Tubes, etc.

Hartmann & Braun, Electrical Measuring Instruments.

Chas. Hearson & Co., Ltd., Bacteriological Incubators and Paraffine Baths.

Adam Hilger, Ltd., Wavelength Spectrometers and Spectrographs, Refractometers, Interferometers Goniometers, Spectrophotometers and Diffraction Gratings.

R. Jung, Physiological Apparatus, Microtomes, etc.

C. A. F. Kahlbaum, High Grade Chemicals and Reagents.

Max Kohl, Physical Apparatus. Comprehensive catalogue of 882 pp.

Fritz Köhler, Apparatus for Physical, Electro- and Photo-Chemistry.

Königliche Forzellan-Manufaktur, Porcelain Ware for laboratory and manufacturing purposes.

Dr. F. Krantz, Crystal Models and Mineralogical Preparations and Collections.

A. Krüss, Spectroscopes, Spectrometers, Spectrophotometers, Colorimeters, etc.

F. & M. Lautenschlaeger, Bacteriological and General Laboratory Apparatus. A large general catalogue of 743 pages.

E. Leybold's Nach., Physical Apparatus, Gaede Vacuum Pump, Gaede Molecular Pump, etc.

C. F. Palmer & Co., Physiological Apparatus.

Ph. Pellin. Polariscopes, Colorimeters, Spectroscopes, Le Chatelier Metallurgical Microscope, etc.

Wilh. Petzold, Physiological Apparatus.

Pulsometer Engineering Co., Gervk Vacuum Pump.

W. G. Pye & Co., Physical Apparatus.

Carl Reichert, Polariscopes, Metallurgical Microscopes, etc.

Max Rinck, Physiological Apparatus.

Alb. Rueprecht & Sohn, Analytical Balances and Weights.

Gebr. Ruhstrat, Laboratory Resistances.

F. Sartorius, Analytical Balances, Microtomes, etc.

Schmidt & Haensch, Spectroscopes, Spectrometers, Polariscopes, Photometers, Spectrophotometers, Colorimeters, etc.

Schott & Gen., Jena Laboratory Glassware.

Dr. Siebert & Kuhn, Fine Thermometers.

Société Génevoise, Optical Measuring Instruments, Dividing Engines, Physical Apparatus.

Spindler & Hoyer, Apparatus for Physiology and Psychology. Radio-Chemistry etc.

Steeg & Reuter, Mineral Preparations.

Tramond, Models of Human and Comparative Anatomy, Osteological Preparations,

Otto Wolff, Electrical Measuring Instruments, Designs of the Physikalisch-Technische Reichsanstalt.

Carl Zeiss, Microscopes and Optical Measuring Instruments (See Special Announcement page IV).

E. Zimmerman, Apparatus for Physiology and Psychology.

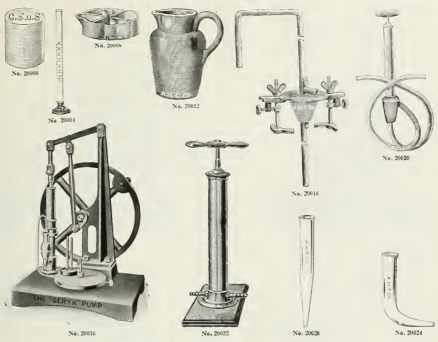
A very complete index is to be found on page 558 of the catalogue.

The arrangement of this catalogue is based upon convenience rather than consistency. All systematic plans lead if completely carried out to inconvenient location of certain articles. The general arrangement is alphabetical but in a number of instances the group system has been followed as a more convenient arrrangement.

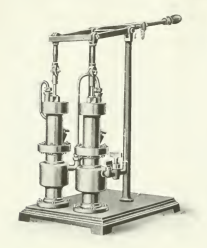
# GROUP ARRANGEMENT

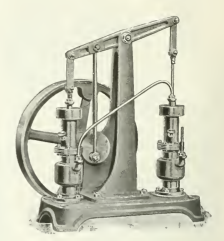
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20000.	Absorption Blocks, of paper purified with acids and used in calorimetric detected cult combustible liquids.			
	Height, mm.		13 10	16 14
	Diameter, mm		1,10	1,10
20004.	Per 100, net	1.10		75
20004.	Acid Basins, of porcelain.	r, on woo	den base	10
20000.	Diameter, mm.	115	130	155
	Each		1,25	1.50
20012.	Acid Pitchers, of stoneware.			
	Capacity, ec	2000	4000	8000
	Each	.35	.60	1.00
20016.	Acid Pump, for drawing acids, ammonia, etc., from carboys and large contain			olower
00000	or other form of blast apparatus is necessary for use in connection	with it		. 5.00
20020.	Acid Pump, with force pump attached. Suitable for bottles and carboys wit $1\frac{3}{4}$ to $2\frac{5}{8}$ inches.	n inside d	iameter of	5.00
20024.	Adapters, curved; light wall, lamp blown; for connecting retorts with recei	vers		. 5.00
20024	Length, mm		150	200
	Diameter at large end, mm		30	40
	Each	.20	.30	. 35
20028.	Adapters, straight; light wall, lamp blown.			
	Length, mm		150	200
	Diameter at large end, mm		30	40
22202	Each	.20	.30	.35
20032.	Air Pump, Vacuum and Pressure, of brass, nickel plated. Mounted on a inches long by $2\frac{1}{5}$ inches in diameter. With two valves and two nip	oak base, ples for it	with chain let and ou	tlet of
	air			. 8.00
20036.	Air Pump, "Geryk" No. 0, fast running type, with new patented improvement	ents, with	11 inch cy	linder
	by 5 inch stroke, with 7 inch plate and vacuum gauge; giving a vacuum	a to .3 mm	aless than p	erfect
	vacuum as measured by the MacLeod Gauge. All the ordinary ph	enomena	can be proc	luced,
	such as the freezing of water by evaporation, and other school work.			36 00
	Duty Free			00.00





No. 20044

7.60

11.35

13.25

Air Pnmp, "Geryk" Dnplex No. 1. With 2 inch cylinder by 5 inch stroke. Specially designed for the rapid production of high vacua. The vacuum obtained is comparable with that given by a Sprengel pump and is very much more rapid. Is suitable for exhausting incandescent lamps 20040. and Roentgen tubes. Duty Paid ...... 117.20 Duty Free..... 97.65 Air Pump, "Geryk" Duplex: for power driving, fast running type, with new patented improvements. This pump is specially designed for the production of high vacua in incandescent lamp factories and is widely used for this purpose both in the U.S. and Europe. Requires less power for operation than any other form of vacuum pump. Supplied with a special vacuum stopcock, fitted with serew plug for regulating admission of air, at extra cost as indicated. 20044 Diameter of cylinder, inches.... Stroke, inches.... Duty Free.... 126.00 157.50 252.00  $\frac{315.00}{378.00}$ 189.00 6.30 Duty Paid.
Extra for stopcock, Duty Free.
" " Duty Paid 151.20 302.40 9.45 4.75 11.00



20048.

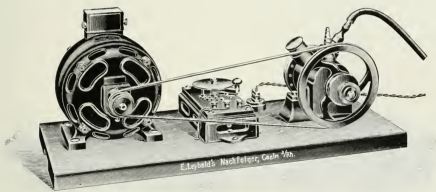
Air Pump, "Geryk," fast running type, with new patented im-provements, will exhaust to within .3 mm on MacLeod both laboratory and manufacturing work and are, therefore, listed without plates.

5.70

1	2	3
- 2	2	$\frac{21}{2}$
5	10	10
31.50	47.25	66.15
37.80	56.70	79.40
8	9	9
7.90	11.35	11.35
9.45	13.60	13.60
	$\frac{2}{5}$ $\frac{31.50}{37.80}$ $\frac{8}{7.90}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$







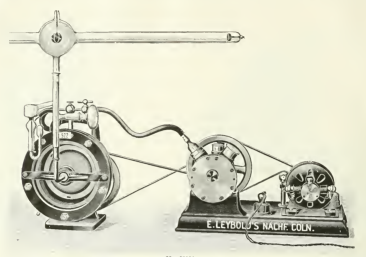
No. 20060

20060. Air Pump, Gaede Rotary, with Electric Motor. Same as 20056 but mounted on base board with electric motor of \$\frac{1}{6}\$ h. p. and starting rheostat. Motor arranged for continuous operation. Voltage must be specified in ordering.

 Current
 Direct
 Alternating

 Duty Free
 195.00
 210.00

 Duty Paid
 260.00
 280.00



Air Pump, Combination Outfit, consisting of Gaede High Vacuum and Gaede Rotary Pumps, the latter mounted on same base with electric motor. By means of belt connection the pumps are operated simultaneously by the same motor Voltage must be specified in ordering. Motor sup-20064. plied with this outfit is not intended for continuous operation.

Current.

Duty Free.

Duty Paid Direct Alternating 330.00 300.00 400.00 440.00

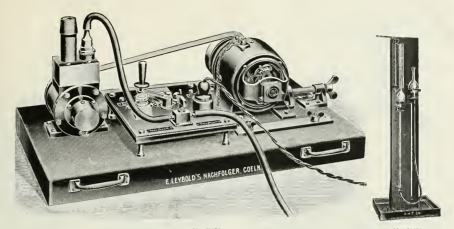


S K No. 20068

20068.

Air Pump, Gaede Molecular. A new high vacuum pump which removes all vapors as well as gases. Will exhaust a 6 liter flask starting with a pressure of 10 mm and using the Gaede Rotary Pump as an auxiliary, to .0003 mm in 2 minutes, to .00001 mm in 3 minutes and to .000002 mm in 4 minutes. In other words, this pump will exhaust to the same degree of vacuum in 3 minutes that the Gaede High Vacuum Pump reaches in 15 minutes. The Molecular Pump is built are stirlly as well as he will be will be some properties of any kind and the communication between the on an entirely new plan, being without piston of any kind and the communication between the receiver and the primary vacuum through the grooves and channels of the pump is at no time closed. The movement of the rotor acts on the movement of the gas molecules in the grooves of the rotor or the casing and produces a region containing fewer molecules, i.e., a vacuum, at the suction nozzle of the pump. This pump requires an electric motor with a speed of 3000 r.p. m. and a pulley 135 mm in diameter to give the required speed, i. e., 8000 r.p.m. Pump only, without motor.

Duty Free... Duty Paid ...... 264.00



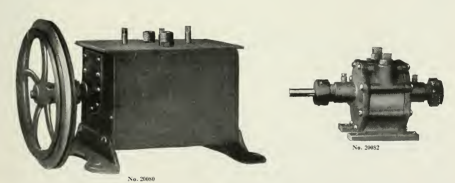
No. 20076

20072. Air Pump, Gaede Molecular with Electric Motor. Same as 20068 but with electric motor and starting rheostat mounted on same base with pump. Voltage must be specified in ordering.

Duty Free. 300.00 330.00 330.00 440.00 Note.—The Gaede Molecular Pump should always be backed by another pump which will exhaust into the atmosphere in order to secure maximum effect. In practical work in the manufacture of Roentgen tubes the Gaede pump is frequently backed by such a pump as the McNeill Rotary, which is in turn backed by a piston pump such as the Geryk, such a series being very much more efficient and rapid when so arranged.

20076. MacLeed's Vacuum Gauge for use with Gaede and other apparatus.

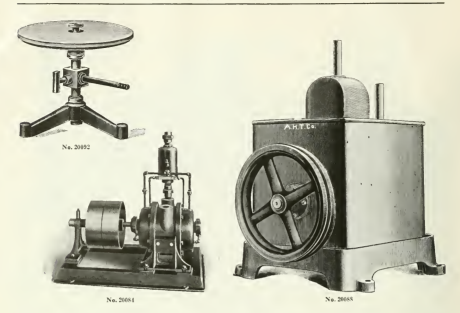
Duty Free. 24.00 Duty Paid. 35.20



20080. Air Pump, Crowell Rotary Type O-D, will exhaust to a vacuum of from 29 to 30 inches of mercury and can be used either totally immersed in oil in the oil box or without the oil box as shown.

The capacity of this pump is 2 cubic feet of free air per minute. The inlet and outlet tubes are tapped for ½-inch pipe size and about ½ h. p. is required for operation; weight with the oil box 50 lbs., without oil box 20 lbs. As used in many college laboratories and in the Nutrition Laboratory of the Carnegie Institution of Washington. Can be used for blast as well as suction. Complete with oil box. 45.00

20082. Air Pump, Crowell Rotary Type O-D, as above, but without oil box. 35.00



20084. Air Pump and Compressor, Crowell Rotary. Exhausts under ordinary conditions of atmosphere to a vacuum of 29 or 30 inches of mercury. Can be used for pressure or blast up to 25 lbs. to the square inch. There are no valves, springs, gears or unbalanced parts and the direction of rotation is not alternated when changed from use as a compressor to a vacuum pump. Very satisfactory for supplying suction throughout a laboratory for filtrations, etc., or air pressure for blast lamps. For illustration of receiver, see page 73. In ordering please state whether receiver is to be included

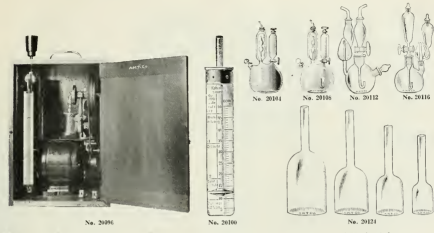
SIZE NOMBER	CURIC INCHES PER REVOLU-	CUBIC FEET FER MINUTE AT MAXIMIN SPEED	MAXIMOM SPEED HEVOLOTIONS PER MINUTE	APPROXIMATE II. P. AT 15 DIS. PRESSURE OR 29 INCHES OF VACITOM	PULLEYS TIGHT AND LOOSE, INCHES	APPIOXIMATE NET WEIGHT, POUNDS	PIPB RIZE, INLET AND OUTGET	PLOUR SPACE, INCIDES	PRICE OF 14 MP	PRICE OF RE- (EIVER WITH RELLEF VALVE
1-D 2-D 3-D 4-D	15	4 3	500	100	6 x 2	70	½ in	13 x 18	\$40.00	\$8.00
2-D	40	9.2	400	1	8 x 2	115	½ in	14 x 22	60.00	8.00
3-D	100	17.0	300	2	12 x 4	250	1 "	19 x 34	90.00	10.00
4-D	280	40 5	250	4	14 x 4	250 425	1½ " 2 " 2 "	23 x 38	150.00	10.00
5-D	400	46.0	200	5	18 x 6	580	2 "	26 x 44	170.00	18.00
6-D	600	69 4	200	61	18 x 8	725	2 "	26 x 55	225,00	18.00

20088. Air Pump, McNeill Rotary, for High Vacuum. When properly backed by a pump exhausting into the atmosphere produces a vacuum of .0003 mm and under favorable circumstances will do even better. This pump is widely used in the manufacture of tungsten and other electric lamps and, as it will not exhaust directly into the atmosphere, must be backed by a pump producing a vacuum of at least 1 mm of mercury. In lamp factories a Geryk pump is frequently used for this purpose. The McNeill pump is also used in the manufacture of Roentgen tubes, etc., as an auxiliary to the Gaede Molecular Pump, in which combination it must also be backed by a pump exhausting into the atmosphere.

100.00

20090. Special Oil, per gallon. 1.00

Note-Five gallons of the special Oil should be purchased with each Pump.



20096. Air Sampler for Taking Dust and Bacteria Samples of Air. This apparatus consists of a 40 h. p. motor, either alternating or direct current, driving a small valveless suction pump, which draws air at a constant rate from a receiver, the receiver being placed between the meter and the pump, to take up pulsations from the pump. The meter is of the Venturi type, calibrated empirically to read in "Air-minutes per three cubic feet," or in cubic feet per minute or any unit desired. A special glass cone for holding the filtering medium is inserted in a rubber gasket in the metal cone shown at the top of the apparatus. The apparatus is nickel plated, compact, neat in appearance and very durable and reliable in operation. The cabinet is 9 inches wide, 8 inches deep and 13 inches high, total weight 25 lbs. As used by Baskerville and Winslow for investigations of the air in school-rooms in New York City. See Journal of Industrial and Engineering Chemistry,

20100. Air Tester, Wolpert, for the determination of CO2; complete with necessary reagents in eight bottles in carton. Alkalimeter, Schroedter, without tube in flask with "" 1,50 20104. 20108. 2.00 20112. Geissler, with ground joints..... 2.00 20116.

20118.

" new form ... 66

Alundum Refractory Cement, for use in connection with muffles cores and wherever Cement with high thermal conductivity is desired. A dry powder which when mixed with sufficient water makes a thick paste ready for application Very suitable for use as a protection to wire resistances in electric furnaces. For ordinary work Mixture RA 162 is suitable. Where a fine grain cement is required Mixture RA 355 is recommended which has the same physical properties. Where a vitrifying point of approximately 500°C is desired Mixture RA 305 is recommended. Prices are the same for all mixtures. 5 In lots of, lbs.....

20120.

wire resistance type the resistor should be covered with Alundum cement as in the case of cores or muffles. Lengths shorter than 12 inches can be furnished in multiples of 3 and 4 inches at prices equally proportional to the next higher list. The mixture used in these tubes is RA98. 11

Wall, inches	1/8	18	1 8	1/8	3	3	1
Each, 12 inches long	2.00	2.00	2.00	2.00	2.10	2.20	2.40
Each, 18 inches long	3.25	3.25	3.25	3.25	3.40	3.50	3.90
Each, 24 inches long	4.50	4.50	4.50	4.50	4.70	4.95	5.40
Bore, inches		$1\frac{1}{2}$	2	3	4	5	6
Wall, inches		1/4	3/8	38	$\frac{1}{2}$	36	- 1
Each, 12 inches long		2.60	2.80	3.60	4.40	5.20	6.00
Each, 18 inches long			4.55	5.85	7.15	8.45	9.75
Each, 24 inches long		5.85	6.30	8.10	9.90	11.70	13.50
l. Class Etales Olean	L:-L	L - Llas	stiffed by a d	louly longi	tudinal at	rine The	go am-

1.45

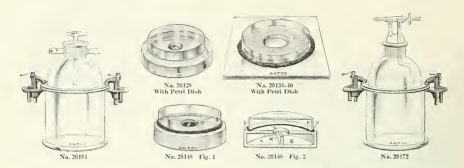
2.00

2.55

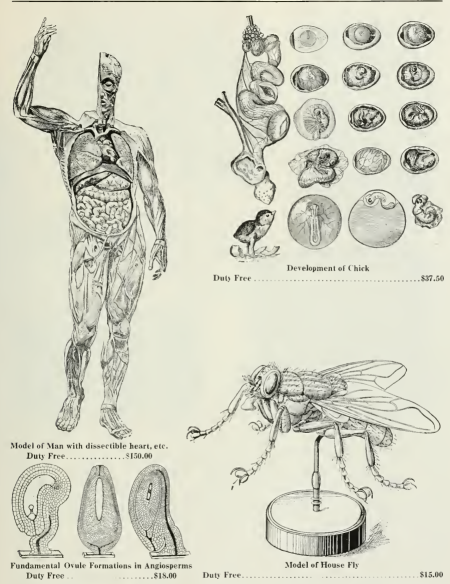
3.60

Ampoules, of Jena Fiolax Glass, which may be identified by a dark longitudinal stripe. 20124. poules are of the shape and sizes used by the U. S. Army in the preparation of typhoid vaccine and by many other laboratories in the dispensing and administration of vaccines and other biological products. Ampoules in amber glass and of other sizes and shapes imported to order. Special prices for large import orders, both duty free and duty paid, on application. 25 10 Capacity, ce..... 7.05

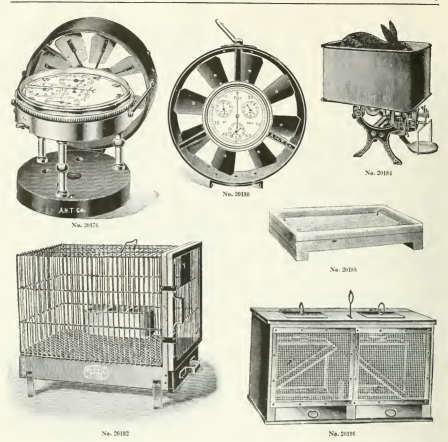
Per 100 .....



20128.	Anaerobic Culture Apparatus, Küster, consisting of a glass absorption capsule, 120 mm in diameter by 15 mm high, entirely closed over with the exception of a small hole in the top. Absorbent material such as pyrogallic acid, etc., is placed in the dish to a depth of about 5 mm. The Petri dish containing the culture is then placed over the opening in an inverted position and sealed down with plasticine. When the usual 100 mm Petri dishes are used, about 150 cc of air must be absorbed by the acid. Two parts of sodium hydrosulphite or pyrogallic acid are dissolved in 20 parts of distilled water and poured into the absorption capsule and, just before placing the Petri dish above the capsule, 20 cc. of a 10° c solution of potassium hydroxide is added. Absorption takes place very rapidly because of the large absorbing surface and may be hastened by slight shaking. See Centralblatt f. Bakt. Referate 57 Bd. No. 14-22, p. 269-271. Absorption capsule only
	cellulose ring after same has been soaked in pyrogallic acid, the dish being sealed to the glass plate by means of plasticine. Immediately before using the cellulose ring should be moistened
	with $1\%$ potassium hydroxide. The rings are 85 mm in diameter, being intended for convenient use with a 100 mm Petri dish. See Centrablatt f, Bakt., 1910, Bd. 53, 1 & 3.
20136.	Cellulose Rings, as described, per box of 10. 2.00
20140	Glass Plates, 125 mm square. Each
20144.	Plasticine, in conveniently shaped rods. Per box of 25 rods
20148.	Anaerobic Culture Apparatus, McLeod, consisting of two parts, a porcelain capsule to contain the
20122	pyrogallic acid and caustic soda solutions and a special Petri dish which has its free margin turned inwards and upwards. The porcelain dish is a hollow chamber. It is bisected in the lower two-thirds of its depth by a vertical partition and there is a circular aperture in the center of its upper surface. Around the margin of the upper surface is a small groove which is filled with plasticine. In using the apparatus 5 cc to 7 cc of a 15% solution of pyrogallic acid is run into the compartment of the chamber marked A in Fig. 2. This can most easily be done with a large pipette, 5 cc to 7 cc of a 10% solution of caustic potash is then introduced into compartment B. The Petri dish is then pressed down into the plasticine in the groove and the plasticine is pushed up against its outer margin to insure the proper sealing of the chamber. As soon as the access of fresh oxygen from without has thus been cut off, a mixture of the pyrogallic acid and caustic potash solutions is effected by tilting the porcelain dish so that the solutions run over the partition at the point K in Fig. 2 and react with one another. The Petri dish is shown in Fig. 1 ready for use in contact with the plasticine. Any condensation water which may form is retained in the groove R. See Journal of Pathology and Bacteriology (British). Vol. 4, April 1918, p. 454. Complete with both porcelain dish and special Petri dish.
20152.	Porcelain Capsule, only
20156.	Special Petri Dish, only
20160.	Anaerobic Culture Apparatus, Novy, with removable top permitting the use of Petri dishes. For use by either gas or pyrogallate methods. The two sections have wide ground flanges which, with the rubber bands, form an air-tight connection when held in place by clamps. The lower section is 150 mm high by 140 mm in diameter. Glass parts only, with rubber band but without metal clamps
20164.	Anaerobic Culture Apparatus, Novy, same as No. 20160 but with clamps
20168.	" " improved form, for the culture of anaerobic bacteria by either
	vacuum, gas or pyrogallate methods. With stopcock supported horizontally by glass tubes above the regular stopper, relieving the large stopper from pressure and thus permitting the use of the vacuum method. Otherwise identical with No. 20160. Glass parts only, with rubber band but without metal clamps
20172.	Anaerobic Culture Apparatus, Novy, same as No. 20168 but with clamps



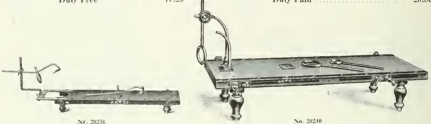
ANATOMICAL MODELS, illustrating Human and Comparative Anatomy, Embryology, Botany, Pathology, Veterinary Science, etc. Our experience in the importation of models and natural history specimens is extensive and we offer prospective customers the original catalogues of the leading European manufacturers in these lines. As practically all of our sales are to institutions entitled to duty free importations, it is not practical to carry the goods in duty paid stock and our experience indicates that customers prefer to order directly from manufacturers' catalogues which are sent upon request.



20176.	Anemometer for the measurement of air currents through mines, tunnels, sewers and in shafts of hospitals, schools and other public buildings. With four dials reading	the ven	tilation
	and with zero setting attachment. Best London make	1g to 100	20.00
20180.	Anemometer, Biram pattern, with four dials reading to 100,000 ft. Best London ma	1-0	28 00
20184.	Animal Balance, for conveniently weighing animals in the bacteriological laborate	KC	desimal
20104.	balance, very sensitive, with removable animal pan and tare weight for same	ory, A	decimai
	can be used for other purposes. Capacity 20 kilos. Without weights		
20188.	Animal Board, of wood, with hooks in each corner. Very convenient for animal expe		
201001	size is intended for guinea pigs and rats and the larger size for small dogs, cats,	ote	Sman
	Length, mm	320	650
	Width, mm.	200	300
20192.	Each.	1.50	3.00
20192.	Animal Cage, extra heavy, with removable drawer, feeding trough, etc.	000	4.70
	Height, mm.	300	450
	Length, mm	400	600
	Width, mm	300	400
	Duty Free	11.55	15.50
	Duty Paid	14.00	18.80
<b>3</b> 0196.	Animal Cage, Heim. Designed specially as a breeding cage for mice, with two	compar	tments,
	etc. Of wood with metal fittings, $500 \times 300 \times 300$ mm.		
	Duty Free		. 13.45





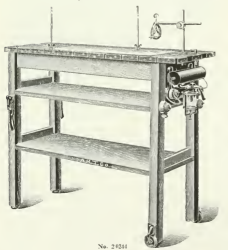


20236. Animal Holder, Tatin, of metal, for guinea pigs, rats, etc., with two head holders as shown in illustration.

Duty Free. 8.95 Duty Paid 10.80

20240. Animal Holder, new model, of wood. With adjustable metal fittings on the sides for fastening the legs. This apparatus is suitable for a great variety of work and is sufficiently adjustable to be used for either guinea pigs or dogs. Complete.

20244.



Animal Table, Brodie, with a top 51 x 18 inches, and 40 inches high. With cleats for the easy attaching of the holding cords. Near the center and flush with the top is a copper hot plate, 30 x 12 inches, heated by two electric lamps, each having its own independent switch. With two upright rods working in slots. At the end is attached Dr. Brodie's anaesthetic bottle and air warmer (see No. 43048) with a bent tube projecting through the table to supply air to the animal. Table is complete with animal holder, four control switches, main switch and plug. Voltage must be specified in ordering.

 Duty Free.
 70.00

 Duty Paid.
 85.00



Each, in original case ......

1.12

1.65

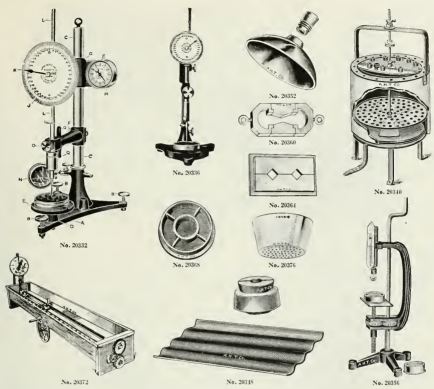
2.25

4.00

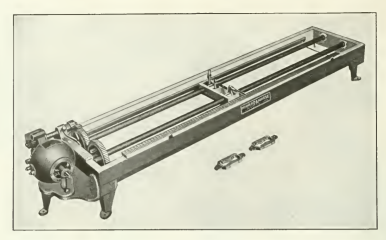
8.00



*** **** **** **** **** **** **** **** ****			A STATE OF THE PARTY OF THE PAR		9	A.H.T. C	;o.	o
Jem scart-jes	No. 20304	No. 20316	No. 20320			No. 20	324	
20284. 20288.	" Tubes, of	, Fresenius, for the det Bohemian glass						1.00
20292.		ansparent Silica, 3 inch				B .04 eter with b	.04 oulb å inch	.04 diam-
20296.	eter Asbestos Aprons, i	made of pure asbestos, ca	envas lined, co	omplete wi	th strap ar	id buckle	asteners.	State
20300.	nesses for w	n mill size sheets, 42 x 48 hich approximate weights cating is charged extra a	s are given. O it cost becaus	n small ord se of the sr	ers, partic nall value	ularly who	en shipped :	alone,
	Thickness, : Weight, lbs.	inches $\frac{1}{32}$ $\frac{1}{16}$ $\frac{1}{4}$ $\frac{1}{10}$ $\frac{1}{10}$	3 3 2 1	10 10	13 13	18	24 .10	$\frac{\frac{1}{2}}{35}$
20304.	Asbestos Board, in Thickness, i	squares, for use under	beakers, dish	es, etc.		1 6	16 5	16
20308.	Each Asbestos Cement,	ready for use. Per 5 lb				.04	*05	50
20312.	crucibles, et	th strong, hard-twisted sec., in contact with fire	or heat; sizes	16th to 3t	h inch dia	meter, in	l lb. balls.	. Per .50
20316. 20320.	gauntlet. P	vith four fingers and thu er paircular, 85 inches in diam	eter, so-calle	d "stove r	nats," wit	h metal b	inding and	. 4.00 d ring
20324.	venient for 1	up; very convenient in lare, { inch thick, neatly b use on table top and und	the laborator bound with m ler burners to	ryetal to pre prevent so	vent fraying o	ng at the e	dges. Ver	y con- l sizes
		er. $\frac{S_8^5}{} \times \frac{S_8^5}{.20} = \frac{11 \times 11}{.30}$						$\frac{4 \times 30}{1.20}$
20328.	Asbestos Paper, of	f pure, white fiber, 36 in	ches wide. (	Cut any ler	gth. Per	lb		20



	V		
	No. 20372	No. 20348	No. 20356
		ALT AND TAR TESTING APPARATUS	
20332,	of a standard needle int a 100 gram weight; with set of adjustable weight	York Testing Laboratory Type, for meas of the material to be tested at 77° F, or 2% at a standard clock reading in ½ seconds and is is provided permitting the use of eithe 100 grams. See "The Modern Asphalt F	5° C. in 5 seconds of time under d dial graduated to $\frac{1}{10}$ mm. A r 50 or 100 gram loads in addi-
20336.	Penetrometer, Miniature, exa	ctly similar to the above but one-half take in making comparative tests, without	he size and specially designed
20340.	Drying Oven, New York Testi	ng Laboratory Type, for uniform tempers opper with asbestos jacket, 20 inches high	tures, with fan in bottom and
20344.	Drying Oven same as above 1	but of Russia iron	
20348.	Asphalt Flow Plate and Mold	consisting of 3 plates each with four cor	rugations or 2 plates and with
_00101	six corrugations and on	e mold. Type of plate must be specifie	d in ordering 5 00
20352.	Asnhalt Viscosimeter New Yo	rk Testing Laboratory Type, consisting of	a concern aluminum floot with
200721	three standardized brass at 90° F	s plugs; for testing the consistency or the	fluidity of bituminous binders 7.25
	temperatures, i. e., abo Apparatus.	out 200° F., the Engler Viscosimeter is a	mostly used. See Oil Testing
20356.	Adhesion Machine, Kirschbra	un-Sargent, a double scale dynamometer to Sounces. Two sample cups are provid	
	and one for the unknow	n. As used in the Chicago Paving Labor	atories 20.00
20360.			
20364.	Cubical Brass Mould, with pl	ate for melting point determination, ½ is	nch 4.50
20368.	Bitumen Holder, Draper mod	el	3 00
20372.		achine, Kirschbraun, for determining th	e relative comentation values
200121		May also be used for ductility and elong	
20376.		ain, of special shape, with large filtering	
		men. Height 24 mm, width at top 45 mm,	



No. 20384

20380.Ductility Machine, Smith, for hand power; made entirely of metal with box heavily plated and enamel painted, with right and left screws, slip nuts for carriage, etc., for tests up to 100 cm in length.

The test is conducted at a standard speed of 5 cm per minute at a temperature of 77° F. 135.00 Ductility Machine, Smith, as above but with directly connected, direct current electric motor.. 175.00 20384. Ductility Machine, Electric Motor Drive, Chew Patent, constructed entirely of metal. All exposed parts covered by water are made of brass or bronze. Warping and rusting are entirely prevented. The mech-20388 anism is strong, simple, durable and easily operated. The operation is smooth, uniform and accurate and reduces the personal equation of the operator to a minimum. This machine is adapted to testing all types of bituminous material which can be east in moulds.

all types of bituminous material which can be east in moulds.

Tank—The tunk or box in which the test specimens are immersed is made of iron heavily line I with white porcelain, which makes it possible to see at all times the finest thread to which the specimen may be pulled. It is of such width that three specimens may be tested simultaneously.

Meulds—Moulds for test specimens are of bronze, all parts being accurately machined and fitted. They are of standard dimension with a minimum cross section of one square centimeter. A set of three moulds is furnished with each machine. Additional sets may be precured if desired.

Carriage—The carriage is triangular in shape, specially designed to allow the operator freedom of access to the platform and posts which carry the moulds. It is supported on two tracks, one of which is slotted for its entire length and serves are guide, thus insuring a perfect undirectional pull free from chatter or vibration. The carriage is operated by a single heavy serves what I placed close to the side of the box so as not to obstruct the manipulation of test specimens. The carriage may at any time be engaged or dissengated from the screw what I by means of a small hand lever, who operates the vone occurrence when the manipulation of test specimens.

shaft placed close to the side of the box so as not to obstruct the manipulation of test specimens. The carriage may at any time be engaged or disengaged from the serve shaft by means of a small hand lever, which operates a two piece nut, even when the screw shaft is operated by heavy broaze gears connected direct to the motor at one end of the tank by a worm drive.

Bither D.C. or A.C. electric motor is furnished as desired. The former is controlled by a rheostat: the latter is of the variable speed type. The motor is substantially mounted so as to reduce the vibration to a minimum.

Speed Indicator The speed at which the test specimen is pulled apart is accurately indicated in centimeters per minute by the Chew Speed Indicator which is attached to the operating shaft of the motor. This is simple and unique device which makes it possible to operate and regulate the machine without recourse to any other timing device. It constitutes a novel wert at the possibility of error due to unknowled type of machine. Once adjusted it is always a constitution of the possibility of error due to unknowled the possibili

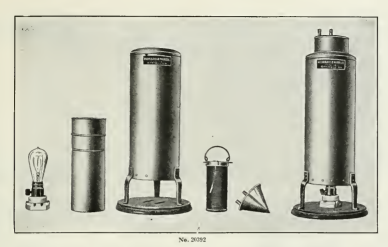
detected by the speed indicator and may be instantly corrected by adjusting the facestal lever so that the speed indicator regresters the exact speed desired.

an -Alter the test specimen has been brought to the desired temperature and attached to posts on carriage and platform, the carriage is disengaged from the screw shaft. The motor is then started and its speed regulated until the speed indicator registers exactly five centimeters per minute. The carriage is then engaged with the screw shaft while in motion. At the conclusion of the test the carriage is disengaged from the screw shaft and slid back to its original position.

Full directions for making the ductility test are furnished with every machine. When placing order, be sure to state the type of current for which motor should be furnished. Price on application.

20392.

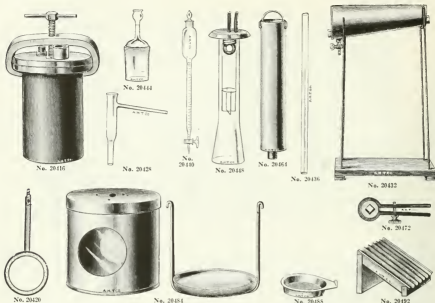
Extractor, New York Testing Laboratory Type, for analysis of paving mixtures containing broken stone. The bituminous mixture should be warmed until it can be readily broken apart by hand, without fracturing any of the stony particles; 500 grams of the disintegrated mixture should be packed as tightly as possible in the wire basket and then covered with a disc of cotton or felt of \( \frac{1}{4} \) inch to \( \frac{1}{2} \) inch thickness; 175 to 200 cc of carbon disulphide, carbon tetrachloride, chloroform or benzole is placed in the inside vessel in which the wire basket is suspended. Cool water should be circulated through the inverted cone condenser which is also the cover of the apparatus and not intended to fit tight. A 16 c. p. carbon filament incandescent lamp is the source of heat. A 500 gram sample of the mixture should extract clean with carbon disulphide in about 3 hours. From 200 to 300 grams of asphalt block or Topeka type mixture is a sufficiently large sample for that type of mixture. After extraction, the solvent and matter removed from the sample during the analysis should be burnt to recover any fine mineral particles which may have passed into the extract. These extractors are made entirely of metal. Each, complete, but without incandescent lamp. .





No. 20404





APPARATUS FOR TESTING COAL TAR AND REFINED TARS. OILS AND PITCHES DERIVED THERE-FROM as adopted in the Standard Methods of the Barrett Manufacturing Company, New York. See Journal of Industrial and Engineering Chemistry. April, 1911, March, 1913. and May, 1914. The apparatus, listed below, is only the special apparatus required for these tests. The regular apparatus such as tripods, burners, clamps, etc., are to be found under their respective headings throughout the eatalogue. Complete lists of both the special and regular stock apparatus required for the various tests will be sent upon request.

Special Apparatus required for Water in Tar Test Copper Still, with steel clamps, inside dimensions 6 x 3½ inches, with six paper gaskets.

"same as No. 20412. but larger size, i.e., inside dimensions 7½ x 5 inches.

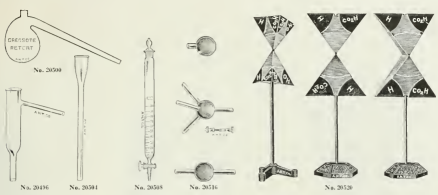
Ring Burner, brass, to fit small still No. 20416.

"" large "No. 20416. 20412.20416. 20420. 20424. " No. 20416. Connecting Tube, of glass . 20428.Connecting Tube, of glass
Condenser Trough, of copper, on supports, with wooden base.
"Tube, of glass, to fit Condenser Trough No. 20432
Separatory Funnel, with stopcock, capacity 120 cc. 20432. 8.00 20436. 20 20440. 3.00 Special Apparatus required for Specific Gravity Test 20444. Specific Gravity Bottle, Barrett modification of the Hubbard form, 50 ec capacity..... .90 Special Apparatus required for Free Carbon Test 20448.Extraction Apparatus, Barrett modification of the Cottle, or Underwriters' form. Complete with flask eover, coil and basket of German silver wire ... 3.50 20452. Glass Flasks, only, for above Extraction Apparatus . .40 20456. Wire Basket, of German silver, only, for above Extraction Apparatus..... .50 20460. Cover and Coil, of block tin, only, for above Extraction Apparatus..... 2.60 Special Apparatus required for Consistency of Refined Tars and Soft Pitch Test 20464. Schutte Penetrometer, with one plug. 3.50 20468. Plugs, only, for above Penetrometer, each . Special Apparatus required for Melting Point of Pitch Test Special apparatus required to string.

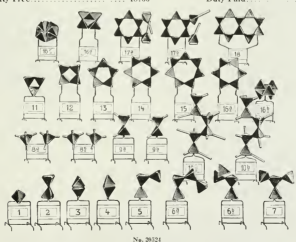
Pitch Mould, consisting of iron clamps with brass block.

Thermometer, for melting point, etched on stem, 0 - \$0°C, in \( \frac{1}{3} \text{ths}. \)

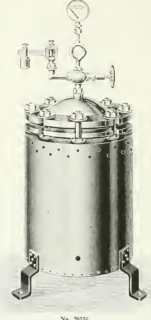
"" " " " " " " " " " " 60-140°C, in \( \frac{1}{3} \text{ths}. \) 20472. 5.00 20476. 4.50 20480. 4.50 Special Apparatus required for Melting Point of Hard Pitch Test 20484. Air Melting Point Oven, of copper, with miea window, removable tray, etc. 10.75 Special Apparatus required for Evaporation Test 20488.Evaporating Dish, of pure nickel, with flange and handle 1.90 Special Apparatus required for Slide Test 20492. Slide Box, of copper, with six corrugations



Special Apparatus required for Light Oil Test Hempel Distilling Tube 20496. .30 Special Apparatus required for Standard Creosote Oil Distillation. 20500. Asbestos Sheet, specially cut to fold into cover for retort .. 20512. Thermometer, graduated from 0 to 400° C in 1°. Made specially for this test 20514. 20504. Condenser Tube Special Apparatus Required for Additional Creosote Oil Tests 20508. Separatory Funnel, with ground glass stopper and stopcock, graduated to 100 cc; for heavy oils. . 2.50 Atom Models, Kekule-von Baeyer, consisting of 15 nickel plated binding posts with two clamps, 20 black balls with four connecting posts, 10 red balls with two connecting posts, 30 white balls, 10 yellow balls, 10 green balls, 10 violet balls, and 10 silver colored balls, each with metallic 20516. tubulations to slip on posts. **Duty Free** -13.50Atom Models, Eiloart, consisting of six wooden models, six straight pins, six hinged pins, forty 20520. Duty Paid ...









No. 20536

No. 20544

20528.	Autoclave, or Digester, for 25 atmospheres pressure. Retort is of hammered copper with lid of phosphor bronze. Pressures given are the steam test pressures, the working pressures being approximately 20% less. The working pressure is indicated on the manometer by means of a red mark. Without burner.
	Inside Dimensions, mm 100 x 200 125 x 250
	$ \begin{array}{c cccc} Capacity, liters & & 1\frac{1}{2} & 3 \\ Duty Free & & 37.80 & 45.00 \\ Stock & & 50.40 & 60.00 \\ \end{array} $
20532.	Autoclave, same as No. 20528, but for 60 atmospheres pressure.       Inside Dimensions, mm.     100 x 200     125 x 250       Capacity, liters     1½     3       Duty Free.     55.20     71.10       Stock     73.60     94.80
20536.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
20540.	Autoclave, same as No. 20536 but for 100 atmospheres pressure.           Inside Dimensions, mm.         200 x 250         225 x 350           Capacity, liters         7½         13           Duty Free.         234.00         288.00           Duty Paid         312.00         384.00           Note—The above autoclaves are furnished entirely of cast iron, for operation where ammonia is freed, on special order, at 5% less cost.         5% less cost.
20544.	Autoclave, or Digester, tested to 12 atmospheres pressure, with inside dimensions of 65 mm in diameter and 160 mm high. With bolted on lid, safety valve, manometer, etc., very convenient where small capacity is desired as it may be supported in an ordinary retort stand ring. This autoclave is also furnished entirely of east iron on special order.  Duty Free. 28.80 Stock 38.40

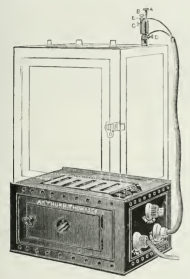
# BACTERIOLOGICAL, HISTOLOGICAL AND SEROLOGICAL APPARATUS

AMERICAN STANDARD INCUBATORS are built under our personal direction in the first sheet metal factory in the U. S. to take up (some twenty years ago) the manufacture of sheet metal apparatus for bacteriological work, and they embody twenty years' experience in both the manufacture and selling of bacteriological apparatus. The Incubators are made of heavy polished copper covered with a water-proof, non-conducting material. All are of the latest triple wall construction, which provides space for both warm air and water. The walls of the water jacket are thoroughly reinforced to prevent bulging, due to lateral pressure of the water, a defect very common in low priced utensits. The bottoms are conical in construction to evenly distribute heat, and to evenly heat the water spaces on all sides, by a circulation of hot air, thus giving equal and uniform temperature. The products of combustion and the hot air pass out by a side ventilator on top of the incubator. A glass water gauge with stopcock which shuts off the water from the gauge in case the tube is broken, is provided. A metallic tube through the air jacket connects the thermo-regulator with the burner and all burners furnished with incubators connect with this pipe by means of flexible metallic tubing instead of the rubber tubing previously used. This is an important feature and greatly minimizes the danger from fire. The closed in bases are of sheet-iron properly ventilated and furnished with a mica window for observing the

flame. All incubators are furnished with carefully prepared instructions for installing and adjustment.

Any of our American Standard Incubators, whether for gas, oil or electric heating, can be used as paraffine embedding ovens at temperatures up to 70° C. In the cases of oil and electric heating this specifica-

tion should be given at the time of ordering to insure proper adjustment of regulators.



American Standard Incubator with Equipment Dd. for Electric Heating

This electric heating and temperature control operates equally well on direct or alternating current. Electric heating units can at any time be removed and incubator operated for gas heating. There are no exposed terminals and apparatus operates directly on the circuit. Before shipment each incubator is tested to maintain a constant temperature. In ordering it is necessary to state voltage and whether for direct or alternating current.



American Standard Incubator with Equipment Cc, for Oil Heating

This device for oil heating incubators is entirely new and is much simpler in operation and control than anything heretofore offered. The regulator is on the principle of the Roux metallic which directly operates the damper over the lamp, permitting either the escape or the utilization of the heat. Under proper conditions will regulate to ½°.

EQUIPMENT As consists of Roux bimetallic thermo-regulator, incubator thermometer, and Koch safety burner with flexible metallic tubing attached.

EQUIPMENT Cc consists of oil lamp heater, Roux bimetallic thermo-regulator and incubator thermometer.

EQUIPMENT Dd consists of incubator thermometer, and electric heating units with electric thermoregulator.



	1101 1000
20600.	Incubator, American Standard, Board of Health Type, inside dimensions 25 x 30 x 18 inches. With double doors and mounted on base 32 inches high with enclosed compartment for burner. Without burner, thermo-regulator or thermometer
20604. 20608. 20612.	Incubator, American Standard, as above, with Equipment Aa for gas heating 200.00 Cc for oil heating 212.00 C of or ole trice heating 257.00
20616.	Incubator, American Standard, Board of Health Type, inside dimensions 18x30x14 inches. With double doors and mounted on base 32 inches high with enclosed compartment for burner. Without burner, thermo-regulator or thermometer
20620. 20624. 20628.	Incubator, American Standard, as above, with Equipment Aa for gas heating
20632.	Incubator, American Standard, College Type, inside dimensions 28x18x14 inches. With single door, and mounted on base 27 inches high, with enclosed compartment for burner. Without burner, thermo-regulator or thermometer
20636. 20640. 2064 t.	Incubator, American Standard, as above, with Equipment Aa for gas leating. 155.00 "Ce for oil heating. 165.50 "a a a a a Dd for electric heating. 200.00
20648.	Incubator, American Standard, College Type, inside dimensions 18x18x12 inches. With single door and mounted on base 31 inches high with enclosed compartment for burner. Without burner, thermo-regulator or thermometer
20652. 20656. 20660.	Incubator, American Standard, as above, with Equipment Aa for gas heating     122.00       """"""""""""""""""""""""""""""""""""
20664.	Incubator, American Standard, Hospital Type, single door, on 11 inch enclosed base. Inside dimensious 20 x 18 x 10 inches. Without burner, thermo-regulator or thermometer. 90.00
20668, 20672, 20676,	Incubator, American Standard, same as above, but with Equipment Aa.         107.00           Equipment Cc.         116.00           """ Equipment Dd         148.25







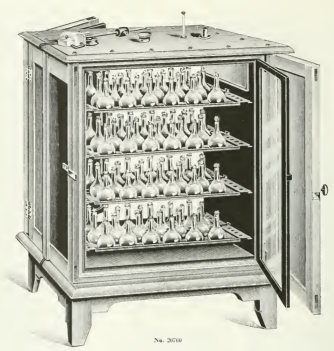






No. 20680

0680.	Incubator,	American S	Standard.	Hospita	l Type,	inside (	limensi	ons 19 x	12 x 10	inches.	Without	burner,
		no-regulato										78.00
0684.	Incubator,	American S	standard,	same as	above	, but wi	th Equ	ipment	Aa			93.50
9688.	4.6	6.4		66 66	**	** *	' Equ	ipment	Ce			102.50
0692.	**	**		66 66	46	66 6	Equi	ipment :	Dd .			
J696.	ther	American S	r or ther	mometer								45.00
0700.	Incubator,	American S	standard.	same as	above,	but wi	th Equ	ipment	Aa			60.50
0704.	4.6	6.6	6.6	66 66	44	66 6	<ul> <li>Equi</li> </ul>	inment (	Cr			69.50
0708.	**	**	**	66 66	66	66	" Equi	ipment l	Dd			100.25
0712.	mene	Physician's ded as a sati mo-regulato	sfactory	paraffine	oven :	as well	as for	bacterio	ological	work.	Without	burner,
0716.	Incubator.	same as ab	ove, but	with Ec	iuipme	nt Aa						. 51,50
0720.	Incubator,	same as ab	ove, but	slightly	wider,	i. e., ir	rside di	imensior	is 12 x 1	10 x 10 i:	nches. Esp	pecially
		mmended w										
		er, thermo-										
0724.	Incubator,	same as ab	ove, but	with Equ	iipmen	t Aa						. 59.00



HEARSON INCUBATORS. These incubators consist of a water-jacketed chamber made of stout copper surrounded by insulating material and the whole encased in wood. They are provided with an inner door of glass and an outer one of panelled wood. In the two larger sizes the doors are double. The distinctive feature is the temperature control by means of a metallic, hermetically scaled capsule which contains a few drops of liquid having a boiling point at or near the temperature which it is desired to maintain in the heating chamber. The regulation is established by the expansion of this capsule owing to the boiling of its contents which provides the motive force for operating the control lever. This expansion takes place only at the predetermined temperature. The lever will only be acted upon when the critical temperature is reached, no sensible effect being produced at even one degree below that at which the capsule is desired to act. A sliding weight compensates for slight barometric variations and, in addition, controls within certain limits the boiling point of the capsule so that a range of 8° C. is possible with any particular capsule and the total range by means of these capsules is from 16° C. to 175° C.

This system of temperature control applies equally well to gas, oil or electric heating and also to the control of the low temperature incubator for gelatine cultures operating at 20° C.

These incubators, although comparatively new in the United States, have been used for a number of years with great success in leading European bacteriological laboratories, particularly those of the Pasteur Institute in Paris. Instructions for operating are furnished with each incubator.



HEARSON INCUBATORS FOR GAS HEATING. The Excelsior Gas Valve used in the control of incubators heated by gas and operates as follows:—

A is the inlet for gas; C the outlet to burner; BD a lever pivoted to standards at G and acted upon by the capsule, through the needle which enters the socket below the screw P. The construction of the acting portion of this valve is such that whenever the end B of the lever BD presses on the disc below the end B, the main supply of gas is entirely cut off. At such times, however, a very small quantity of gas passes from A to C, through an aperture inside the valve, the size of which aperture can be adjusted by the screw needle S, hence the gas flame below the incubator is never extinguished.

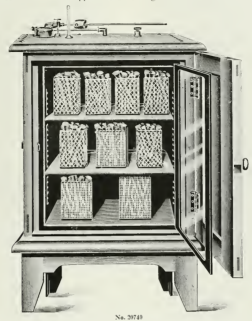
The expansion of the capsule, owing to the boiling of its contents, provides the motive force for acting upon the lever BD.

# ARTHUR H. THOMAS COMPANY

Changes in the atmospheric pressure, tend to make the temperature fluctuate about 1° F. on either side of the normal, if observations be taken extending over considerable intervals of time. To compensate for these variations, a sliding weight runs on the lever-rod D. It also retards within certain limits, the boiling point of the capsule, and thus adjusts the temperature at which the capsule shall expand several degrees above that at which (with the weight to the left) it first commenced to act.

In actual practice it is found that the temperature can be maintained within half a degree without readjustment of any part, for months together, and this, too, in spite of great changes of gas pressure, and of

air temperature in the room in which the apparatus is working.

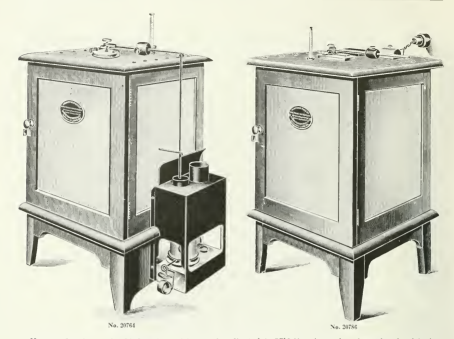


Hearson Incubators for Gas Heating, with capsule adjusted to  $37\frac{1}{2}$ ° C. unless otherwise ordered, with thermometer, suitable burner with two chimneys, 4 ft. of flexible metallic tubing, etc.

											I	nsid	e Me	asur	ements	Duty Free	Duty Paid
20728.	Incubator	for	Gas	Heating	with	one	shelf				. 6	X	6 :	x 7	inches	\$28.95	\$43.45
20732.	"		6.6	**	+6	h 6	66				. 9	X	9	x 12	44	36.00	54.00
20736.	66	66	66	44	4.6	4.6					. 12	X	12	x 14	44	45.00	67.50
20740.	44	44	44	44	4.6	two	shel	ves			. 15	x	15	x 18	4.6	65.55	98.35
20744.	4.6	66	4.4	66								X	20	x 24	44	93.15	139.75
20748.	Incubator	for	Gas	Heatin								X	14	x 35		100.80	151.20
20752.	Incubator											X	16	x 56	66	192.00	288.00
20756.																glass door	arranged
	in fo	our d	ivisi	ons to p	reven	t los	s of	heat v	vhen (	exam-	1	nsid	e M	easur	ements	Duty Free	Duty Paid
	inin	g et	lture	s. Spec	ially	mac	le fo	r mill	k cul	tures.	60	X	24	x 60	inches	270.00	405.00
20760.	Incubator	for	Gas	Heating	spec	ially	desi	gned f	or the	e Paste	eur I	nst	itut	e, F	aris, f	or the culti	vation of
	tube	ercul	in.	It is fit	ted v	vith	eight	copp	er tr	avs wi	ith h	oles	s fo	or tl	ie pass	age of air;	with two
	dou	ble (	doors	on eac	h sid	e. I	resh	air is	s adn	nitted	by fo	our	tu	bes	in the	bottom and	d emitted
	thre	ough	a reg	ulating	rentil	ator	on th	e top.	As	pecial	. І	nsid	e M	easur	ements	Duty Free	Duts Paid
	feat	ure i	is the	e equal t	empe	ratur	re all	over t	he int	erior.	31	x 2	$7\frac{1}{2}$ :	x 26	inches	194.25	291.38
	Note-N																

### HEARSON INCUBATORS FOR OIL HEATING.

The Patent Capsule control lends itself particularly to incubators heated by an oil lamp. The heat from the lamp passes through a flue across the bottom of the incubator and returns again to the lamp by another flue parallel with the first and is then conducted to the open air by a second chimney as shown in illustration. When the degree of heat reached in the chamber is sufficient to expand the capsule the lever will rise and lift the damper from the lamp chimney and after a short period the damper will be found to hang steady in one position and the temperature remain constant. These utensils may be adjusted for higher temperatures for use as paraffine embedding ovens when so ordered.



Hearson Incubators for Oil Heating, with capsule adjusted to  $37\frac{1}{2}$ ° C. unless otherwise ordered, with thermometer, suitable burner with two chimneys funnel, 1 yd. of wick, etc.

										11	isi	de A	Hea	sur	ements	Duty Free	Duty Paid
20764.	Incubator				with	one	she	lf							inches	\$28.95	\$43.45
20768.	4.6	6.6	6.6	64	4.4	6.6	+ +			9	Х	9	X	12	44	36.00	54.00
20772.	44	6.6	4.4	44	6.4	4.6	+ 6			12	Х	12	Х	14	6.6	45.00	67.50
20776.	+6	6.6	6.6							15	Х	15	X	18	4.6	65.55	98.35
20780.	66	66	h 6	44	+6	6.6	4.6			20	$\mathbf{X}$	20	X	24	44	93.15	139.75
20784.	6.6	6.6	66	4.6	66	4.6	66			18	Х	14	Х	35	4.4	100.80	151.20

## HEARSON ANHYDRIC INCUBATORS FOR ELECTRIC HEATING.

In these incubators the heating effect is produced by an even distribution of one or more electric resistance wires, covering every part of the apparatus otherwise occupied by the water jacket. Suitable terminals controlling each wire permit of the resistances being utilized in various combinations in order to provide for high or low temperatures, or to enable the operator to adapt the same apparatus, within certain limits, to different voltages.

## They work equally well on alternating or direct current, it simply being necessary to specify voltage.

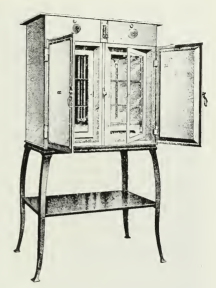
Owing to the elimination of the water-jacket, this system of heating is not restricted to temperatures below the boiling point of water, but can be applied to drying ovens, sterilizers and other apparatus for which much higher temperatures are necessary. Apparatus constructed on this principle heats up much more quickly because there is no large volume of water to be warmed.

Regulation of temperature is effected by the alternate collapsion and expansion of a capsule as in all the foregoing thermostatic apparatus, and eventually a steady mean temperature is attained.

Hearson Incuhators for Electric Heating, with capsule adjusted to 37½°C. unless otherwise ordered, with thermometer, wall plate and plug, flexible leads, etc. These incubators operate equally well on direct or alternating current but voltage must be stated in ordering.

											11	ISIU	6. 1	iea	sure	ments	Duty Free	Duty Faid
20788.	Incubator	for	Electric									$\mathbf{x}$	-6	X	7	inches	\$31.95	\$47.95
20792.	4.6	6.4	**				6.6					Х	9	Х	12	44	39.60	59.40
20796.	44	4.6	4.6	4.6	6.6	6.6	4.6				12	Х	12	х	14	44	49.50	74.25
20800.	4.4	4.4	66	4.	6.4	two	shel	ves			15	Х	15	Х	18	44	67.50	101.25
20804.	44	6.6	4.6	4.6	**		6.4				20	Х	20	Х	24	44	102.45	153.70
20808.	66	6.6	44	4.4	4.6	thre	е "				18	$\mathbf{x}$	14	$\mathbf{x}$	35	66	110.85	166.30





20812. Size 24

20812. Size 40

INCUBATORS, FREAS' PATENT ELECTRIC. These incubators have no water or water jacket and the adjustment is set at the temperature required by simply turning a milled head.

Construction—The incubators are constructed of heavy asbestos wood, with cast aluminum door and door frame. This asbestos wood is absolutely fire-proof and possesses unusual insulating qualities. This latter quality and the large thermal capacity of the body of the incubator assist the maintenance of an even temperature throughout the chamber; the air space between the inner and outer walls is filled with insulating material, which results in a very low heat loss, thereby reducing the current consumption to a minimum. The interior is fitted with aluminum racks, allowing the perforated metal shelves to be placed at any desired height. There is provided an inner door of heavy glass, fitted in an aluminum frame cushioned with felt to exclude air, thus permitting inspection of the chamber without opening the door and cooling the incubating chamber. An opening through the top of the incubator to the chamber is provided for a thermometer.

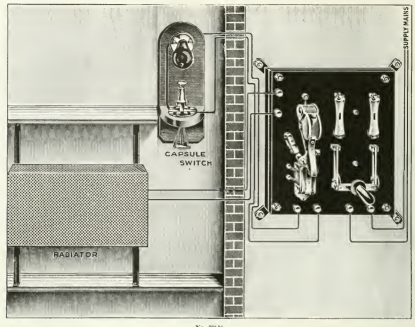
Regulation—The regulation device is made entirely of metal, substantially built, so that it is practically impossible for it to get out of order. Its action depends upon the expansion of a metal tube running through the chamber from top to bottom, operating a lever which "makes" and "breaks" a contact, with proper means to prevent arcing. The lever is extended to serve as an indicator, operating up and down the graduated temperature scale on the outside of the incubator. The indicator is moved to the temperature desired by turning the milled-head screw at the bottom of the scale. The regulation is sharp and accurate to a fraction of a degree and remains so indefinitely.

Temperature Range—The temperature range of the incubator is from a degree or so above the surrounding air temperature to 60° C.; the regulating device operates just as satisfactorily at lower as at higher temperatures.

Heating Element—The heating element consists of a wire wound resistance plate situated at the bottom of the incubator. While there may be no need to remove it, it can be very easily taken out if desired. The plate is wound for 75 watts, about 50 watts being required to maintain a temperature of 37%.

20812. Incubators, Freas' Electric. ... No. 20 22 24 26 28 32 36 40 Inside dimensions, inches. ... 7x7x10 7x7x10 12x12x12 12x12 12x12 12x14x16 18x16x20 26x14x22 32x18x24 Each ... 52.50 57.50 80.00 87.50 140.00 190.00 225.00 270.00

Note—Nos. 22, 26, 28, 32, 36 and 40 are provided with switches, one for the current and the other for the electric lamp illuminating the chamber. Nos. 28, 32, 36 and 40 are furnished on high bases, as shown in illustration. Nos. 36 and 40 can be furnished with compartments for students' use. Prices on application.



No. 20816

Arrangement of Hearson Electric Incubating Room Temperature Control, showing Control Capsule, Automatic Switch and Blow-oul

Directions for Constructing an Incubating Room and for Installing Electric Temperature Control.

The room should be constructed of brickwork 9 inches thick and perfectly square inside,  $6 \times 6$  ft. and about 7 ft. high. There should not be any windows, but two doors, the outer door being closed before opening the inner door of the chamber. These doors should be made of white pine 2 inches thick and the walls glazed or covered with parian cement and the floor and ceiling insulated with slag wool. A 9-inch ventilator should be fixed near the ceiling and nine 1-inch holes in the bottom of each door.

Attach the Automatic Switch and blow out on marble base outside the room to be heated, in a convenient position and bring the main supply to this switch and connect at the back of switch base. Place the four Radiators in the incubating room, one on each side between the first two shelves (not on the floor) and carry wires from the Automatic Switch to each Radiator in parallel and connect to the terminals indicated. Place the Capsule Switch with lamp about the height of the third shelf (not against the wall) and carry wires from this to the Automatic Blow-out Switch and connect to terminals indicated.

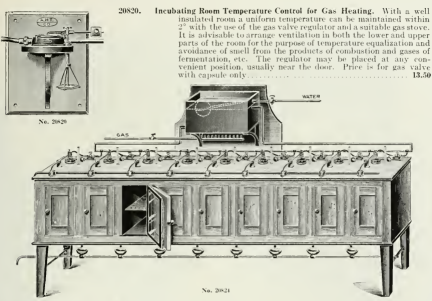
The installation is then complete and the current may be turned on. The Radiators will heat up and con-

time to do so until the Capsule expands and interrupts the current, when the magnetic coils will drop the armature and the current will cease to flow to the Radiators which will cool down until the Capsule again collapses when the current will be again switched on. This will continue automatically.

To increase the temperature screw down the milled head screw on Capsule Switch a turn or two at a time; to decrease the temperature reverse the process. See that the carbons on the Automatic Switch touch each other perfectly, otherwise a spark of cruption will occur and cause rapid deterioration. There must be no sparking except at the moment of breaking contact.

20816 Incubating Room Temperature Control for Electric Heating, Hearson, as above described. the capsule is collapsed the lever arm is kept in position by the solenoid, and the current is free to pass to the heaters. Upon the expansion of the capsule contact is broken, the solenoid ceases to act, the lever arm drops suddenly and the current to the radiators is checked and by means of the electric blow-out, the sparking is reduced to a minimum. The current remains cut off until the temperature of the room is so reduced as to allow the capsule to contract and contact again be made. The outfit consists of capsule switch, four radiators and blow-out panel switch and is based on keeping a room 6 x 6 x 7 ft at a constant temperature. Larger rooms must be supplied with additional radiators. Price of outfit for either direct or alternating current.

Daty Free ..... 94.50 Duty Paid ..... 141.75



20824. Incubator, Hearson New Compartment. For either high or low temperatures. Consisting of nine compartments of copper, water-jacketed and insulated, each compartment being 7 x 8 x 6 inches. Temperature may be adjusted from 25-32° C., 32-40° C., 40-47° C., or any other predetermined range. Each compartment is fitted with a Hearson control capsule which automatically controls the entry of warm water from the heating tank either into the water jacket surrounding each compartment or to the waste. A difference in temperature of less than a degree in the compartment suffices to change the flow of warm water. A control capsule is connected with the heating tank also so that the supply of warm water is constantly under control. All the compartments may be operated independantly of one another.

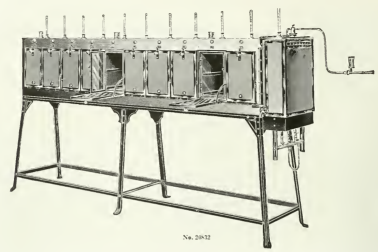
Duty Free 8345.15 Duty Paid 8517.75



20828. Incubator, Embryological, Hearson Electric, operating on the same principle as the Hearson bac-

principle as the Hearson bacteriological incubators previously described, capacity 50 eggs. This is a very much more convenient apparatus than the usual chicken incubator used for embryological purposes. Voltage must be specified in ordering.

Duty Free. 37.80 Duty Paid 56.70

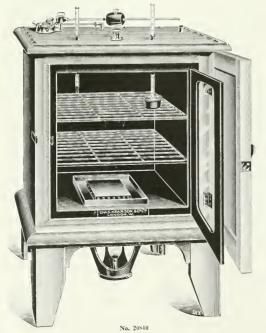


20832. Incubator, Compartment form, for different temperatures in the various compartments between 24° and 60° C. Each compartment is 30 x 20 x 25 cm. With both glass and metal doors. With burner, thermo-regulator, etc., but without thermometer. With ten compartments as shown in illustration.

Duty Free. 396.00 Duty Paid. 480.00

20836. Incubator. Compartment form, same as above but for low temperatures, i. e., between 0 and 22° C. with ice box and ice water cooling arrangement. Duty Free. 495.00 Duty Paid. 600.00

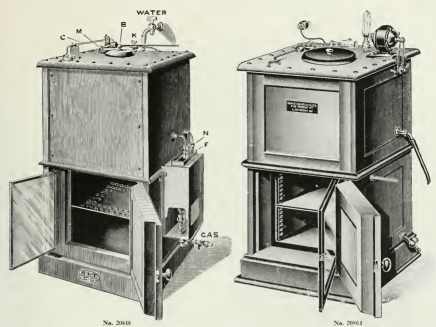
20840.



suggested by Dr. Boycott of Guy's Hospital, London. With adjustable ventilator. The air is heated by passing through tubes in the warm water in the tank after which it passes over a water tube in order to take up sufficient moisture. With fitted thermometer and hygrometer to show moisture percentage in the interior of the incubating

Incubator, Hearson, Parasite, as

chamber. Size inside, 20 x 20 x 14 inches. Similar in construction and operation to the Hearson gas incuba-



LOW TEMPERATURE INCUBATOR, HEARSON MODEL C, for operation with a constant flow of water. Most of the low temperature incubators can only be worked successfully as long as the external air is 10° below the temperature required in the incubating chamber, and the expedient sometimes resorted to of running cold water through them to keep the temperature down can, in summer time, be adopted with advantage, but the results are not altogether satisfactory, cultures being frequently spoiled by an unexpectedly warm day or night.

In summer, therefore, or in hot climates, cultivation of gelatine can only be considered safe in an incubator using ice, and the special feature of this incubator is that it will automatically remain constant at 20° Cent., or any other predetermined temperature, using only the theoretical amount of ice requisite to obtain this result, even though the external air may be 30 or 40 degrees above the temperature desired in the interior.

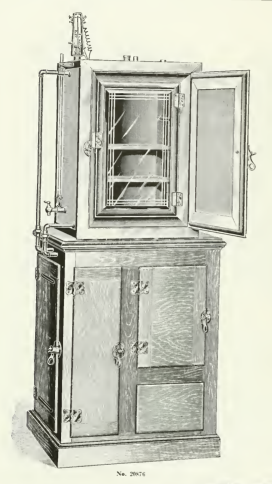
With capsule adjusted to 10°C unless otherwise ordered, with thermometer, ice funnel, gas fittings and 4 ft. of flexible metallic tubing (or, if for oil lamp, 2 chimneys and 1 yd. wick) and packing. With suitable burner for either oil or gas heating. Please specify when ordering.

During 1		ior on or gao			poorly mich ordering.	Inside Measurements	Duty Free	Duty Paid
20844.	Low	Temperature	Incubator	Model	C	9 x 9 x 12 inches	\$65.25	897.90
20848.	"	""	"	6.6	44	12 x 12 x 14 "	93.15	139.75
20852.	4.6	66	44	6.6	44	15 x 15 x 18 "	117.30	175.95
20856.	66	64	44	4.6	44	20 x 20 x 24 "	165,60	248,40

NOTE.—This Low Temperature Iocubator is one of the most satisfactory bacterinlagical utensils we have ever sold and it has been supplied by us to leading Universities, City and State Boards of Health and U. S. Government laboratories. All of these users are unanimous in reporting satisfactory service.

LOW TEMPERATURE ELECTRIC INCUBATOR, HEARSON MODEL G, for ice and electricity, working independently of any constant water supply as required in model C. This apparatus is identical with Model C except that an electric heater is provided which automatically operates when the room temperature is lower than the temperature required in the chamber and an electric motor which automatically circulates the water from melting ice to the water jacket when the temperature of the room is higher than the temperature required in the chamber. No connection with a water supply is required and the apparatus may be set to operate at any temperature from 10° to 37° C. and can be operated in any climate and in any place where water and electricity are available. Control is by the Hearson capsule and full operating directions are supplied with each utensil. Voltage must be specified in ordering.

							Inside Measurements	Duty Free	Duty Paid
20860.	Low	Temperature	Electric	Incubator	Model	G	9 x 9 x 12 inches	94.50	141.75
20864.	44	* "	66	66	66	**	12 x 12 x 14 "	119.25	178.85
20868.	46	44	66	44	66	"	15 x 15 x 18 "	159.00	238.50
20872.	66	"	44	66	"	"	20 x 20 x 24 "	210.00	315.00



Giddings. The incubator proper is regular water-jacketed type with outer air space and covered with outer air space and covered with a heat insulating material. Beneath the incubator is an ice chest fitted with coils of pipe, which are connected to the water jacket of the incubator so that the water may circulate freely. In the pipe line is a pump operated by an electric motor. This motor is controlled by a thermostatic bar which makes and breaks the circuit through a solenoid switch, energized by the line, thus rendering the operator independent of the troublesome dry battery.

The regulation is effected as easily as with the ordinary electric incubator, the temperature for which the thermostat is adjusted remaining constant within ½°. All parts are readily accessible, and the construction is very simple. To put the equipment into operation it is only necessary to connect the feed wires and turn on the

current.

20876.

The cooling arrangement permits practically any desired temperature below that of the room to be maintained. If a temperature below the freezing point is required, cracked ice and sodium thiosulphate (hypo) are placed in the ice-chest, while from 4 to 12 liters of water are drawn off and replaced by a solution consisting of 50% of glycerine and 50% of alcohol (95%).

Please specify voltage and current in ordering. If for alternating current also state number of cycles. See Phytopathelegy, Vol. II,

p. 106, 1912.

 Size, cm...45×75×35
 70×45×35
 48×45×35

 Each.....290.00
 270.00
 235.00

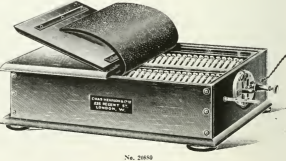
 Size, cm...48×45×24
 48×30×24
 24×30×24

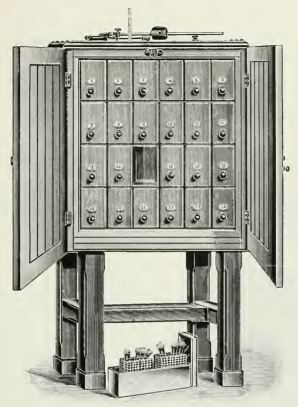
 Each.....210.00
 190.00
 170.00

20880. Coagulator for Blood Serum (Inspisator), Hearson Anhydric Electric, operating exactly the same as Hearson Incubators. For 40 tubes. Voltage and temperature must be given when ordering. Complete with thermometer. Inside dimensions 222 inches long, 102 inches wide by 3 inches deep, holds four trays each containing 10 tubes.

 Duty Free
 39.00

 Duty Paid
 58.50





No. 20884

Hearson Cellular Incubator for Students' Use. This Incubator is heated by gas or electricity and the for gas heating. Electric hearing adds \$21.00 duty free and \$31.50 duty paid to the list prices printed below are

for gas heating. Electric heating adds \$21.00 duty free and \$31.50 duty spaid to the list prices printed below.

This utensil is designed for use in educational laboratories where it is desirable to provide each student with a separate incubating chamber or drawer which may be removed from the apparatus without affecting the temperature of the remaining drawers. The inside of the utensil is strongly made of heavy copper, firmly stayed at frequent intervals. Each drawer of the size 13\frac{3}{4} \times 8\frac{1}{2} \times 4\frac{3}{4} \times \text{inches} will accommodate about 60 culture tubes. Seven flat copper tubes, extending the whole length of the drawers, form the sides and divide the apparatus intervals are considered as a constant of the sides and divide the apparatus intervals.

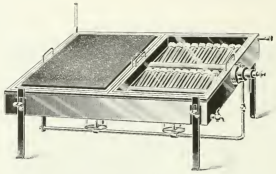
Seven flat copper tubes, extending the whole length of the drawers, form the sides and divide the apparatus into six vertical compartments; these are again sub-divided by eighteen terne-iron shelves, into four divisions horizontally, thus forming twenty-four pigeon holes water-jacketed in every case on two sides.

All the vertical tubes are joined to horizontal tanks at the top and bottom, so that the water is free to move up or down any of the tubes, or even up and down different parts of the same tube, thus equalising the

temperature in all directions.

The drawers are made of terne-iron, which is not liable to rust, and each drawer has a thick varnished wood front, bearing a number which serves to show the order in which they should be replaced and enables the student to easily recognize the compartment allotted to him. The removal of one or more drawers does not appreciably affect the temperature of those which remain, and when the outer doors have been closed for a short time the temperature is practically the same in all parts.

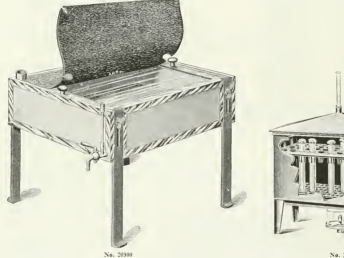
															Duty Free	Duty Paid
20884.	Cellular	Incubator.	for	Gas.	with:	24	drawers,	each	133	X	$8\frac{1}{2}$	х	4	inches	\$172.50	\$258.75
20888.															136.50	204.75
20892.	"	66	66	66	66	12	"	66	9	x	91	х	14	44	183.00	274.50



No. 20896

Coagulator for Blood Serum (Inspissator), Hearson, with Patent capsule temperature control, for 20896. gas heating. The utensil is strongly made of copper, with trays holding serum tubes at a proper

To hold, tubes	20	40
Duty Free	39.00	
Duty Paid.	58.50	78.75

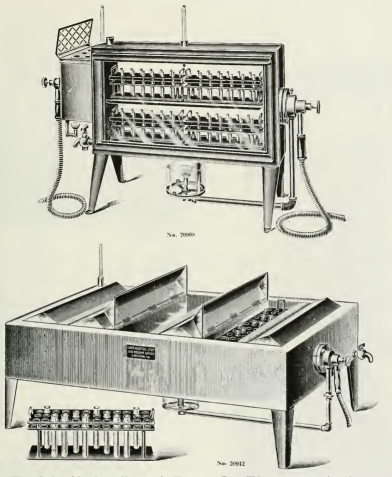


No. 20904

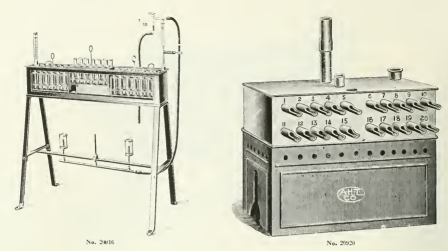
Coagulator for Blood Serum (Inspissator). The two front legs are slotted so that the oven may be 20900. tilted for securing necessary slants to the test tubes. Of same construction as American Standard Incubators. Without thermometer, burner or thermo-regulator. Inside dimensions, inches  $12 \times 10 \times 2^{1}_{2}$ 16 x 14 x 21/2 27.00

Each.... 21.00

20904.



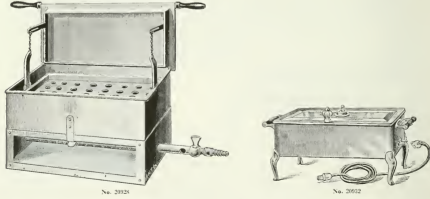
20908. Water Bath and Incubator, Hearson, for Wasserman Test This apparatus consists of a strong copper vessel, nickel-plated, on a stand. The incubator is a double sided reservoir and is provided with a glass front and back. It is intended to be used on a bench facing the light. On the side of the apparatus a small tank is fixed, to which Hearson's control capsule is attached. This is regulated for 56 to 60°C, for the sterilization of liquids, and is provided with two perforated plates, one to take ordinary test tubes and other for small tubes. It is also provided with a hinged cover held in place by a spring which is laid over the wadded stoppings of the reagent tubes in order that they may remain in the water. The incubator itself is fitted with Hearson's control capsule and is regulated for 38° C. Thermometers are provided for two compartments, also two racks. The whole forms a very useful and complete set for the study of the Wasserman process.



20916. Water Bath, for Wasserman and other Serological Reactions, Liefmann-Meier; with three metal test tube racks containing 72 tubes. The front wall of the bath is of glass and the back is finished in white to enable accurate observations of reactions without removing the trays. With two burners, thermo-regulator, and thermometer as shown in cut but without test tubes.

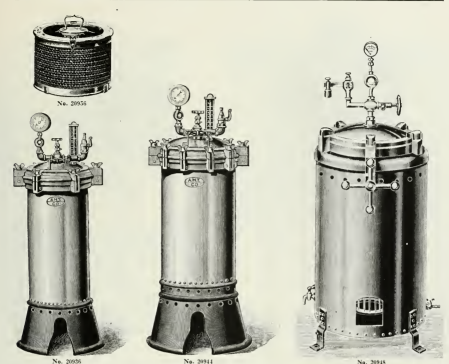
Duty Free. 33.10 Duty Paid 40.05

20924. Incubator, Opsonic, same as above, but including 6 tubes,  $\frac{7}{8}$  inch diameter, in the top to hold test tubes 21.00



20928. Sterilizer, Instrument, convenient in the pathological and bacteriological laboratory for the sterilization of syringes, instruments for animal operations, etc. The tray carrying the syringes or instruments is lifted clear of the water when the lid is raised and supported in this position. Of copper, nickel plated,  $10 \times 5 \times 3$  inches. 15.00

20932 Sterilizer, Instrument for purposes similar to above but for electric heating. With automatic cut-out which cuts off the current if sterilizer is allowed to run dry. Complete with 5 ft. of cord, connector and lamp socket plug. Apparatus is of copper, nickel plated. Dimensions 10 x 4\frac{3}{8} x 2 inches. With three heats. 18.00



Autoclave or Vertical Steam Pressure Sterilizer, American Standard. Of heavy polished copper tin lined. Lids of heavy east brass, nickel plated and fitted with steam-tight, ground in bevel joint, obviating entirely the use of washers. This apparatus is the most widely used autoclave 20936. joint, obviating entirely the use of washers. This apparatus is the most widely used advoctave in bacteriological work and has been supplied by us to many leading laboratories for over fourteen years, with unfailing satisfaction. Each apparatus is tested and guaranteed to stand a pressure of 35 lbs. to the square inch, and is provided with proper gauge and thermometer, reading both in temperature degrees and pounds pressure, also safety valve. With six screw clamps on lid. Prices on gas and oil heated apparatus include suitable burners. Prices on electric heating include cord and plug and electric heater. Inside dimensions 11 inches diameter by 24 inches deep. With gas heating With oil heating With electric heating equipment equipment Method of heating..... 60.00 64.65 100.00 20940. Autoclave, same as No. 20936, but with hinged lid. With gas heating With oil heating With electric heating Method of heating. equipment equipment equipment

Alethod of heating. equipment equipment equipment Each. 65.00 70.65 105.00

20944. Autoclave, same as No. 20936, but with ten screw clamps on hinged lid. Inside dimensions 14 inches diameter by 26 inches deep. With gas heating Nichod of heating. equipment equipment Each. 90.00 97.00 130.00

20948. Autoclave, or Vertical Steam Pressure Sterilizer, German type with instantaneous clamping device for lid, manometer, safety valve, drain cock, etc.; and burner permanently fixed in jacket of

Autoclave, or Vertical Steam Pressure Sterilizer, German type with instantaneous clamping device for lid, manometer, safety valve, drain cock, etc.; and burner permanently fixed in jacket of apparatus. Boiler is of heavy, seamless hammered copper, heavily tinned on the inside, enclosed in enamelled iron outer ventilating jacket. Lid is of brass and all trimmings are heavily nickel plated. With tripod inside for supporting baskets, etc. Adjusted for a working pressure of 15 lbs., equal to a temperature of 121° C. Inside dimensions 200 x 400 mm.

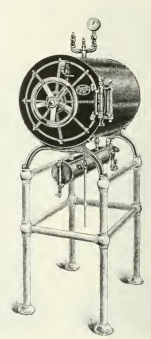
20956.

Wire Basket, nickel plated, for above, with hinged lid, 200 mm diameter by 200 mm high, i. e., two baskets exactly fill autoclave. Very convenient for test tubes.

Duty Free 5.05 Stock 6.75



No. 20960

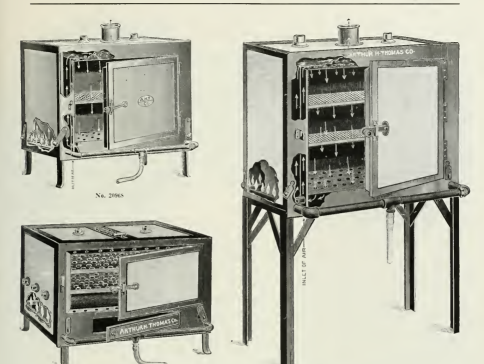


No. 20964

20960. Autoclave or Steam Pressure Sterilizer, Horizontal Form. No mechanical fastening whatever is used to seeme the door and no packing or gasket is used to make the joint steam-tight. The steam pressure from within seals the door absolutely. The apparatus is made of heavy, polished copper with a double wall or jacket. Can be used for steam, gas or petroleum heating, but will be supplied for use with gas unless otherwise specified. Because of the double jacket the cotton plugs in the culture tubes are absolutely dry when the door is opened. When this sterilizer is supplied for direct steam connection the generator shown in illustration is not required, for which we make an allowance of from \$10.00 to \$17.00 depending upon the size of the sterilizer. Inside dimensions, inches. 16 x 12 20 x 16 24 x 20 28 x 22 28 x 25 Each. 130.00 150.00 175.00 250.00 333.00

20964. Autoclave or Steam Pressure Sterilizer, Horizontal Form, double cylinder type with steam space entirely surrounding except at the door of entrance. A particular feature of this sterilizer is the fact that the contents of the inner chamber become perfectly dry within one minute after the steam is withdrawn. Ebonized or enameled bronze door and frame with copper end, seamless drawn brass or copper shell (tinned internally) forming walls of sterilizing chamber, jacket and all fittings highly polished and nickel plated, mounted on white enameled tubular steel stand. Heating can be done by steam, gas or petroleum as ordered but will be supplied for gas heating unless otherwise specified.

Note. When arranged for steam or gas heating, we recommend the use of the special auto-control valve, so designed that when the desired pressure is reached the supply is cut down just enough to maintain such pressure. This adds \$10.00 to the cost of each of the above sizes.



20968. Hot Air Sterilizer, with Regenerative Heating System, so-called "Lautenschläger" form. Of best Russia iron, covered with asbestos on the outside. With three walls, providing two air spaces. When heated by gas, a row of small Buusen burners placed around the outside of the base creates a circulating hot air current which passes through the oven as indicated by the arrows in the illustration. When heated by petroleum blast burner, or by electric units placed in the base, the circulation occurs in the same way. The electric heating device provides one heat and includes cost of relay and regulator. A temperature of 360° F. (182° C.) may be had with the electric heater in 20 minutes. The gas heated sterilizer may be used for either gasoline gas or natural gas by the extra charge. Inside dimensions 12 x 18 x 9 inches. On low base, with thermometer, range 200° C. Style. equipment equipment 47.75 59.00 100.25 Each Hot Air Sterilizer, same as above, but with inside dimensions 18 x 24 x 14 inches on low base, with 20972.thermometer Style..... With oil heating With gas heating With electric heating equipment equipment Each. Hot Air Sterilizer, same as above, but with inside dimensions 24 x 30 x 18 inches on low base, with 20976. With oil heating With electric heating thermometer Style..... With gas heating equipment equipment equipment 128.75 173.75 Each. 110.00 Hot Air Sterilizer, same as above, but on high base, with thermometer. Inside dimensions 30 x 36 x 20 20980.inches Style.... With oil heating With electric heating With gas heating equipment equipment equipment 166.25 196.25 263.75 20984. Hot Air Sterilizer, double wall, asbestos covered, with built-in burners, for gas heating only, with thermometer. Inside dimensions, inches.... 12 x 24 x 12 19 x 12 x 9<sup>1</sup>/<sub>2</sub> 18 x 24 x 14 38.75 31.25 46.25

No. 20980

No. 20984



20996. 21000.



No. 21000

20988. Hot Air Sterilizer, double wall, of sheet iron, with enclosed base, asbestos mat, thermometer and burner. With two shelves. Inside dimensions 10 x 12 x 10 inches. 19.75 20992.

With two shelves. Inside dimensions 10x12x10 inches.

19.65

Hot Air Sterilizer, same as No. 2098s, but with one shelf and inside dimensions 9x9x6 inches. 13.10

"of sheet iron, double wall. Wall form, with fork to hold burner. Including thermometer and burner. Inside dimensions 11x9x9 inches.

Sterilizer, Freas Patent Electric. The general construction, regulating and heating of the Freas Electric Dry Sterilizer is identical with that of the Freas' Electric Incubator, the only difference between them being that the Sterilizer is graduated for temperatures up to 175° C. and accordingly provided with heating plate wound for 600 watts. The Sterilizer is not provided with inside glass door, while the insulation space between the walls is greater than with the Incubator, on account of the higher temperatures maintained. 14 x 17 x 18 Inside dimensions, in...  $7 \times 7 \times 10$  $12 \times 12 \times 12$ 

Each 50.00 72.00 165.00 Note-Size 14 x 17 x 18 inches is mounted on heavy iron base with legs, total height about 5 ft.

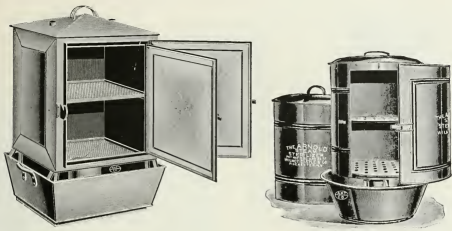


21004. Sterilizer, Hot Air, Hearson, Electric, adjustable for temperatures from 150° to 175° C. The operation is similar to that of the Hearson Electric Incubators except that the heating unit is provided for higher temperatures and a better insulation

is built in.

Inside dimensions

inches	Duty Free	Duty Paid
12 x 9 x 9	45.00	67.50
15 x 12 x 12	51.75	77.65
18 x 15 x 15	70.50 94.50	105.75 141.75
22 x 15 x 15	34.00	141.10



No. 21008 No. 21020

21008. Arnold Steam Sterilizer, Boston Board of Health Form. Of tin lined copper throughout. Without stand or burner. Inside dimensions, inches.  $16 \times 12 \times 12 \qquad 13\frac{3}{4} \times 8 \times 8$  Each.  $40.00 \qquad 35.00$  21012. Arnold Steam Sterilizer, same as above but with rectangular sheet iron stand, 6 inches high, and Fletcher radial burner.

 Inside dimensions, inches.
 16 x 12 x 12
 13\frac{3}{4} x 8 x 8

 Each.
 44.00
 39.00

21016. Hearson Automatic Electric Steam Sterilizer. This Sterilizer is operated upon any ordinary lamp socket (voltage must be specified in ordering) and, in addition, connection established with a constant water supply with overflow to sink. The apparatus operates absolutely automatically from the moment the switch is turned on. When the water boils the current is automatically reduced and no more current is consumed than is required to keep the chamber full of steam. Where a constant water supply with sink for disposal of waste is not available, one pint of water will operate the sterilizer for twenty-four bours without attention. Flasks of media may be



 Height, inches.
 10
 22

 Diameter, inches
 8
 122

 Duty Free.
 63.00
 84.00

 Duty Paid.
 94.50
 126.00

placed on the bottom of the sterilizer without danger of cracking and the filtration of agar effected without special precautions. The outfit is extremely economical in current consumption, gives off no fumes of any kind and allows no steam to escape.







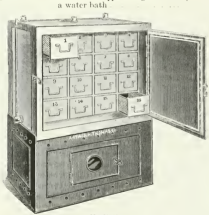
No. 21028

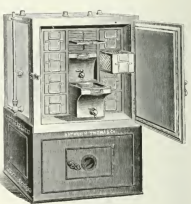
21036.

No. 21032

No. 21036

Paraffine Embedding Oven, double wall, of heavy sheet copper, on wrought iron stand, with extra sheet 21028. iron bottom to prevent burning out. With perforated shelf, but without burner, thermometer or thermo-regulator.  $\dots \quad 5\tfrac{7}{8} \ge 5\tfrac{5}{8}$ 77 x 75 Inside dimensions, inches... 8.00 10.00 14,00 Each Paraffine Embedding Oven, same as above but with enclosed sheet iron base to protect burner from 21032. Inside dimensions, inches... 7% x 7% 9.00 tt.00 15.00 Extra for Copper Rings to fit any size of Nos. 21028 or 21032 Ovens so that same may be used as





inches high.

Each.....

No. 21048

With gas heating With oil heating With electric heating

equipment

240.85

equipment

207.85

Paraffine Compartment Embedding Oven, Lillie, of polished copper with double walls, of same general construction as American Standard Incubators. Drawers 10 x 4 x 3½ inches with sides and back of perforated zinc. On sheet iron base 10½ inches high. Gas heating equipment includes 21040. metallic connecting tube, Greenman burner, Greenman thermo-regulator and thermometer. Oil heating equipment includes oil lamp, regulating device and thermometer. Electric heat includes three heat disc for temperatures up to 60° C with relay and regulator. Without With gas heating With oil heating With electric heating equipment equipment equipment equipment 91.25 110.25 Each. 72.00 135.85 21044. Paraffine Embedding Oven, same as No. 21040 but with 16 drawers. Without With gas heating With oil heating With electric heating Style .... equipment equipment equipment equipment Each. 102.00 121.25138.25 21048. Paraffine Compartment Oven, Lillie, Improved Model, similar in construction and equipment to No. 21040.

With 8 drawers and 2 receptacles with serew tops and stopcocks to enable the contents to be run into moulds as required. With 12 perforated trays for drying and fixing purposes. On base 15

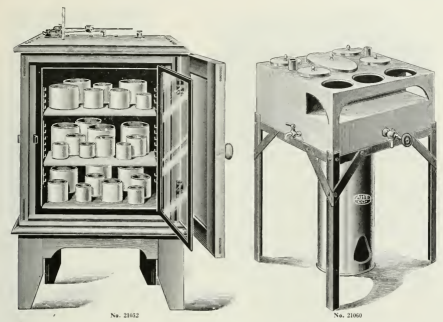
Without

equipment

165.00

equipment

194.25



21052. Paraffine Embedding Ovens, Hearson, for gas heating. These utensils are identical with the Hearson bacteriological Incubators for gas heating listed on p. 24, excepting that the capsule is adjusted for operation at temperatures between 45° and 60° C. instead of 37½° to 40° as regularly supplied with the Incubators. These capsules can be used interchangeably with those supplied with the Incubators. Complete with burner and thermometer. Inside measurements, inches . . . . . 6 x 6 x 7 9 x 9 x 12 12 x 12 x 14 15 x 15 x 18 20 x 20 x 24

Duty Free. Duty Paid 36.00 45,00 65.50 28.95 93.15 43.45 54.00 67.5098.35 149.00 Paraffine Embedding Ovens, Hearson, Anhydric Electric. Adjusted for temperatures from 45° to 60° C 21056. Works equally well on direct or alternating current but voltage must be stated in ordering. Identical in appearance and operation with Hearson Electric lneubators.

21060.

No. 21064

 $10 \times 7 \times 6$ Size, inches..... 12 x 9 x 9 Duty Free Duty Paid 37.80 45.00 56.70

Paraffine Embedding Bath, Coplin. The bath is supplied with four independent cups of 3 inch diameter and one large central reservoir 7 inches in diameter, the latter connected with stopcock in front to draw off melted paraffine. Three spaces are supfront to draw on merted paramine. Three spaces are sup-plied in front for heating material in glass vessels such as tall form Stender dishes. On iron base 17 inches high, with cylindrical shield for the gas flame. Without burner, thermometer or thermo-regulator.

Outside dimensions, inches..... 12 x 12 x 23 24 x 12 x 23

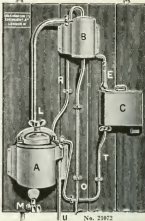




No. 21068

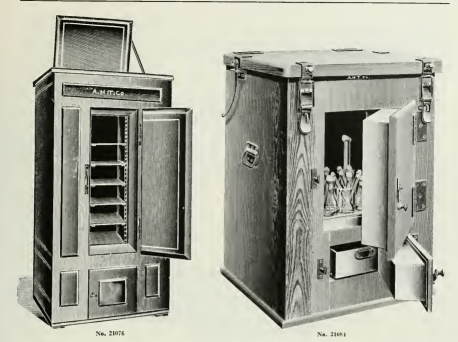
21068. Vacuum Embedding Apparatus, Hearson, Electric, rectangular form, with two copper pans 5½ inches in diameter. Complete with thermometer, flexible cord and wall plug.

Duty Free.... 40.50 Duty Paid.... 60.75
Dehydrator, Hearson, for Continuous Drying of Tissues in





View in Shipping Room



Cold Closet, Large Model, for maintaining a constant temperature of - 15° C., as supplied by us to the laboratories of Henry Phipps Institute, Philadelphia, where it is giving the best of satisfaction. With careful management at ordinary room temperature the closet will maintain a temperature under the freezing point for six to eight days at a time with one filling of ice and salt. 21076. 100 x 50 x 50

Inside dimensions,

Duty Free.

Duty Paid

Cold Closet, "Frigo," for maintaining a constant temperature of -8 to -12°C. for the preservation of sera, ferments, urine and other biological products. Economical in use of ice and maintains temperatures much lower than ordinary refrigerators. Size 35 x 22 x 20 cm, inside dimensions.

Duty Free.

46.75

Duty Paid.

57.00

165.00 21080.

21084. Duty Paid ...... 165.00





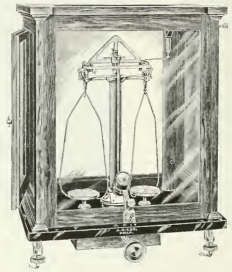


View in Packing Room

#### STAUDINGER ANALYTICAL BALANCES

The three Staudinger Analytical Balances herein listed were first introduced by us into the United States The turce Standinger Analytical balances never have the first instead were his in the maker, Wilhelm Spoerhase of Giessen, Germany, successor to the old firm of Carl Standinger, established in Giessen in 1842.

During this period we have supplied these Balances to practically every University, College and Technical School in the United States. In some of the larger Universities, such as the University of Pennsylvania, Cornell University, etc., there are upwards of seventy-five Balances in actual use, the same type of instrument having been repeatedly ordered year after year over a period of fifteen years.



No. 21304

21304. Balance, Staudinger Analytical No. 1. This Balance is designed for work in which high sensibility is required. In general construction it is the Staudinger modification of the usual German type, where the beam and pans are released simultaneously. By means of a patented rider sliding on the pointer varying degrees of sensibility are attainable and, for this reason, the No. 1 is adapted to a great variety of work. The scale is furnished with two divisions, one being for use with, and the other without, the reading microscope. The center of gravity of the system may be adjusted by the rider on the pointer so that 1 mg, equals 1 degree of the macro scale. The micro scale then divides this degree into tenths so that a direct reading to 10 mg. is attained through the microscope. The action with this adjustment is very rapid and the sensibility remains constant under varying loads. By raising the rider on the pointer 1 mg, equals 5 and finally 10 degrees on the macro scale so that by using the microscope to read the subdivisions on the micro scale sensibilities of  $\frac{1}{2}$ , and  $\frac{1}{2}$ , and  $\frac{1}{2}$ , mg, are readily available. The times of a complete double swing for the three sensibilities are as follows:  $\frac{1}{10}$  mg, = 14 seconds;  $\frac{1}{2}$ x mg, = 20 seconds;  $\frac{1}{50}$  mg. = 30 seconds.

Capacity—200 grams.

Sensibility—1-50 militrams under full load.

Sensibility—1-50 militrams under full load.

Case—of well-seasoned mahogany, highly polished, with side doors and counterpoised front door.

Base—of highly polished and beveled black glass.

Beam—of hard welded magnalium, highly polished, 15 cm long.

Knife Edges and Planes—of agate throughout.

Release and Arest—by means of a centrally placed milled head, naif turn of which simultaneously releases beam, hangers and pans.

And pans.

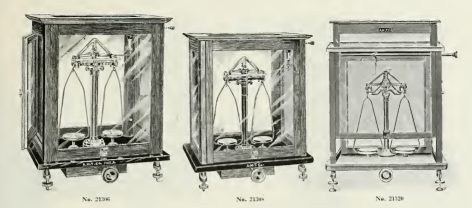
Rider Carrier—Patented Standinger construction lifting the rider vertically in a straight line.

Pans—heavily platinum plated.

Finish—excepting magnalium heam all metal parts are heavily platinum plated or, if so specified, gold plated.

Duty Free ...... 90.00 Stock ...... 125.00

The stock prices of the Staudinger Balances have been materially reduced since the operation of the new Tariff Act of 1913.



Balance, Staudinger Analytical No. 2. This Balance is of the same general construction as the No. 1, with some simplifications and generally more robust construction, designed to stand heavier work where such high sensibility is not required. It is used in many laboratories for advanced 21306 student work as well as in industrial laboratories.

Capacity—200 grams.

Synsibity—under jull load 1-10 milliaram.

Case—of polished mahogany, with side doors and counterpoised front door.

Base—of highly polished and beveled black glass.

Beam—of hard welded magnalium, highly polished, 13 cm long.

Knife Edges and Plaues—of agate throughout.

Release and Arrest—by means of a centrally placed milled head half turn of which simultaneously releases beam, hangers and paus.

Rider Carrier—patented Staudinger construction lifting the rider vertically in a straight line. Pans—heavily platinum plated.
Finish—heavily mickelled with the exception of polished magnalium beam and platinized paus.

50.00 Stock ..... 70.00

Balance, Staudinger Analytical No. 3. This Balance is deservedly the most popular of the three and 21308. has been supplied by us in the past fifteen years to most of the principal colleges and universities in the United States and to many other laboratories. It has been designed primarily for students' use in quantitative work, and over 75 instruments are in use in some of our largest united the versities in the East, having been repeatedly ordered over a period of fifteen years. All of the essential features of Staudinger construction and design are incorporated and the instrument differs from the preceding Balances only in the matter of simplicity of finish and construction and sensibility.

> -200 grams Capacity-

Capacity—200 grams,
Sensibility—regular adjustment is 1-5 mg, equals 1 degree of scale. May be read to 1-10 mg, equals \(\frac{1}{2}\) degree of scale.

Case—of polished mahogany.

Base—of polished black slate.

Beam—of hard welded magnalium, highly polished, 13 cm lnng.

Knife Edges and Planes—of agate throughout.

Release and arest—by means of a centrally placed milled head half turn of which simultaneously releases heam, hangers and near the properties of the place and pans.

and pans.

Rider Carrier—patented Staudinger construction lifting the rider vertically in a straight line.

Pans—heavily platinum plated.

Finish—with the exception of the pans which are platinum plated and the magnalium beam, all metal parts are lacquered in a dull black finish particularly resistant to laboratory fumes.

Stock 

Balance, Analytical, Sartorius Model "U. S. A." This new balance which has been specially designed 21320. for use in educational laboratories, has been very popular throughout the U.S. This Balance is of the German type, i.e., with simultaneous arrest of beam and pans and is fitted with Sartorius' patent compensation suspension and circular form of arrest as used on all Sartorius balances.

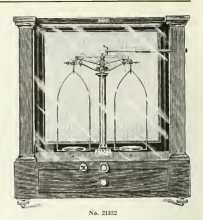
Sensibility—1-10 milligram. Case—of polished walnut. Beam—of aluminum.

Knife Edges and Planes-of agate throughout.

Stock..... 50.00 Duty Free..... 39.00



two 10 Becker are furnished and 5 mg riders, and 3 t Nos. 1, 2 a Balance. and 50 t or Balances with each I mg 10 a 1 and 7 three 6 Balances Nos. Standinger nrnished mg riders are fur Balances Nos. 1 a with Troemner B all of suitable sha With Note



Balance, Analytical, Becker No. 1. This is a high-grade analytical Balance, manufactured for us by the renowned firm of Becker's Sons, Rotterdam, and has long been in use in many leading lab-21328.oratories. It is particularly adapted, because of robust construction, quick action and great sensibility, to the requirements of industrial laboratories and is highly recommended for such work.

Capacity—200 grams.
Sensibility—120 milligram.
Case—of highly polismed, well-seasoned mahogany, with counterpoised front door and sliding door in rear.
Base—of heyeled glass.

21332

Base—of beveled glass.

Beam—of aluminum, 6 inches long, graduated to 1-10 milligram,

Knife Edges and Planes—of agate throughout.

Release and Arest—beam is arrested by center milled head and pans are arrested separately by pressure on ivory button.

Pans—of polished German silver.

Finish—with the exception of polished aluminum heam, metal parts are protected by gold Isequer very resistant to labora-

68,75 125,00 Duty Free. Stock

Balance, Analytical, Becker No. 7. This Balance is also made for us by Becker's Sons, Rotterdam, and is especially recommended for students' use and for industrial laboratories where a higher priced Balance is not required. It is substantially made and at the same time sufficiently sensitive to give close results.

tive to give close results.

Capacity—100 grams.

Sensibility—1-10 milligram.

Sensibility—1-10 milligram.

Case—of highly polished well-seasoned mahogany with counterpoised front door and sliding door in rear.

Beam—of aluminum, 6 inches long, graduated to 1-10 milligram.

Knife Edges and Planes—of agate throughout.

Release and Arrest—provided with the improved pan arrest with arrangement for lifting planes from the knife edges at the ends of the heams when the balance is at rest, as in the higher priced Balances. This feature is not found in other halances of corresponding price.

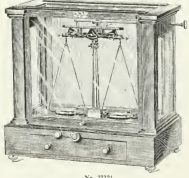
Pans—of polished German silver.

Finish—with the exception of the polished aluminum beam all metal parts are lacquered.

Stock 65.000

Duty Free 36.00 Stock

Balance, Analytical, Troemner No. 10. This Balance is in extensive use in industrial laboratories 21324. throughout the country, also in many of our leading universities, and needs no introduction.



No. 21324

ling universities, and needs no introduction.

Capacity—200 grams.

Case—10 dol, well-sersoned mahagany, French polish: the sensibility—1-20 milligram.

Case—of old, well-sersoned mahagany, French polish: the result of the sensibility—1-20 milligram.

Case—of old, well-sersoned mahagany, French polish: the well-dependent of the case. The rear sast also shides up, allowing the weighing of long objects to extend beyond the outside lines of the case. The top and ends are also fitted with glass sash, thus securing plenty of lagett from all directions.

Hase—top is covered with a blach plate glass.

Heam—of cold rolled shumingth of pure aluminum, oxidized black with a non-corrosive preparation, and divided into fifty parts each side of the center knife.

Knife Edges and Planes—of agate throughout.

Helease and Arrest—releasing arms are of simplest construction with three principal parts, swinging up to hold the beam and down to release it and operated by so bring their axes coincident with the contact line at the center knife dege and hold the beam firm and secure when the Balance is being loaded or unloaded.

Pans—of aluminum, 3 inches diameter, of flat shape and adjustable on the arches. Arches are of cold drawn nicked silver, gold plated.

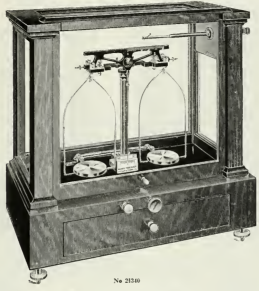
Stock. 125.00

Stock 

# A NEW ANALYTICAL BALANCE

TROEMNER NO. 50 . . . . . . \$50.00 NET

MADE BY HENRY TROEMNER, PHILADELPHIA, FOR THE ARTHUR H. THOMAS COMPANY



21340. Balance, Analytical, Troemner No. 50. After long cooperation with the firm of Henry Troemner, Philadelphia, we are enabled to offer a Balance at \$50.00, bearing his name and guarantee, but made specially for us, which will satisfactorily meet all the practical requirements of the analyst as well as any Balance now listed at \$125.00. We will send this Balance to any responsible chemist subject to trial and approval and returnable at our expense if not satisfactory. This Balance is particularly recommended to industrial chemists because of its rigid and robust construction and is guaranteed to stand the daily wear and tear in a works laboratory.

Sensibility—The Balance has a definite sensibility of 1/2 milligram under full load of 200 grams

in each pan.

Capacity-200 grams in each pan.

Case—The case is of French polished mahogany with counterpoised front sash, with glass sash at the back, top and both ends. The base is fitted with a drawer and is provided with screw leveling feet.

Beam—The beam is of aluminum alloy, 7 inches long and is graduated on the right arm into fifty divisions. The special feature of this beam construction is that it is designed to support successfully without flexture a load of 200 grams in each pan, and that the knife edges are set rigid in the beam, thus doing away with any possible shifting which would make the Balance inaccurate and undependable.

Release and Arrest—The beam is supported by a three point rigid beam arrest that has a full-away action and releases the beam so that the contact at the center knife edge is coincident with the contact at the end knife edge, thereby avoiding all jarring and possible injury to the knife edge by a sudden shock.

Rider Carrier The rider carrier is very simple in construction and is designed to be thoroughly effective and free from any possibility of derangement.

Bearings-Of agate throughout

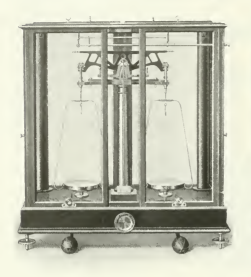
Pointer Scale—The ivory pointer scale is recessed (see illustration) so that the end of the pointer moves in the recess and in the same vertical plane as the divisions on the scale, thus avoiding all errors of parallax and making accurate readings convenient and rapid.

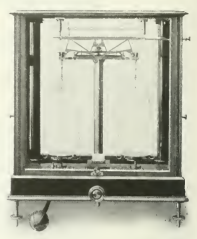
Pan Hangers-Of extra width and shape to conveniently accommodate a Vanier Potash Bulb.

Balance, Analytical, Troemner No. 65, exactly the same as No. 50 but with beam divided on both sides of the central knife edge instead of on the right-hand side only as in the No. 50, and with black 21344. 

## RUEPRECHT PRECISION AND ANALYTICAL BALANCES

As supplied by us to laboratories in leading institutions throughout the United States for the highest grade of research work.

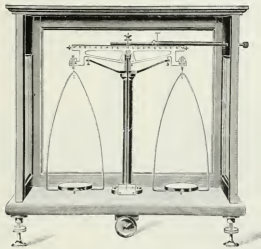




No 21360

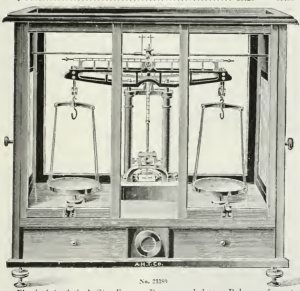
No. 21368

21360.	Balance, Precision, Rueprecht, a balance of great precis upon the well-known Rueprecht system, with all n case.					
	Case: Capacity grams Sensibility, milligrams			1000 0.1	2000 0.2	5000 0.5
	Duty Free		$\frac{220.50}{305.25}$	$248.00 \\ 343.50$	$\frac{330.75}{458.00}$	$427.25 \\ 591.50$
21364.	Balance, Precision, Rueprecht, as above, with automa on the right-hand beam and with arrangement for				nd placing	weights
	Capacity, grams Sensibility, milligrams		200	600 0 I	1000 0.1	$\frac{2000}{0.2}$
	Duty Free		$215.00 \\ 300.00$	$344.50 \\ 477.00$	$385.85 \\ 534.25$	496.10 686.85
	Note—The above Balances can be furnished in ease coglass at an advance of approximately 20%.	onstructe	d entire	ly of brass	s and mirro	or plate
21368.	Balance, Analytical, Rueprecht, in fine mahogany case, we Sensibility, milligrams	vith bear	n 200 mi	n long; 200	grams eap . 0 1	aeity. .05
	Duty Free Duty Paid					132.30 183.15
21372.	Balance, Analytical, Rueprecht, as above, but with shorte Sensibility, milligrams	er beam,	i.e., 150	mm long; 2	200 grams c	apacity.
	Duty Free				124.05	132.30 183.15
	Note—Either of the above Balances can be furnished in er glass at an extra cost of \$35.85 duty free and \$49.60			irely of bra	ss and mirr	or plate



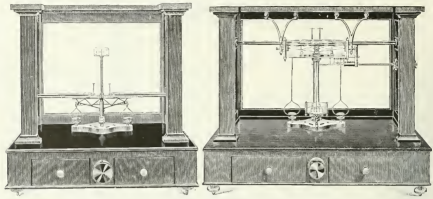
No. 21376

Balance, Technical-Analytical. Staudinger, a convenient balance for quick and exact weighings on the lecture table and for students' work. With beam and hangers of magnalium and agate bearings and knife edges. Case is of mahogany with sliding front door and base is of black marble. 21376. 200 Capacity, grams. 100 500 1000 Sensibility, milligrams.... 3 0.5 1 29,35 32.95 39.70 44.70 35.20 39.50 47.65 53.65



21380. Balance, Physical-Analytical, Staudinger. Recommended as a Balance of great precision with large carrying capacity. 1000 grams capacity, sensibility by means of reading microscope Too milligram; with adjustment for sensibility, agate bearings throughout, Argentan beam 35 cm long, in fine mahogany case, with black mirror plate glass base.

Duty Free. 255.00 Duty Paid 357.00



No. 21384

No. 21388

21384. Balance, Assay, Ainsworth Inverted Type V, a reliable and widely used Assay Balance.

ce, Assay, Ainsworth Inverted Type V, a reliable and widely used Assay Bulance.

Sensibility—adjusted to a sensibility of 1-500 milligram and afterwards reduced to 1-200 milligram to increase the rapidity.

Case—of malogany with counterposed sliding door, 17 x 17 x 10 inches.

Beam—of hard rolled magnalium, 5 inches long,

Edges and Bearings—the eith dearings or feat sed from the edges with suitable recesses for the engagement of agate contact points

Edges and Bearings—the eith dearings or feat sed from the edges when at rest.

Rider Carrier—of improven design with no metal surfaces in sliding contact and will operate smoothly and without lubrication under all conditions. The graduated sensies divided in hundredths, each division representing 1-100 the weight of the rider used, are strached to the carrier. The rider carrier rod has a slight amount of end play in the sliding husbing which permits the withdrawal of the carrier from the eye of the rider without disturbing the reading, a greatly simplified construction.

Release—operate rapidly without causing the beam to kick, this being accomplished by first releasing the pan rests, then the end bearings and finally the beam, by means of a very simple mechanism not liable to derangement and which overcomes a serious defect in earlier balances of this type.

Phish—all metal parts are heavily gold plated and lacquered.

Price...

21388 Balance, Assay, Ainsworth Type C, with Improved Multiple Rider Carrier. As used by leading assayers, smelters and mills where a large number of accurate weighings are to be made. The carrier can be attached to any of the other Ainsworth Balances. Each weight or rider has an individual arm, cannot be misplaced and can be operated with beam in motion. The numbers on the arms down indicate the weight of the riders on the beam and, when through weighing, all riders are reset simultaneously by a reverse movement of the thumbpiece.

Sensibility—adjusted to a sensibility of 1-500 milligram and afterwards reduced to 1-200 milligram to increase the rapidity.

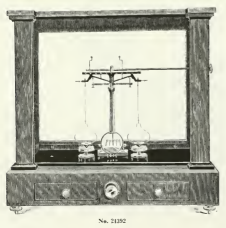
Case—of mahogany with counterpoised sliding door, 20 x 17 x 10 inches.

Beam—of truss form, with star adjustment, unobstructed on top, divided in 50 parts on either side of the center and read from 0 to the full weight of the rider used.

Rider Carrier—similar in construction to inverted type, No. 21384.

Finish—all metal parts are heavily gold plated.

Price... 335.00





R R н.

21392. Balance, Assay, Troemner's New Form, No. 30. This is an entirely new Balance designed to meet the demand for a low priced, short arm Balance with a sensibility of 100 milligram and of quick action. It requires but 13 seconds for one complete oscillation.

Scribility—100 milligrand. French polished, with glass sides and top and with black plate glass sub-base; fitted with counterpoised sliding door and provided with a reading glass for the ivory index. 18 x 9½ x 18 inches. The beam is unsupersonable to the state of t

125.00

Balance, Assay, Staudinger No. 22b. This instrument is devised specially to meet the requirements of students assay work in the U. S. at a low price. A large number of these instruments are now in use in this country, and no other balance of similar specifications is offered at a corresponding price.

21396.

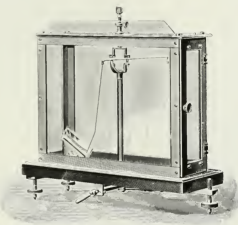
Capacity-2 grams.
Sensibility—1-50 mg. but will easily show 1-100 mg.
Case—of malogapy.

Beam—of magoalium, 200 mm loog.
Kmife Edges and Planes—of agate throughout.
Release and Arrest—the arrestment of beam hangers and pans is accomplished quickly and conveniently.

22,000 Stack Duty Free . 36.00 Stock 50.00



No. 21400



No. 21404

21400. Balance, Assay, Pocket. Improved form with eccentric lift for beam. Size when closed is 6 x 23 x 11 



21404.

Balance, Micro, Nernst. This Balance is based upon the torsion of a very fine quartz fibre and is used for weighing small crystals and for carrying on microchemical reactions with accurate observation of change in weight. The Balance is mounted securely and by means of proper arresting device may be shipped with reasonable safety. Full instructions for operation accompany each Balance. Capacity 10 mg; sensibility  $\frac{1}{1\sqrt{0}\sqrt{n}}$  mg. See Berichte der D. Chem. Gesellsch. Jahrg. XXXVI Heft 10 und Jahrg. XXXVIII Heft 1.

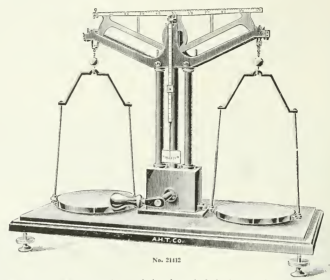
Duty Free **Duty Paid** 43.70

21408. Reading Microscope, Emich, for use with above Nernst Balance, on adjustable stand, with counterpoise for the Microscope. See Emich, Lehrbuch der Mikrochemie, Wiesbaden 1911.

 Duty Free
 21.45

 Duty Paid
 28.60

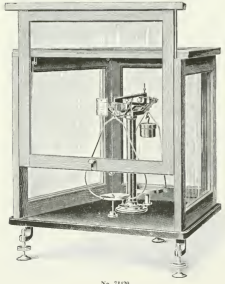
No. 21408



Balance, Lecture Table, Staudinger, designed particularly for experiments where large carrying capacity is required; capacity 5000 grams, sensibility 1 centigram. Beam is divided into 100 equal divisions with zero at the left-hand side so that a 50 centigram platinum rider may be used with a value of 100 centigrams at the right-hand end of the beam. Beam is of bronze with agate 21412. bearings and planes, on heavy mahogany base; with levelling screws. 75.00 Duty Paid ...

Duty Free ..... 105.00 Balance, Lecture Table, as above, but with covering case of glass and mahogany. 21416. Duty Free ...... 105.00 Duty Paid ..... 147.00

21420.

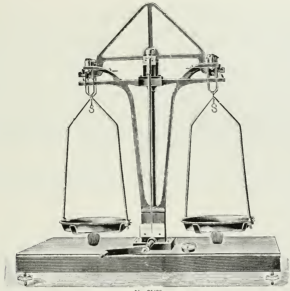


No. 21420

Balance, Decimal, Mach, specially constructed for weighing precise quantities of substances for analysis, particularly in sugar, fertilizer and brewery laboratory practice or other work where large numbers of consecutive weighings of equal charges are to be made. The usual method is to use a scoop, counterpoised on the scale pan with lead shot placed in the circular box under the hangers at the short arm of the beam. If 20 grams of a substance is to be weighed, a 200 gram weight is placed in the rear of the short arm pan and the scoop on the front scale pan charged until the pointer comes to zero. Capacity 100 grams, sensibility 1° of scale = 1 milligram. Balance is furnished in mahogany case with metal parts heavily nickelled, suitable for use in the tropics and with base plate of polished mirror plate glass. 

Duty Paid 34.50
Balance, Decimal, Mach, as above but . 34.50 21424. with pointer at the left-hand side instead of in front, and with side doors.

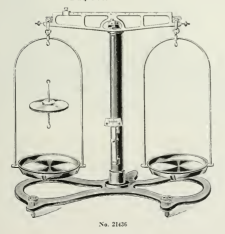
Duty Free..... 27.40 



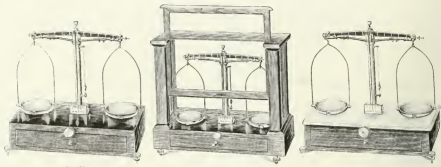
No. 21428

21428.	Balance, Lecture Table, for weighing large flasks and other containers and	dalso for	lecture tal	ble use;
	with adjusting arrangement for end knife edges; beam is of aluminur	n and sur	port black	enam-
	elled. It should be noticed that this balance is frequently offered w	ith an ire	on beam, i	n which
	case the sensibility is greatly diminished.		_	
	Capacity, kilos.	1	5	10
	Sensibility, mg.	10	30	50
	Duty Free	18.00	28.50	36.90
	Duty Paid.	21.60	34.25	44.30
21432.	Balance, Lecture Table, same as No. 21428 but in glass case with oak fram	e.		
	Capacity, kilos.	1	5	10
	Sensibility, mg.	10	30	50
	Duty Free	28.50	43.80	56.10
	Duty Paid	34.25	52.60	67.35

21436.

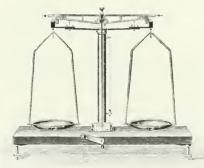


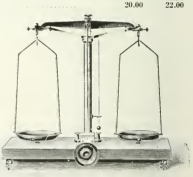
Balance, Laboratory, for school and lecture table work, with black enamelled iron base and pillar, with damping device for quick arrestment. The beam is of brass heavily nickel plated and divided into 100 parts and carrying a rider weighing up to 10 grams without weights. The bearings and knife edges are of hard high grade steel and the balance is supplied with levelling screws. Capacity 2 kilos, height of bows 35 cm, diameter of pans 14 cm, length of beam 32 cm, sensibility 20 milligram.



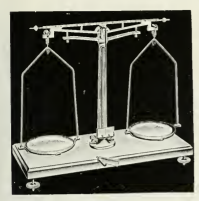
No. 21444 No. 21448 No. 21456 21444. Balance, Pulp, for sugar, ore, pulp, etc., smaller sizes widely used as prescription scales, arresting device extends to hangers, knife edges and planes are of steel, on polished mahogany base with drawer and levelling screws. A very satisfactory and widely used balance. 180 Capacity, grams.... 75 600 1500 Sensibility, milligrams. 1 10 Diameter of pans, mm..... 65 S0 100 125 150 Each. 12.00 16.00 20.00 26.50 33.00 21448. Balance, Pulp, same as above in mahogany case, with sliding glass door. 300 600 1500 22.00 25.00 33.00 21452. Balance, Pulp, exactly the same as No. 21444, but with agate knife edges and planes and with circu-Capacity, grams

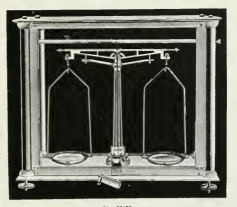
Sensibility, milligrams 100 250 Each 22.50 26.50 21456. Balance, Pulp, exactly same as No. 21452, but with marble top on the mahogany base. Capacity, grams..... 250 500 Each .....





No. 21464 Balance, School Laboratory, with open beam, agate knife edges and planes, arrest for both beam and 21460.hangers, levelling screws and plumb bob, with divisions on beam for use of rider. Capacity, grams
Sensibility, milligrams 250 3 Duty Free 12.00 10.00 Stock 15.00 16.50 Balance, Standinger School, with agate knife edges and planes, improved beam and hanger arresting 21464. device, on heavy wooden base with levelling screws, with removable pans. Recommended as the most accurate and satisfactory school laboratory balance of its type. Capacity, grams.
Sensibility, milligrams.
Duty Free 2 1 12.00 13.50 16.00 17.50

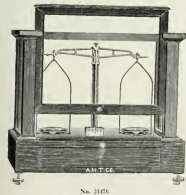




No. 21468

No. 21472

Balances, Magnalium. Many so-called magnalium balances have only the beam, pillar and pans 21468. made of magnalium, the remaining parts being of brass. On this account they do not resist acid fumes much better than ordinary balances. These balances are made entirely of magnalium insofar as the metal parts are concerned. With agate knife edges and planes. Capacity, grams. Sensibility, milligrams. 250 3 5 10.00 12,50 Duty Free..... 13.25 14.50 Stock.... Balance. Magnalium, same as above but in glass and magnalium case, and with rider carrier. 21472. 100 250 Capacity, grams..... Duty Free. 26.10 27.90 37.20 34.80 Stock







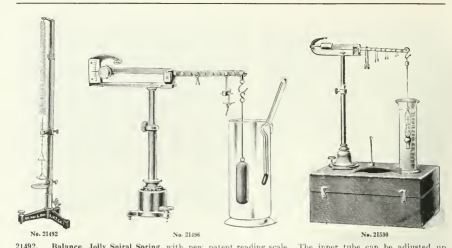
No. 21484

No. 21488

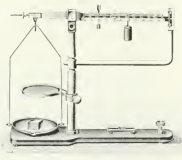
Balance, Laboratory, for general laboratory work, open beam fitted with adjusting screws at both ends. The pans are 75 mm in diameter and nickel plated. Case is of polished malogany with glass sides. 21476. 21480. Balance, Prescription, of brass with nickel plated pans 3 inches in diameter. Beam 9 inches long with

21484. 

21488. eter. Without adjusting screws at end of beam. A useful Balance at a low price. . . . . 6.00



21492. Balance, Jolly Spiral Spring, with new patent reading scale. The inner tube can be adjusted up or down by means of the milled head and is graduated in millimeters with vernier reading to the property of the property



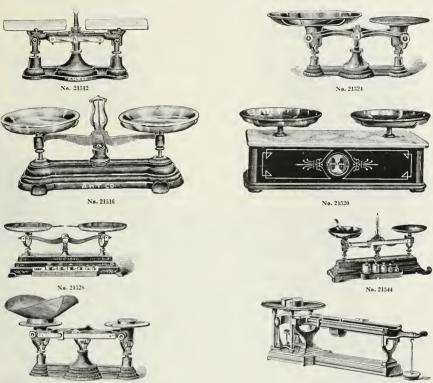
Jar, only...... Set of Riders, only

No. 21504



No. 21508

Balance, Triple Beam, capacity 111 grams with a sensibility of ½ centigram. One beam reads from 21504 10 grams to 100 grams in divisions of 10 grams, the second from 1 gram to 10 grams in divisions of 1 gram and the third from 1 gram to I gram in divisions of 1 centigram. Stock Duty Free. 11.50 21508.  $\frac{175}{75}$ 200 60 90 Diameter of pans, mm.... 2.00 Each ..... 1.50 1.75



No. 21540 Balance, Harvard Trip, with square or round porcelain plates 6 inches in diameter. Capacity 1 kilo. 21512. beam graduated up to 5 grams in 10 grams. 6.00 Balance, Robervahl, for coarse weighing, with metal base and brass pans but without side beam. 21516. 10 Diameter of pans, mm. 150 200 225 3.60 4.50 6.00 Balance, Counter, in ebony box with marble top and heavily nickel plated pans,
Diameter of pans, inches. 7
Capacity, lbs. 10 21520. 15 20. 14.00 16.00 18.00 Each. Balance, Troemner Trip. A very substantial and reliable scale, with one heavy, brass pan which is 21524.0 6 10 Each. 6.00 7.00 Balance, Prescription. Very convenient in laboratory and pharmaceutical work. Pans 6 inches in diameter, heavily nickel plated. Capacity 500 grams in each pan, sensitive to 5 centigrams. Price includes full set of weights from 200 grams to 1 centigram, neatly fitted in base. . . 10.00 Balance, Moisture, for determining the percentage of moisture in ores, etc. Beam is divided on the 21528. 21532. top into ounces and on the bottom into percentage of 100 to 0. Including a set of iron weights from 2 lbs. to \(\frac{1}{2}\) oz. Avoirdupois. 10.00

Balance, Solution. With two weighing beams and sliding poises, one divided into 100 parts, each representing 12 gram; the other into 10 parts, each representing 100 grams. A bar with a sliding poise is placed under the weighing beams to balance the empty bottle or container, which is 21540.

21544.

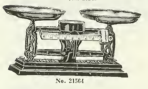
quickly done by sliding the poise along the bar. 25.00

Balance, New Dispensing. Very convenient for rough prescription work or laboratory weighing.

Pans 37 inches in diameter, heavily nickel plated. Beam divided into decigrams. Capacity

100 grams. Including set of brass weights from 50 grams to 1 centigram, fitted into base 9.00







No. 21572



No. 21556



No. 21578

No. 2157

	10. 21376		
1548.	Balance, Torsion, with glass case and cover and slide beam with rider earrier operat Capacity 125 grams in each pan, with beam reading to 500 milligrams by 5 mill	igrams; par	ns 7.5
11550	cm in diameter; sensibility 1 milligram		
1552.	Hydrostatic Attachment, extra.		10.00
21556.	Balance, Torsion, with mechanism entirely enclosed in glass case with German silver	corner post	s and
	nickel plated base; nickel plated brass pans 23 cm in diameter. Capacity 4.5 l	alos in each	pan,
	beam reads to 100 grams by 1 gram, sensibility   gram. Rider on beam is n	nanipulated	from
	outside the case. With slide beam inside the case controlled by weight mov		
1501	side.  Balance, Torsion, with 9 inch beam and 6 inch nickel plated pans. Capacity 5 kilos		35.00
21561.	Balance, Torsion, with 9 inch beam and 6 inch nickel plated pans. Capacity 5 kilos	s. Beam di	vided
	to 300 grams in $2\frac{1}{2}$ gram divisions. Sensitive to about 1 gram		
21568.	Arresting Device, extra.		2.00
21572.	Balance, Torsion, with tare weight. Bottles, dishes or other containers can be tare		
	weight on upper beam, facilitating weighing and avoiding errors. Capacity		
	pan, slide beam 100 grams by 1 gram, sensibility 7 centigrams, with nickel 1	plated brass	pans
	15 cm diameter; with arresting device.		20.00
21576.	Balance, Torsion, similar to No. 21572 but of larger capacity, i. e., 4.5 kilos in each		
	bility of 15 centigrams; pans 23 cm in diameter; with slide beam divided into		
	grams; with arresting device.		22.00
21578.	Balance, Solution, Metric. For rapidly making accurate reagents or other kind o		
	tions, with two movable brass pans. Price includes weights of solid brass. V	Vith side be	am in
	front, undivided, for balancing the bottle or containers.		
	Capacity, kilos		5
	Diameter of pans, inches	$5\frac{1}{2}$	9
	Each	16.00	20.00





No. 21584



View in Stock Room Showing Arrangement of Porcelain Evaporating Dishes

#### ANALYTICAL WEIGHTS



dering the Weights.

One piece Weights of Tobin bronze, made according to the designs of the Bureau of Standards, for use as Frimary Standards, guaranteed to be within the tolerances established by the Bureau for Class A (new class M) are quoted upon application. Certificates for Analytical Weights of German manufacture auch as No. 21600 are furnished from the Kaiserlichen Normal-Eichungs-Kommission of Berlin, as a matter of convenience.

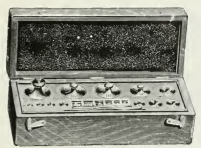


No. 21612

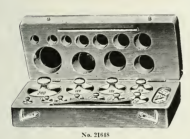
21600.	Balance Weights, Analytical, with gram pieces heavily gold plated and with fractional pieces of plat-
	inum except the 1, 2 and 5 mg which are of aluminum and two 10 mg riders. In velvet lined,
	polished mahogany box, with ivory tipped forceps and fractional pieces covered by glass plate.
	These weights are adjusted with sufficient accuracy for the highest grade of analytical work.
	Sets, 1 milligram to grams
	Duty Free, per set
	Stock, per set
21604.	Balance Weights, Analytical With Certificate, exactly the same as No. 21600 but with certificate of the
	Kaiserlichen Normal-Eichungs-Kommission of Berlin.
	Sets, 1 milligram to grams
	Duty Free, per set
	Stock, per set
21608.	Balance Weights, Analytical, exactly similar to No. 21600 but with brass pieces carefully lacquered
	instead of gold plated. This set avoids the high duty on platinum and gold plated articles under
	the Tariff Act of 1913. By many experienced laboratory workers the lacquered finish is con-
	sidered preferable to the gold plating.
	Sets, 1 milligram to grams
	Duty Free, per set
01010	Stock, per set
21612.	Balance Weights, Analytical, Troemner, in mahogany block with removable cover, gram pieces care-
	fully lacquered and fractionals of platinum and aluminum. With three 5 mg riders. Fractional
	pieces have one entire edge turned into vertical position for convenient handling with forceps.  Sets. 1 milligram to grams
	Each 19.00 21.00
21614.	Balance Weights, exactly as above but with Bureau of Standards Certificate
21616.	Balance Weights, Analytical. Becker's Sons, Rotterdam, exactly similar in accuracy and finish to No.
	21612 and mounted in similar case. This set can also be furnished with Bureau of Standards
	Certificate. With three 6 mg riders.
	Sets. 1 milligram to grams
	Duty Free, per set 8.50 9.60
	Duty Paid, per set
21620.	Balance Weights, Analytical, fractional sizes only. Same as those supplied in sets No. 21600 and
	adjusted to the same accuracy, 1, 2, and 5 milligram pieces of aluminum, larger pieces of plati-
	num.
	Size
	Each
21624.	Balance Weights, Analytical. Single pieces of brass, gold plated. Same accuracy as supplied in sets
	No. 21600.
	Size, grams
	Each
	Note: Didney of committee them and in the Black and all Application Did and the College of the C
	Note—Riders of convenient shape and size for all standard Analytical Balances will be sent with our Analytical Weights from stock if customer will please specify make and type of Balance in or-
	Analytical Weights from stock if customer will please specify make and type of Balance in or-



No. 21628



No. 21614



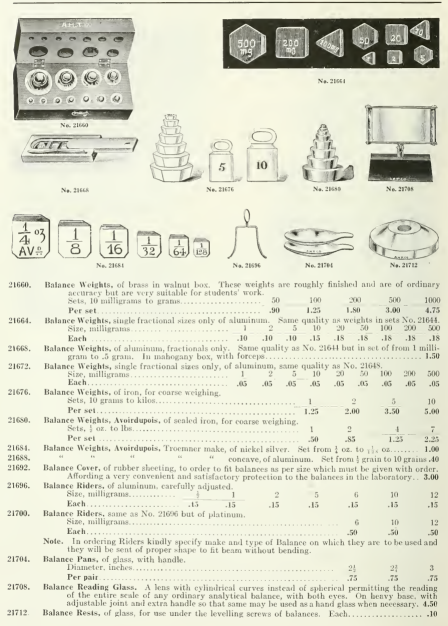


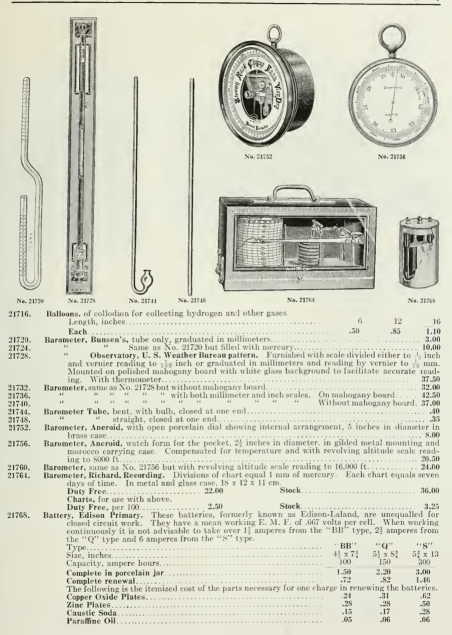
No. 21656

21628.	Balance Weights, Analytical, with gram pieces nickel plated and fractionals of Germa good set for students' analytical work, the sets being accurately adjusted. In m with forceps. Sets, 1 milligram to grams	ahogany case 50 100
	Per set	.00 6.50
21632.	Balance Weights, Standard, for sugar analysis.	
	Size, grams. 13.024 26.	048 52.096
	Each	00 1.00
21636.	Balance Weights, Standard, for sugar analysis, set of three same as No. 21032, in mahog lid	any box with 4.00
21640.	Balance Weights, Assay Ton. Accurately adjusted to the standard of 29.166 grams to from 4 A. T. to $\frac{1}{2\sqrt{3}}$ A. T	

## WEIGHTS OF MEDIUM ACCURACY

21644.	Balance Weights, of medium accuracy. Gram piece polished box, with forceps. A very reliable so	s are nick et for ord	el plated, fr inary labora	actionals tory rou	s of alumin	um, in
	Sets, 1 milligram to grams			200	500	1000
	Per set	3.25	3.75	5.00	6.75	9.50
21648.	Balance Weights, of medium accuracy, of lacquered	brass. A	very useful	set for	laboratory	work.
	Fractionals are of German silver. In polished	case with	lid and forc	eps.		
		50		200	500	1000
	Per set	1.50	2.00	3.00	4.25	6.50
21652.	Balance Weights, of medium accuracy, Troemner mal small pieces of nickel. A very reliable and por	ce. In che	erry block, v	veights a	ll solid bras	s with
	Sets, 1 centigram to grams		100	200	500	1000
	Per set	1.25	1.75	2.50	4.00	6.50
21656.	Balance Weights, of medium accuracy, in polished forceps.	block, wit	hout lid, ar	nd witho	ut fractions	ds or
	Sets, 1 gram to grams	50	100	200	500	1000
	Per set		1.25	1.80	3.50	5.00











No. 21784, Type E5.

21772. Battery, Grenet, original French make. Capacity, liters.....

eight hours.

 Capacity, liters.
 \frac{1}{2}
 1
 2

 Complete.
 2.00
 2.75
 4.00

 Carbon, for renewal.
 .50
 .80
 .90

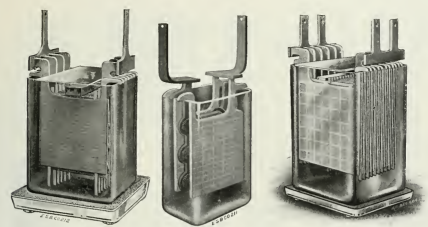
 Zinc
 "
 .20
 .25
 .30

 Battery, Dry, an open circuit battery of high efficiency, 7 x 2\frac{1}{2} inches
 .25
 .25

of from 10 to 100 cells; in portable cases, with switch board and id, in batteries of 20 to 100 cells; and in portable cabinets in batteries of from 120 to 400 cells. Prices on application.

21784. Battery, "Chloride Accumulator," Portable Type. Portable batteries are shipped filled with electrolyte and charged ready for service. While the greatest care is used in packing, it is almost impossible to avoid damage to cells of this type shipped by freight. For short distances it is, therefore, recommended that shipment of the portable type be made by express. Where distance is great it is recommended that electrolyte be forwarded separately as in the case of regular batteries. Each cell when discharging gives approximately 2 volts and, as the cells in each case are connected in series, the number of cells multiplied by 2 will give the approximate voltage between the two outside connectors of each case. The normal charge rate is the highest rate in amperes at which the battery should be charged. At this rate a battery will be fully charged in nine hours and discharged in

Number of cells in case . . . .  $C\bar{3}$ C3 C3 C3 D3 Type and No. of plates ..... D3D3Normal charge rate, amp... 14 13  $\frac{2\frac{1}{3}}{15}$ 5 Weight, pounds.....  $2\tilde{0}$ 26 32 26  $4\hat{8}$ 24 1.4 Price, complete charged..... 9.00 12.50 16.00 19.00 6.50 12.00 16.59 21.00 25.00 10.00 3 3 Number of cells in case..... 1 5 E5 Type and No. of plates..... D5D5D710 Normal charge rate, amp...... Weight, pounds..... 331 43 81 100 108 30.00 50.00 Price, complete charged ..... 18.00 26.00 32.00 38,00 12.00 22.00 40.0014.50 Number of cells in case..... 3 E5 Type and No. of plates..... E7 E5 F.5 E7 E9 E11 20 Normal charge rate, amp..... 10 10 Weight, pounds..... 60 863 140 401 821 163 417 531 Price, complete charged...... 28.00 40.00 50.00 60.00 18.00 35.00 50.00 60.00 21.00 25.00



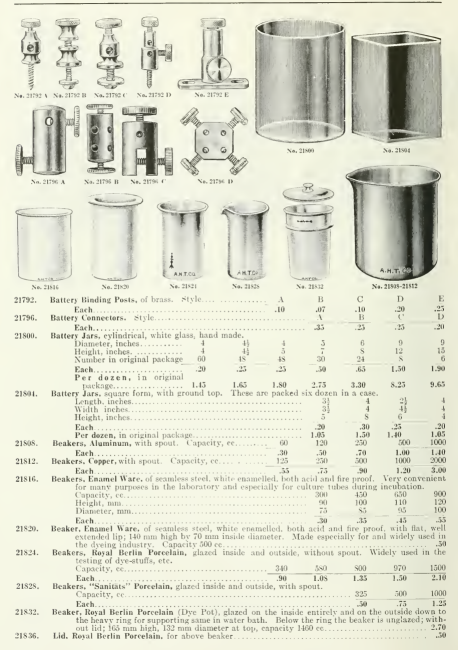
No. 21788. Type D7

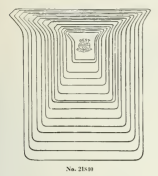
21788.

No. 21788. Type C3

No. 21788. Type F11

Battery, "Chloride Accumulator," the most widely used form of storage battery. The voltage of cells of all capacities is slightly over 2 volts on open circuit and, during discharge at the 8 hour rate, varies from that point at the beginning to 1.75 volts at the end. Electrolyte is shipped in carboys, for each of which a charge of \$2.00 net is made and an extra charge of 5c for caps when required. Credit will be allowed in full for these carboys when returned in good condition and charges prepaid. No charge for packing Glass Jars. C Type..... LT BTCTPT ET  $\mathbf{R}$ Size of plate, inches...... 3}x1 6 x 6 83 x 5 Number of plates..... 3 3 5 3 41 5 41 9 10 Normal charge rate..... 13 3 41 21 5 1.75 2.60 1.50 2.25 5.00 5.00 .75 Price, glass jar only. .25 .50 .95 .17 .30 .35 .45 .85 1.00 Price, glass cover only. .12 .14 .14 .30 Price, rubber jar and cover . .65 1.75 2.05 .65 .95 1.15 1.70 1.10 1.40 1.45 Ð E Size of plates, inches 6x6 Number of Plates 7 6 x 6 6 x 6 6 x 6 72 × 72 13 Discharge in S hours...... 5 " ...... 3 " 10  $\frac{12\frac{1}{2}}{17\frac{1}{2}}$ 10 20 30 35 14 21 20 42 49 30 20 50 60 Normal charge rate.... 10 10 20 25 30 71 15 35 Price of element only..... 8.50 10.25 12.00 8.25 11.75 15.25 18.75 22,25 25.75 6.75 Price of glass jar, only...... 1.35 1.70 1.70 2.55 2.90 1.50 1.70 1.85 2.05 3.40 Type..... Size of plates, inches ... 11 x 101 11 x 10 } 11 x 10 } 11 x 10 } 11 x 10 } 11 x 10½ 11 x 10½ 11 x 10} 11 x 10 ± 11 x 10 ± Number of plates..... 0 11 13 15 17 19 91  $\frac{23}{110}$ 120 100 130 8 hours. 40 50 60 70 80 90 Discharge in 5 " . 56 70 84 126 140 168 182 154 amperes for 3 80 100 120 140 160 180 200 220 240 260 1 160 200 240 280 320 360 400 440 480 520 Normal charge rate..... 70 40 50 60 80 90 100 110 120 130 Price of element only ... 30.00 37.50 45.00 52.50 60.00 67.50 75.00 82.50 90.00 97.50 Price of glass jar A only. 4.40 5.055.05 6.25









- NOTE—Our "Best Bohemian" beakers Nos. 21840, 21844, 21860, 21864 and 21868 are offered as being the highest product of the Bohemian factories. They are selected after the most exhaustive chemical and physical tests made in Philadelphia under our own direction and are distinctly superior in shape, finish and resistance properties to German made beakers, with the exception of the products of Schott & Gen at Jena. We do not list or stock German beakers but can supply them on duty free orders at somewhat less price than our "Best Bohemian."
- 21840. Beakers, Best Bohemian Glass, Griffin's low form, with spout. This is our standard beaker and widely used in both educational and industrial laboratories. They are selected with special care as to shape and ounlity and are recommended as a most satisfactory beaker for routine work.

to shape and quant	r and are	recom	imended as a	HIOST	Sausiactory	Deaker 101	1 Od othic	11 ()1 171
Number			00	0	1	2	3	4
Capacity, ce		20	40	100	150	250	350	500
Each		.07	.08	.10	.12	.15	.20	.25
Number		6	7	8	9	10	11	12
Capacity, cc		950	1250	1750	2400	3000	3750	4500
Each	.35	.45	.55	.70	.80	.95	1.10	1.30

21844. Beakers, Best Bohemian Glass, Griffin's low form, without spout. Otherwise same as above.

Capacity, cc 670 Each	950	1250	1750 -	2400	3000	3750	1.30
Number 5	6	7	8	9	10	11	12
Each	.07	.08	.10	.12	.15	.20	.25
Capacity, ce	20	40	100	150	250	350	500
Number		-00	0	1	2	3	4

21848. Beakers, New Jena Glass, Griffin's low form, with spout. The standard beaker for analytical world

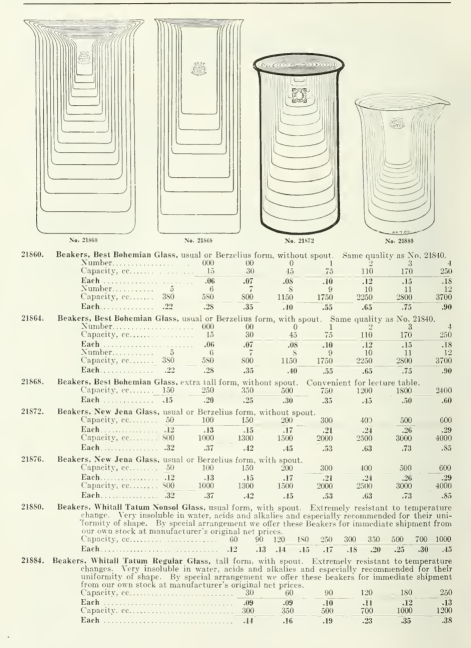
Capacity, cc	50	100	150	250	400	600
Each	.12	.13	.15	.17	.24	.29
Capacity, ce 800	1000	1300	1500 *	2000	2500	3000
Each	.39	-47	.53	.60	.68	.78

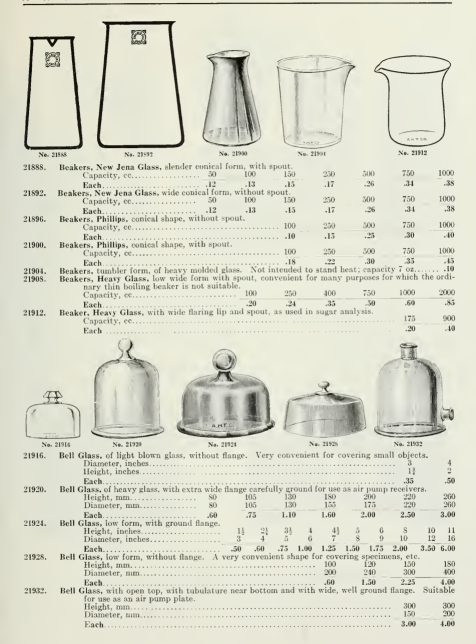
21852. Beakers, Whitall Tatum Nonsol Glass, Griffin's low form, with spout. Extremely resistant to temperature change. Very insoluble in water, acids and alkalies and especially recommended for their uniformity of shape. By special arrangement we offer these Beakers for immediate shipment from our own stock at manufacturer's original net price.

Capacity, cc		60	90	120	150	180
Each	12	.12	.13	.14	.15	.15
Capacity, ec	300	350	500	600	700	1000
Each	.18	.20	.25	.28	.30	.45

21856. Beakers, Whitall Tatum Regular Glass, Griffin's low form with spout; widely used in industrial laboratories because of their uniform shape and high quality of the glass. Exactly similar in shape to No. 21852. By special arrangement we offer these Beakers for immediate shipment from our stock at manufacturers original net factory prices.

Capacity, cc		60	90	120	150	180	250	300
Each	.09	.09	.10	.11		.12	.12	.14
Capacity, cc		. 350	500	600	700	1000 _	1400	2000
Each		.16	.19	.20	.23	.35	.43	.55













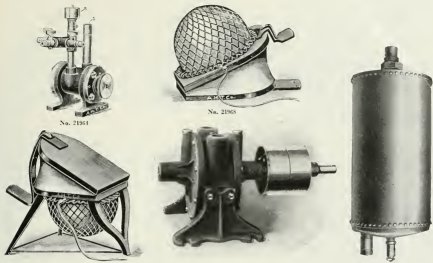


21936.	Bell Glass, high form, with ground	flange						
	Height, inches	8	9 11	14 15	15	15 17	18 18	18
	Diameter, inches	4	5 6	$6\frac{1}{2}$ 7	N	$-8\frac{1}{2}$ $-8\frac{1}{2}$	9 9	1 10
	Each	.60 .	80 1.00	1.00 1.25	1.50	.75 1.75	2.00 2.50	5.00
21940.	Bell Glass, high form, with more or	less squa	re top; su	itable for c	overing r	nicroscopes	, etc.; flan	ge not
	ground.							
	Height, inches				13	15	17	20
	Diameter, inches				- >	9	10	11
	Each				2.40	3.50	6.00	8.50
21944.	Bell Glass, with open top, with ground			hout stopp				
	Height, inches	6	8	9	11	15	15	18
	Diameter, inches			5	$6\frac{1}{2}$	7	<b>→</b> ½	10
	Each			1.00	1.20	1.50	2.50	6.00
21948.	Bell Glass, with open top, same as 2			ground in	glass stop			
	Height, inches		Ş	9	11	15	15	18
	Diameter, inches		4		6	ï	$S_{\frac{1}{2}}$	10
040#0	Each		1.10	1.20	1.50	2.00	3.09	6.50
21952.	Bell Glass, double walled, with ground							d act-
	ing as a ray filter for determine							100
	Height, mm						300	400
	Diameter, mm						120	150
	Each						6.00	7.00





No. 21956

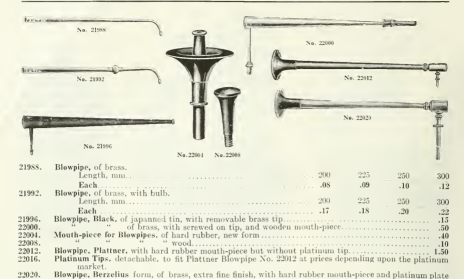


No. 21984 Blower

No. 21984 Air Receiver

			******	ccerrer
21960. 21964.	Bladders, Animal, dried assorted sizes. Per dozen. Blower, High Pressure, a new patent precision blower absolutely noiseless recommended for laboratory use. Very superior in steadiness of precion to the ordinary blower operating on the ventilating fan principle, requires 1. h. p. motor and should be driven at 1400 r. p. m. Size B. 8 kilos and should be driven at 700 r. p. m. Size A. will operate sim tory blast lamps and Size B will operate six. Size.	s in oper ssure and Size A requires ultaneou	ation and l power r gives 4; h. p. an sly three	highly equired kilos,
	Duty Free			
	Duty Paid.			30.00
21968.	Blowers, Foot Power. These blowers produce a powerful and continuous bla		21.60	36.00
41303.	may be increased by adding one or more rubber discs to the air reserv	st, the p	ressure of	whic n
	Diameter of air reservoir, inches	71	9	11
	Each			
21972.	Blowers, Foot Power, same as No. 21968 but mounted on legs.	9.00	7.00	11.50
21312.	Diameter of air reservoir, inches	71	0	- 11
	Each			
21976.	Rubber Discs for above Foot Blowers. These discs are cut from steam cured s	6.00	8.00	12.50
21370.	of the best Up-River Para and contains no other ingredients than t	neet rubt	er which	is made
	curing. Will last much longer than discs cut from ordinary rubber she	ating	sary surp.	nur tor
	Diameter, inches.		9	11
	Each		.90	1,25
21980.	Nets for above Foot Blowers. Each.	.00		1,20
21984.	Blower, Crowell's Positive Pressure. Will give blast of from 1 to 10 lbs. pr	oggure to	the game	00
21304.	or may be used as a vacuum pump for exhausting of vacuum not exeedi	ng 24 in	the squa	re men
	This apparatus is most satisfactory in securing suction for laboratory f	iltrations	e ete Th	ercury.
	no springs, gears, valves or unbalanced parts and the pump does not			
	changing from blast to suction. In ordering please state whether or no			

Size Number	Cubic Inches per Revolution	Cubic Feet per Minute at Maximum Speed	Revolutions per Minute at Maximum Speed	Approximate Horse Power at Three Pounds Pressure	Pulleys Inches	Net Weight Pounds	Pipe Size, Inlet and Outlet	Floor Space Inches	Price of Blower only	Price of Air Receiver with Relief Valve
1-A 2-A 3-A 4-A 5-A 6-A	20 45 125 280 460 690	6.9 13. 25.3 40.5 53.2 79.8	600 500 350 250 200 200	$1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2$	$\begin{array}{c} 4 \times 1 \\ 4 \times 1^{\frac{1}{2}} \\ 6 \times 2^{\frac{1}{2}} \\ 9 \times 3 \\ 10 \times 3 \\ 12 \times 4 \end{array}$	24 34 90 170 225 320	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 10 & x & 6\frac{1}{4} \\ 12\frac{1}{2} & x & 6\frac{1}{2} \\ 22 & x & 14 \\ 28 & x & 17 \\ 34 & x & 20 \\ 38 & x & 20 \\ \end{array}$	\$20.00 26.00 40.00 50.00 75.00 100.00	8.00 8.00 10.00 10.00 18.00 18.00





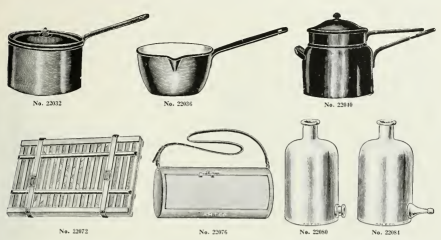
Blowpipe
Platinum Wires and Holder
Combination Charcoal Borer,
Magnet and Chisel
Streak Plate
Blue Litmus

22022. 22023.

Anvil
3 Arsenic Tubes
2 sticks Charcoal
6 open Tubes
Large Test Tube
Small ""
Ammonium Hydrate

Cobalt Nitrate
Hydrochloric Acid
Sulphuric Acid
Nitric Acid
Tiu
Microcosmic Salt
Sodium Carbonate

Bismuth Flux
Borax
Potassium Bisulphate
Oil, Lamp, brass
Alcohol Lamp, brass
Hammer
Platinum Tipped Forcess



00000	
22032.	Boiler, or saucepan, of best imported enamel ware, white on inside and blue on outside. These goods
	are made of seamless steel and the enamel is both acid and fire proof and distinctly superior
	to the ware usually sold for household purposes. Very convenient for use in the preparation
	of culture media, etc. With cover.
	Size, inches
	Capacity, quarts. $2$ $4\frac{1}{2}$
200.00	Each90 1.30
22036.	Boiler, or saucepan, same quality as No. 22032. Without cover.
	Size, inches. 5 x 3 6 4 x 3 2 8 4 x 5
	Capacity, quarts
000.10	Each
22040.	Boiler, or saucepan, double, same quality as No. 22032. Capacities given are for inside boilers.
	Capacity, quarts
	Each
22044.	Bolting Cloth, as used in making sieves, of standard mesh, 40 inches in width.
	Mesh per lineal $\frac{1}{4}$ inch
	Per vard 2.60 2.80 3.40 4.15 8.50 10.00
22048.	Botanical Adhesive Tape, on spool, for fastening specimens to mounting paper, \(\frac{1}{2}\) inch wide, 36 inches
	long. Per spool
22052.	Botanical Drying Paper, superior quality, as used in the U. S. Department of Agriculture and in other
	prominent herbaria. This paper, being made of pure cotton stock similar to blotting paper,
	absorbs the moisture much more readily than the driers usually supplied which contain a certain
22056.	percentage of wood. 13\frac{1}{4} \times 18\frac{1}{2} \times inches. Per 100 sheets. 2.00
22060.	Botanical, Drying Paper, extra heavy. Per 100 sheets
٠٠٥٥٠٠	writing upon. Per 100
22064.	Botanical Mounting Paper. This paper, as well as the Driers and Genus Covers, is made specially
22004.	for us in very large quantities and we have used in it the purest, strongest stock producing a
	mount which has that desirable stiffness so seldom found in mounting papers. The color is very
	white and does not change with age as papers made of impure stock are sure to do. Size 113 x 17
	inches.
	Per 100 sheets
22068.	Botanical Pressing Paper, best white, folded and trimmed. Per ream. 1.50
22072.	" Portable Plant Press. This press is light and strong and may be carried into the field with
	ease. Elastic bands prevent disarrangement of specimens and unused driers when the press is
22050	opened. Furnished with six driers
22076.	Botanical Vasculum or Collecting Case, of metal, enameled with door opening along entire length.
22080.	Size 16 x 8 x 51 inches. With shoulder strap. 2.00
22030.	bottles, Aspirator of heavy white glass, with outlet hear bottom.
	Bottles, Aspirator of heavy white glass, with outlet near bottom.  Capacity, liters
99004	Each
22084.	Bottles, Aspirator, of heavy white glass, with outlet tube near bottom formed into nipple for attaching
	rubber tubing.  Capacity, liters
	Each







22088.	Bottles, Aspirator, same as No. 22084 but graduated. Capacity, liters	1	2	4
22092.	Each	.90	1.20	2.10
22096.	Capacity, liters $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{2}{2}$ Each $\frac{1}{2}$ $\frac{1}{1}$ 60 1.80 2.00 2.50 Bottles, Aspirator, of heavy white glass, with ground in glass stopper and gl	4.00	6.00 ck ground	9.00 l in at
	tubulation and held in place by a metal screw cap.  Capacity, gallons		3	5















22100.	Bottles, Balsam, with glass balsam dropper fitting loosely in the neck of the bott	le and wit	h glass cap
22104	ground on. Capacity 45 cc		Giù,
22104.	Bottle, Balsam, with constricted neck, dropper of wood and ground on cap, 30 cc	apacity	
22108.	Bottle, Balsam, conical form, with turned in lip for removing excess balsam from		
00110	to keep rod in vertical position, capacity 50 cc		
22112.	Bottle, Dropping, with ground in pipette stopper with rubber cap to control delive		
	Capacity, oz	2	1
	Each		5 .25
22116.	Extra Rubber Caps for No. 22112 Dropping Bottles, per dozen		
22120.	Bottle, Dropping, with Barnes' pipette stopper. A very convenient and inexpens	ive bottle	. Capacity
	30 cc		
22124.	Extra Rubber Bulb and pipette only for No. 22120 Bottles		
22128.	Bottle, Dropping, with ground in pipette. Delivery may be controlled by finger or b	y the use	of a rubber
	bulb.		
	Capacity, cc. 15	3	0 50
	Each	.1	8 .20
22132.	Bottle, Dronning, same as No. 22128 but with rubber bulb		
	Capacity. cc	3	0 50
	Each	.2	
22136.	Bottle, Dropping, same as No. 22128 but of amber glass.		20
22100.		9	0 50
	Capacity, cc		
	Each		5 .30
22140.	Bottle, Dropping, same as No. 22136 but with rubber bulb.		
	Capacity, ec	3	50
	Each		.35

## ARTHUR H. THOMAS COMPAN













22144.	Bottle Dropping, TK patent with stopper arranged to deliver essent the bottle.	ontents d	lrop by drop (	or to herme	etically
	Capacity, ec	13	5 30	50	100
	Each	18	.18	.20	.30
22148.	Bottle Dropping, same as No. 22144 but with flat stopper prote	ecting th	e lip of the b	ottle from	dust.
	Capacity, cc	3(	50	100	200
	Each	.25	.30	.35	.40
22152.	Bottle Dropping, same as No. 22148 but of amber glass.				
	Capacity, cc	30	50	100	200
	Each	.28	.35	.40	.50
22156.	Bottle Dropping, with ground in pipette stopper and glass ca volatile contents.	p ground	l on. Very s	gitable for	highly
	Capacity, ec			30	60
	Each			.45	.60
22160.	Bottle Dropping, Schuster, with ground glass stopper, capaci	ty 30 cc			.25
22164.	" same as No. 22160 but without gla	ss stopp	er		.15
22168.	Bottle, Cobalt or Acid, with solid glass stopper and glass cap g				
	Capacity, ee			25	50
	Each			.35	.40
22170.	Bottle, Immersion Oil, with loose fitting glass cap, with glass	dropping	rod fused to		.50





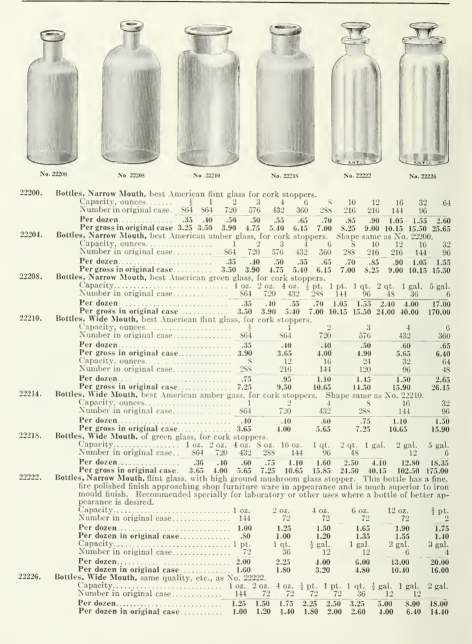


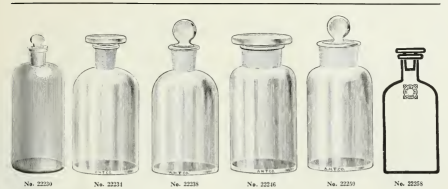






22172. 22174. Bottle, Immersion Oil, Bausch & Lomb, with metallic cap...... .50 22176. Bottle, Immersion Oil, Mach, with metallic cap ...... .75 22180. Bottles, Specimen, wide mouth, of flint glass, for cork stoppers Capacity, ounces..... Per dozen Per gross .50 3.90 22184. Bottles, Specimen, extra wide mouth and very narrow shoulder, of best American flint glass, for cork Capacity, oz. Per dozen..... .60 .65 .85 .85 22188. Bottles, Specimen, with extra wide mouth for cork stoppers. Of best white German glass. This series of bottles has been designed to meet the need of a more satisfactory bottle for specimens in pathological and histological laboratories, etc., and is superior in both shape and finish to the 15 30 50 100 .60 .65 .85 1.00 7.00 Per 100..... 5.00 5.50 6.00 8.00





22230.		pt. 144	1 pt. 144	1 qt. 96	½ gal. 4	8	gal. 36	2 gal.
	Per dozen	2.00 ).00	$\frac{2.50}{25.00}$	$\frac{3.40}{34.00}$	$\frac{5.6}{56.0}$		7.60 76.00	$16.00 \\ 160.00$
22234.	Bottles, Narrow Mouth, of white glass with flat are distinctly superior in both shape and fi are turned in a wet wooden mould which larly recommended for use as laboratory i Capacity, cc. 15  Number in original case. 1800  Each. 10	inish t impai reager 30 1100	to Americants a high of the hi	an bottles lustre to 	of correst the outs 250 325 .18	sponding ide sur 500 180 .25	1000 120 .35	They articu- 2000 60 .45
	Per 100 in original case 8.40	8.40	9.80	10.85	15.40	19.60	28.00	38.50
22238.	8	rtical 60 600	125	Same qua 250 500 325 180 .18 .25	1000	2000 60 .45	34. 4000 36 .75	8000 13 1.50
	Per 100 in original case 8.40 8.40 9	.80	10.85 15	5.40 19.60	28.00	38.50	56.00	129.50
22242.	Bottles, Narrow Mouth, of amber glass, with ve Capacity, cc Number in original case	30	stopper. 60 600	Same qu 125 500	ality an 250 325	500 180	as No. 1000 120	22238. 2000 60
	EachPer 100 in original case		$\frac{.13}{10.85}$	$\frac{.14}{11.90}$	$.20 \\ 17.15$	21.70	30.80	$\frac{.50}{42.00}$
22246.	Bottles, Wide Mouth, of white glass, with flat g	rlace e	topper	Same qua	lity as >	ta 9995	2.1	
22240.	Capacity, ec	30	60	125	250	500	1000	2000
	Number in original case 1800	1100	603	- 500	325 ,20	180 .25	120 .35	60 .50
	Each	9.45	$\frac{.13}{10.85}$	11.90	17.15	21.70	30.80	42.00
22250.	Bottles, Wide Mouth, of white glass, with vertice	cal st	opper. S	ame quali	tv as No	. 22234		
	Capacity, cc	30 1100	600	$\frac{125}{500}$	250 325	500 180	1000 120	2000 60
	Each	.11	.12	.14	.20	.25	.35	.50
	Per 100 in original case 9.45	9.45	10.15	11.90	17.15	21.70	30.80	42.00
22254.	Bottles, Wide Mouth, of amber glass, with vert			Same qual	ity and	shape a	s No. 2	2250. 2000
	Capacity, cc	30 1100	60 600	125 500	250 325	500 180	1000 120	60
	EachPer 100 in original case	.12	.14 11.90	.15 13.15	.22 18.60	$\frac{.28}{23.80}$	.40 33.60	.50 46.25
	The state of the s							
22258.	Bottles, New Jena Glass, narrow mouth, with fla glass and are offered as the most resistan	t glas	s stopper le obtain	·. These l able for re	ottles agents.	are mad	e of app	aratus
	Capacity, ce			100	25		500	1000
	Each			43	.4	5	.70	.95











No. 22304

See text page 81

REAGENT BOTTLES, S. B. S. Type, of best German glass, with conical stopper with projecting flange to prothe the bottle from dust in the narrow mouth shape and a flat hexagonal stopper projecting over the rim in the wide mouth shapes. The stopper can be placed on the table either on its side or inverted, without contact of the ground surface. Bottles for alkaline solutions, such as Potassium hydrate are made with a loosely fitting stoppers inside the neck but with the under side of the flange ground to fit the upper surface of the mouth of the bottle. Bottles are carried in stock in the labels designated below. Labels are deeply etched into the glass by means of sand blast and filled with white pigment. In ordering please use numbers. Special labels are engraved to order at an extra cost of 25¢ each. The Bottles may be imported duty free at an approximate reduction of 33½°C, but orders must aggregate at least 100 bottles of a size.

Reagent Bottle, Narrow Mouth, 125 cc capacity, as above, with labels as below. 22270.

```
Each .....
                                                                                                                                                                            Hydrogen Sulphide (Amber) H<sub>2</sub>S
Hydrogen Sulphide (Amber) H<sub>2</sub>S
Hydrochoric Acid HCI
Acetic Acid HCII 50
Sulphine Acid HSO1
Nitre Acid HSO1
Nitre Acid HSO2
Nitre Acid HSO2
Sulphine Acid HSO3
Sulphine KSO3
Sulphine KSO3
Sulphine KSO3
Sulphine KSO3
Sulphine KSO3
Sulphine KSO3
Sulphine North Hydroxide KOH
Sulphine North Hydroxide KOH
Sulphine (Amber) (NH4)S
Sulphine (Amber) (NH4)S
Carbonate (NH4)SC0
Sulphine (Amber) (Sulphine Carlot
Sulphine (Amber) (Sulphine Carlot
Sulphine (Amber) (Sulphine Carlot
Sulphine Car
                                                                                                                                                                                                                                                                                                                         dozen.

Maguesium Sulpnate Mr. SO4
Mercuric Chloride Hr. Ch. R. SO4
Mercuric Chloride Hr. Ch. R. SO3
Mercuric Chloride Hr. Ch. R. SO3
Lend Acetate Pb. (C.H.402):
Ferrios Sulphate FeSO;
Ferric Chloride FeCle
Alcobol C.H.O.H. Armonium Sulphocyanide NH4CNS
Barium Hydroxide Ba(OII):
Armonium Sulphocyanide NH4CNS
Barium Hydroxide Ba(OII):
Cupric Sulphate CuSO;
Platicic Chloride PtCli
Uranium Acetate Uo'(C:H3O2):
Fehling's Solution
Sodium Carbonate NacCO2:
"Acetate NaC-H5O:
"Acetate NaC-H5O:
Stanous Chorole Solution
Stano
                                                                                                                                            B 2.
B 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        B25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           B26
                                                                                                                                            В
                                                                                                                                                          4.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        H27.
                                                                                                                                            B 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1229
                                                                                                                                            \mathbf{R}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        B30.
                                                                                                                                            B 8.
B 9.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      B31.
B32.
                                                                                                                                            B10.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      R35
                                                                                                                                            B11.
B12.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1137.
                                                                                                                                            B13.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      R56
                                                                                                                                            B15.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      B59,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      B60
                                                                                                                                            B18.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      B81.
                                                                                                                                            B19.
B20.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      B83.
                                                                                                                                            B21.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1186
                                                                                                                                            B23.
  22274.
                                                                                     Reagent Bottle, Narrow Mouth, 250 cc capacity, as above, with labels as below,
                                                                                                                                          Each.....
                                                                                                                                                                                                                                                                                                                                                                                                                                       Bi01. Sulphuric Acid, Con. II<sub>2</sub>SO<sub>4</sub>
Bi02. Dil. H<sub>2</sub>SO<sub>4</sub>
Bi03. Nitric Acid, Col. H<sub>1</sub>NO<sub>5</sub>
Bi04. Dil. H<sub>2</sub>SO<sub>4</sub>
Bi05. Hydrochloric Acid, Con. BCl
Bi05. Hydrochloric Acid, Con. BCl
Bi06. " " Dil. HCl
Bi07. Hydrogen Sulphide (Amber) H<sub>2</sub>S
Bi08. Ammonium Hydroxide NH-OI
Bi09. " Carbonate (NH-O)
Bi10. " Carbonate (NH-O)
Bi11. Sodium Hydroxide NaOI
Bi112. " Carbonate Na<sub>2</sub>CO<sub>2</sub>
Bert Bottle, Natrow Mauth 500 gent Bottle, Natro

    Barium Chloride BaCl;
    H122. Ammonium Sulphide (Amber) (NH<sub>4/2</sub>S
    H25. Alcohol Cili,OH
    H29. Sodium Phosphate Na<sub>2</sub>HPO<sub>4</sub>
    H30. Ammonium Oxalate (NH<sub>4</sub>):C<sub>2</sub>O<sub>4</sub>
    H310. Acetic Acid HC<sub>2</sub>H<sub>3</sub>O<sub>2</sub>
    H315. Silver Nitrate (Amber) Ag NO<sub>5</sub>
    H316. Potassium Hydroxide KOH
    H317. Potassium Hydroxide KOH
    H318. Silver May Depth (and Na<sub>2</sub>Pri)
    H318. Fermus Sulphate FeSO<sub>4</sub>

22278
                                                                                     Reagent Bottle, Narrow Mouth, 500 cc capacity, as above, with labels as below,
                                                                                                                                       Each....
                                                                                                                                                                                                                                                                                                                  B204. Ammonium Hydroxide NH<sub>4</sub>OH
B215. Sulphuric Acid H<sub>2</sub>SO<sub>4</sub>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               H216. Nitrie Acid HNO<sub>3</sub>
B217. Hydrochloric Acid HCl
22282.
                                                                                     Reagent Bottle, Narrow Mouth, 1000 cc capacity, as above, with labels as below.
                                                                                                                                       5.50
                                                                                                                                     B501. Sulphurie Acid, Con. H<sub>2</sub>SO<sub>4</sub>
B502. " Dil. H<sub>2</sub>SO<sub>4</sub>
B503. Nıtrie Acid, Con. HNO<sub>2</sub>
B504. " Dil. HNO<sub>3</sub>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B505. Hydrochlorie Acid, Con. HCl
B506. "Dil. NCl
B512. Ammonium Hydroxide NH4OH
```

A	R	Т	Н	U	R	Н.	Т	Н	0	М	А	S	С	0	M	Р	Α	N	Y
22286	6.	Reag	Each	١		Mouth, 12		apaci1	y, as	above	dese Pe	ribe er d	ed, with	label:	as be	elow.			2.80
			B301. B302. B303. B304.	Sodi Pota Bora	um Carbo ssium Nii " Cy x Na <sub>2</sub> B <sub>4</sub> O	onate Na <sub>2</sub> CO trate KNO <sub>3</sub> ranide KCN <sup>1</sup> 7	3				B305. B312. B313.	Fe Te So	rrous Sulpt st Paper dium Amm HPO <sub>4</sub> +4H	nate Fe	SO; Hydro	gen Pl	nosphat	e Na(	NH4)
22290	0.		mon	th 19	5 ce Bo	f 40 as ab ttles; 5 n	arrow	mont	.b 250	ce Bo	bels a ttles:	s p	er list b	elow.	consi 5 ec.	isting Bottl	of 2 es an	8 nai d on	rrow e 30
2229	1.	Reag	ce di <b>ent E</b> pack	roppi Bottle ted	s, Set	le	above	desc	ribed,	filled	with	th	e followi	ng e	р. г	eager	its, se	ealed	8.00 and [7.00
			250 ε	Aci Aci Am Bla	d Sulphur d Sulphur ' Hydroc ' Nitric I monium nk	outh Bott ric (dil) H <sub>2</sub> SO hloric HCl HNO <sub>3</sub> Hydrate (NI	les. D <sub>4</sub> H <sub>4</sub> )HO					L M M M P P	ead Acetate agnesium S ereuric Chil ereurous N latinum Ch otassium A " F " Io odium Curl " Aceta " Phos ranium Ac ther (C <sub>2</sub> H <sub>3</sub> lank	Ph(C: Sulpha loride I itrate loride cid Ch errocya dide K	H·O <sub>2</sub> ) <sub>2</sub> e MgS( IgCl <sub>2</sub> Hg <sub>2</sub> (NC PtCl <sub>4</sub> () romate nide Ka l	) <sub>4</sub> ) <sub>3</sub> ) <sub>2</sub> I oz dr K <sub>2</sub> Cr <sub>2</sub> iFe(C)	opping Or N)s	bottle	*)
				Am	monium	Chloride (NI Oxalate (NH Sulfocyanide Molybdate ()	H <sub>4</sub> )Cl ( <sub>4</sub> ) <sub>2</sub> C <sub>2</sub> O <sub>4</sub> (NH <sub>4</sub> ) <sub>2</sub> M NH <sub>4</sub> ) <sub>2</sub> M	CNS 1004				U E B	" Acets " Phosp ranium Acether (C <sub>2</sub> H <sub>5</sub>	te NaCohate S phate S etate (	C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> Na <sub>2</sub> HPO UO)C <sub>2</sub> F	1 H3O2			
				Aci Alc Silv Bar Cal	d Acetic I ohol (C <sub>2</sub> B ver Nitrat rium Chlo cium Hyc pric Sulfa	louth Bott tic conc. H <sub>28</sub> Chloride (N) Oxalate (N H Sulfocyanide Molybdate (Carbonate (I Carbonate (I CARLO) 13/OH e AgNO <sub>3</sub> (am ride BaCl <sub>2</sub> drate Ca(OH te CuSO <sub>4</sub> de FerCl <sub>6</sub> hide H <sub>2</sub> S (an Sulfide (N HTatum (	(ber)				125	sod B	Vide Morium Carbo orax errous Sulr otassium C mninnium	uth Bo	a:CO:				
				Fer Hy Am	ric Chlori dric Sulpl monium	de Fe <sub>2</sub> Cl <sub>6</sub> hide H <sub>2</sub> S (an Sulfide (NH	nber) 4)2S(am	ber)				Т	+4H <sub>2</sub> O est Paper						
REA	AGE:	each dang appe taini lip a rato: Reag	gent E belo	r bei beng e att leaderfeet the Bottle	deface deface ending l, zine t stoppe U. S. es, Nari Names	und so as d when the the use of or other nering, are See illust ow Month not in list	to relie to relie to relie to the tallicuneque trational	ender tle is er lab e flus alled n on above be er	ith g it di wash els is c, and prece dese	round stinct. ed or entire l, in the eding peribed. ed on	glass The handly ave he po e exclusion For bottle	la led, oide ints usiv na	bels, blo ttering is and the d. The s of con- rely used mes avait an extr	wn in thus inco bottle venie in n lable	the g indes onveni es are nt sha any o in eac irge of	glass, structionce inad ape, of the ch ca f 50¢	the stible and e of sthin, lead apacit	surface and insignation glass drop ling l	ce of n no ghtly con- ping abo- list net
			Cap	acity		bers in or					1 02		1.75		$\frac{1}{2}$ pt. 2.50		1 pt.		qt.
2230	10	D	Per	gros	S						14.0	0	18.50		23.00		33.00		4.00
2200	,,,,	nea	No.	326. ( 336. (	Cabaltous Cald Clik Platinia C	ow Mouth Nitrate oride hloride		AuC	(O3)2 I3		No. 3	25. 341.	Silver Nitr Blank	ute (A)	nber)		AgNO:	ı	
2230	)4.	Rea	gent I	Bottle	s, Narr	ow Mouth	, One	-four	th pin	t, heig	ch + 51	ine	hes.						
			No.	30. 18.	Acetic Ac Alcohnl Ammoniu	id.  im Carbonat Chloride Hydroxid Gydroxid Sulphide Chloride Sulphide Sulphide Gydroxide Sulphide Gydroxide Gydroxi	e	.C₂H	H3O4 5OH [4]2CO <b>3</b>		**	97. 401. 126.	Ammoniu Barium N Bromine f. " W Calcium C Carbon D. Chlorofort Cochiceal Coralline Dimethyl Hydrogen Indigo Sol Iodine Sol Litmus Magoesia	m Sulj itrate. or Hyp	o-Brom	ite	Ba NO	3)2	
			"	17. 15.	66 66	Chloride Hydroxid	le	NH	Cl OH L)-C-O			106. 418. 83.	Calcium C	ater Chlorid	e Anhye	lrous.	CaCl <sub>2</sub>		
			"	16.	"	Sulphide Sulphocy	(Ambe	r) (NH	L)2S CNS	•	**	107. 108. 109.	Chlorofori Cochineal	n		(	CHCl <sub>3</sub>		
			44	33. 20.	Barium C	arbonate hloride		BaC	O <sub>3</sub>		44	109. 421. 419.	Coralline Dimethyl	Glovin	ne		(CH <sub>2</sub> ) <sub>2</sub> (	C <sub>2</sub> (NO	H··
			44	21.	Calcium	Chloride Hydroxide		CaC	T <sub>2</sub> OH) <sub>2</sub>		46	428. 87.	Hydrogen Indigo Sol	Peroxi ution	de de		i i c		
			66 66	22. 36.	Cupric St	Sulphate Ilphate		. Cas	04			414. 410.	Iodine Sol Litmus	ution			H+KI		
			"	35. 29.	Ferric Ch	loride		. (C <sub>2</sub> I Fe <sub>2</sub> C	15)2O 16		44	90. 100. 86.	Magnesia Mercuric I	Mixtur Potassi Nitra	e um Iodi	ide	los (NC	)2)4	
			**	2. 1.	Hydrochl Hydroger	oric Acid Sulphide (	Amber)	HCl H₂S			46	115. 111.	Methyl Al Methyl Or	cohol			CH <sub>3</sub> OI	[	
			46	27. 24.	Lead Ace Magnesiu	m Sulphate		Pb(	C2H3O2 O4	)2	"	88. 422. 425.	Nessler's S Nitrie Aci	d, Con	o and t		HNOs		
			46	5. 8.	Nitrie Ac Potassium	id Carbonate		HN	O3 O3		"	93.	Oxalie Aci Phenol	d			I2C2O4 C6H5OI	1	
			64	13.	16	Dichromat Ferricyanic	æ de	K <sub>2</sub> C	r <sub>2</sub> O <sub>7</sub> e(CN) <sub>6</sub>		14 44	412. 94. 37.	Phenolphi Pieric Acie	halein			C <sub>6</sub> H <sub>2</sub> Ol	H(NO	2)
			46	12. 10.	11	Hydroxide Iodide	de	K0. K1 K28	H	76	"	96. 404.	Potassium Silver Sul	Chron	nate .		K <sub>2</sub> CrO Ag <sub>2</sub> SO <sub>4</sub>	4	
			14	9. 7.	- 44	Sulphate Sulphocya	nide	K <sub>2</sub> S KC	04 NS		16 66	60. 59.	Sodium A	cetate. Carbon	ate		NaC2H Na2CO	3O2	
			66 61	26. 59. 61.	Silver Ni Sodium (	Sulphate Sulphocya trate (Ambe larbonate Hydroxide Phosphate c Acid	r)	KC AgN Naz Naz	O3 OH		6.6	416. 61. 427.	"	Hydro	ide	Ivpo-	NaOH		
			+6	14.	11 3	Phosphate		Na	HPO <sub>4</sub>					Brom	ite		NaOH		
			16	4.	Sulphuri	c Acid		H <sub>2</sub> S	$O_4$			117.		hiosul	phate.		Na2S20	3	
			**	38, 3	,	c Acid Blank we 40 bottles			04		46	417. 81.	Iodine Sol Litmus Magnesia Mercurie I Mercurie I Mercurous Methyl Al Methyl Or Nessder's S Nitrie Aci Ohermaye Oxalie Aci Phenol Phenolph Pierie Aci Phenols Silver Sul Soljum A	Chloric	phate . le Con		Na <sub>2</sub> S <sub>2</sub> O SnCl <sub>2</sub> H <sub>2</sub> SO	3	

22308.	Reagent Bottles, Narrow Mouth, One-half pint,	height 6½ inches.
	No. 131. Acetic Acid   IIC <sub>2</sub> H <sub>3</sub> (t).   126. Alcolol   CHS(0H)     137. Ammonia   Carbunate     148.   Mamonia   Chloride     149. Ammonia   Chloride     149.   Mamonia   Chloride     155.   Molybdate   NH <sub>3</sub> (t)     130.   Oxalate   NH <sub>3</sub> (t)     130.   Oxalate   NH <sub>3</sub> (t)     122.   Sulphide (Amberl) NH <sub>4</sub> (t)     141. Barium Chloride   BC(1)     151. Calcium Hydroxide   Ca(OH)     154. Ferrous Sulphate   FeSO(1)     165.   Hydrochloric Acid, Con   HC(1)     166.   MC(1)     167.   MC(1)     168.   MC(1)     168.   MC(1)     169.   MC(1)     160.   MC(1)     160.   MC(1)     161.   MC(1)     161.   MC(1)     162.   MC(1)     163.   MC(1)     164.   MC(1)     165.   MC(1)     166.   MC(1)     167.   MC(1)     168.   MC(1)     168.   MC(1)     169.   MC(1)     160.   MC(1)     16	No. 107. Hydrogen Sulphide (Amber). H <sub>3</sub> S     152. Leaf Acetate
22312.	Reagent Bottles, Narrow Mouth, One pint, heigh	$17\frac{3}{4}$ inches.
	No. 204. Ammonium Hydroxide NH <sub>4</sub> OH  " 227. " Dil NH <sub>4</sub> OH+A	No. 222. Hydrochloric Acid Con HCl
22316.	Reagent Bottles, Narrow Mouth, One quart, hei	ght 9½ inches.
	No. 505. Hydrochloric Acid, Con.   HCl   1506.   Hydrochloric Acid, Con.   HCl   1503.   Witrie Acid, Con.   HXO;   HXO;   1504.   HXO;   Reagent Bottles, Wide Mouth, as above describe	No. 501. Sulphuric Acid, Con
	Capacity	
	Per dozen Per gross.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
22320.	Reagent Bottles, Wide Mouth, One ounce, heigh	
	No. 374. Ammonium Phosphate. N.H.₁·H.PO.  361. Sodium Phosphate. N.N.H.H.PC.  351. Borax Nag.B(0):  364. Copper Cu  365. Ferrous Sulphate FeSO₄  366. Sulphide FeS  377. Phenyl Hydrazine CdH₃NH, N  367. Potassium Chlorate KCNO₂  358. Cyanide KCN  368. Special KgFe(CN)₅  368. KgFe(CN)₅	1 No. 354. Potassium Nitrate KNO <sub>3</sub> 4. "372. Test Paper 4. "333. Sodium Acetate NaC; HsO; 4. "369. "Bitartrate NaHC; HsO; 4. "350. "Carbonate Na; CO; 4. "370. "Nitrate Na; NO; 4. "367. Sodium Potassium Carbonate Na; CO; 4. "371. Starch 4. "373. Zine 4. "375. Black
22324.	Reagent Bottles, Wide Mouth, Four ounce, heigh	nt, 4; inches.
	Ne. 314. Ammonium Sulphate. (NH.)sSO <sub>1</sub> "304. Borax	No. 313. Sodium Amnonium Hydrogen No. 313. No. 314, 1 HPO4 No. 315. Sodium Carbonate No. 200. No. 312. Test Paper " 307. Blank



View of Shipping Room









No. 22336





No. 22332 No. 22356

32328.	REAGENT BOTTLES, Narrow Mo	outh, with	name a	and symbol	, of har	d white p	otash glas	ss. with
	polished bottoms, and flat	stoppers:	with wh	hite ename	lled labe	ls with d	ouble bore	der and
	brilliant black acid proof lette	ers and fig	ures for b	oth name a	nd symbo	ol. Exactly	y like illust	tration.
	Because of the great variety o	f labels us	ed and the	alternativ	es offered	these bott	les are not	carried
	in stock and are imported to		y in quan					
	Capacity, cc 50	100	125	250	500	1000	2000	4000
	Each, Duty Free 30	.35	.40	. 15	.50	.60	.85	1.25
	Each, Duty Paid45	.50	.50	.60	.70	.85	1.45	1.75
22332.	Reagent Bottles, Wide Mouth, other							
	Capacity, cc 50	100	125	250	500	1000	2000	4000
	Each, Duty Free30	.35	.40	.45	.55	.70	.90	1.30
	Each, Duty Paid 45	.50	.50	.60	.80	.95	1.25	1.85
	Note-While we recommend Bottles	as listed	under No.	. 22328 and :	22332 as s	tandard, w	e offer the	follow-
	ing alternatives in style, finis							
22336.	Alternative I. With upright stopped	rs at sam	ie price s	as regular 1	No. 22328	3 and 2233	2 with fla	t stop-
	pers.							
22340.	Alternative II. Of amber or blue gl	ass instea	d of whit	e, add the	following	g to price	of No. 22	328 and
	22332.			-0				
	Capacity, cc				00 125	to 1000	2000	4000
	Each, Duty Free					.03	.05	.08
	Each, Duty Paid					.04	.08	.10
22344.	Alternative III. For desk number of	on label a	nd stoppe	r, add the	following	to price	of No. 222	328 and
	22332.							
	Capacity, cc				00 125 to	1000	2000	4000
	Each, Duty Free					.06	.06	.08
	Each, Duty Paid					.10	.10	.12
22348.	Alternative IV. For loose fitting gla	iss caps ()	Fig. 2) ad	ld the follo	wing to	price of N	čo. 22328 (	паггом
	mouth).							
	Capacity, cc				00 125	to 1000	2000	4000
	Each, Duty Free			06		.10	.12	.15
	Each, Duty Paid					.15	.16	.25
22352.	Alternative IV. For loose fitting gla						ide mouth	).
	Capacity, cc			50 to 10	00 125	to 1000	2000	4000
	Each, Duty Free			08		.12	.15	.20
	Each, Duty Paid					16	.25	.30
22356.	Alternative V. For label like No.	22328 bt	t withou	t chemical	symbol	deduct th	e followin	g from
	price of No. 22328.							8
	Capacity, ec 50	100	125	250	500	1000	2000	4000
	Each, Duty Free08	.08	.08	.10	.12	.12	.15	.20
	Each, Duty Paid 12	.12	.12	.15	.16	.16	.20	25
	Note Daises for sources on dismonal.	aut atomno	ers with a	nd without	flange, la	bels with	atahad lat	
	Note-Prices for square or diagonal	cut stoppe	.10 111001 00				erched let	tering,
	labels without border, lettering	ng without	t backgro	und, etc., w	rill be ser	at upon ap	plication.	tering,
22360.	labels without border, lettering Bottle Caps, of glass, to fit over the	ng without e stoppers	t backgro of Reage	und, etc., w ent Bottles.	vill be ser	at upon ap	plication.	tering,
22360.	labels without border, lettering Bottle Caps, of glass, to fit over the Inside diameter of cap, mm.	ng without e stoppers 26	t backgrow of Reage 30	und, etc., w ent Bottles. 35	rill be ser . 39	at upon ap	plication.	60
22360.	labels without border, lettering Bottle Caps, of glass, to fit over the	ng without e stoppers 26	t backgro of Reage	und, etc., w ent Bottles.	vill be ser	at upon ap	plication.	o,

1.00

1.00

1.00

1.00

1.50

1.50

1.00

Per ten.....

CC = 10   90   90   90   90   90   90   90	No. 223	3772	No. 22376	X	o. 22380
AHT		AHT	co		
No. 22 22364.		No. 22		No.	22412
22304.	Bottle, Graduated, of flint glass, with glass stopper. So-called "Capacity, cc	mixing	jar. 250	500	1000
	Each		1.25	2.00	3.00
22368.	Bottle, Pressure, Lintner, complete with metallic clamp. Capaci	ty 125	cc	=100	. 2.75
22372.	" of heavy glass, with patent stopper.				
	Capacity, ec		100	150	200
	Each Bottles, Ether, of glass, with ground in stopper and ground on g		30	.32	.35
22376.	Bottles, Ether, of glass, with ground in stopper and ground on g	dass ca	p, widely us	ed for all	volatile
	liquids. This is a well made imported bottle.	100	0.00	~00	1000
	Capacity, ec	100	250	500	1000
00000	Each Bottles, Hard Rubber, with paraffine seal and screw cap, for acid	.50	.65	.90	1.40
22380.	Consider, with paraline seal and screw cap, for acid	. 100	250	500	1000
	Capacity, ec				
22384.	Each	75	1.00	1.50	2.75
22004.	Bottles, Oil Sample, of flint glass, tall, narrow shape. Capacity, ounces. Number in original case.	. 1	9	4	8
	Number in original case	. 864	720	432	144
	Per dozen	.10	50	65	95
	Per gross in original case	3.75	4.90	6.50	9.25
22388.	Per gross in original case  Bottles, Oil Sample, same as No. 22384 but with metallic screw ca length 63 inches, diameter 175 inches. Packed 432 in origin Each	p with	cork lining.	. Capacit	v 4 oz.,
	length 63 inches, diameter 17 inches. Packed 432 in origin	al case	S.		
	Each				12
	Per dozen Per gross in original case.				1.00
22392.	Bottles, Woulff, with two necks.				10.23
220021	Capacity, cc	1000	2000	4000	8000
	Each	.85	1.20	2.50	4.00
22396.	Each	***************************************	1120		
	Capacity, cc	. 500	1000	2000	4000
	Each	80	1.00	1.50	3.00
22400.	Bottles, Woulff, with three necks.				
	Capacity, cc	1000_	2000	4000	8000
00101	Each	.95	1.35	3.00	5.00
22404.	Bottles, Woulff, with three necks and bottom tubulation. Capacity, ec	=00	1000	2000	4000
	Each	. 000_	1.20	2.00	3.50
22408.	Bottles, Woulff, with three necks, two of which are fitted with gr	ound ir			
	with ground in glass stopper.	oana n	- 5-000 GCII (1		- Luc Oale
	with ground in glass stopper. Capacity, cc		125	250	500
	Each		1.00	1.25	1.60
22412.	Bottles, Water Sample, 2 oz. capacity, with flat ground in stoppe	er. Bo	th bottle an	d stopper	can be
	Each Bottles, Water Sample, 2 oz. capacity, with flat ground in stoppe numbered with serial number. As used in large quantities	in the	Filtration L	aboratorie	s of the
	Philadelphia Bureau of Water, etc.				
	Style				bered
	Each Per dozen		3.0		.30 .60
	I CI GOOCA		0.0	0.	00

## ARTHURH. THOMAS COMPANY











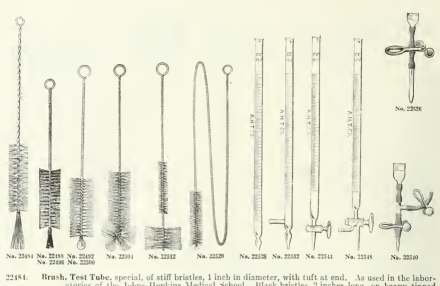
22416. .12 Boxes of paste board, sliding form, covered with fine white glazed paper. 22420. of paste board, studing form, covered with the winte grazed paper. Length, inches. 21 Width, inches. 1 Depth, inches. 5 Per dozen. 1.5 Per gross. 1.00 Per gross. 1.
Boxes, of seamless tin, round form. Convenient for samples and specimens.
Capacity, ounces. 1. 1.00 22424. 9 4 Per dozen.

Boxes, of turned wood. Convenient for samples and specimens.

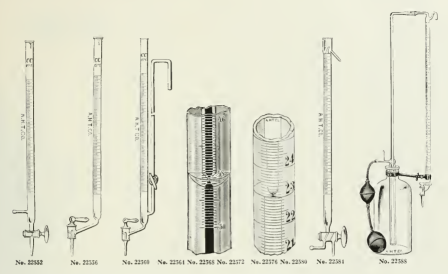
Capacity, ounces. .16 .20 .30 22428.  $\frac{1}{2}$ 1 3 Per dozen ... .08 .10 .14
Brush, of bristle, for assay buttons ... 20 22432.



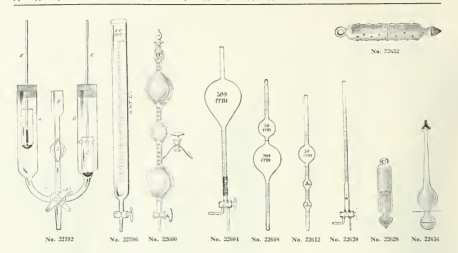
22436. 22440. 22444.	Brush, of black horse hair, 9 inches long, with wooden handle. For cleani of black bristle, conical shape, with tuft on end, 12 inches long. Fo of black and white bristle, conical shape with tufted end, with four ring large cylinders, jars, etc.	r cleaning	ng cylinders, oristles. For	etc .30 r clean-
22448. 22452.	Brush, of black bristle, 12 inches long. For cleaning cylinders, beakers, of black and white bristle, on wooden handle, with four rows of b	etc ristles.	For cleanin	g large
22456.	jars, cylinders, etc.  Brush, of black and white bristle, with two tufts on end for reaching correct. With four rows of bristles.	ners of la	arge cylinder	s, jars, 35
22460.	Brush, for beakers, with long handle of wood			
22464.	Brush, of bristle in wooden handle, flat. Convenient for pasting labels, etc.			
	Width of bristles, inches		2	$2\frac{1}{2}$
	Each	.08	.10	.15
22468.	Brush, of camel's hair, flat, with wooden handle. For dusting scale pans.			
	Width of hair, inches 1/2	1	$1\frac{1}{2}$	2
	Each .15	.25	.40	.50
22472.	Brush, of camel's hair, round, with wooden handle, \frac{1}{2} inch diameter. For	dusting	scale pans	
22476.	Brush, of camel's hair, bound in quill handle.		, come pare	
221101	Length of hair, mm	. 14	18	22
	Each	05	.07	.10
22480.	Brush, of camels hair, bound in quill, so-called "camel's hair pencils."			
	Number	3	5	7
	Size		Medium	Large
	Per dozen	.20	.25	.35
	rer dozen	.20	.20	.00



22484.	Brush, Test Tube, special, of st atorics of the Johns Hop	kins Medica	al School.	Black br	istles, 2 in	ches long.	on heavy	tinned
22488.	wire; total length 13½ inc. Brush, Test Tube, on brass wir inches; diameter of bristles	re, with bris	stle end.	Total leng	gth 9 inch	es; length	of bristle	part 21 08
22492. 22496.	Brush, Test Tube, same as No.	22488 but v	vith spong	ge end		• • • • • • • • • •	• • • • • • • • • • • •	08
	Total length, inches Length of bristle part, Diameter " " "	inches				N <sub>2</sub> 21 24 3 4	9 21 11	$\frac{9}{2\frac{3}{4}}$ $1\frac{1}{2}$
	Each					06	.07	.08
22500.	Brush, Test Tube, on tinned wi	re, with spo	onge end.	Total len	gth 9 inch	es; length	of bristle	part 23
22504.	inches; diameter of bristle  Brush, Test Tube, with tufted e of bristles 1\frac{1}{3} inches	ends. Total	l length 9	inches; ler	ngth of bri	istle part 3	3 inches; di	ameter
22508.	Brush, Test Tube, with sponge 6	end and ratt	an handle					06
22512.	Brush, Test Tube, with sponge of Brush, Flask, convenient for E	Babcock mil	k test bot	tles, etc.	Total len	gth 91 in	ches: diam	eter of
	large bristles 2 inches; dia Brush, Tube, total length 13 in	meter of sm	all bristle	s ½ inch				05
22516.	Brush, Tube, total length 13 in	nches; lengt	h of bris	tles $2\frac{1}{2}$ inc	ches; diam	eter of br	istles 🚦 incl	h. Per
00700	dozen	3	. 61 . 7 - 41					15
22520. 22524.	Brush, Tube, total length 36½ in Brushes, of the general shape of	cnes, length	OI Dristies	s a inches,	diameter o	of bristles	inch	10
22024.	ders, large tubes, bottles,	ete Mour	oted on br	NU. 22455 (	0 22300, DI	ut rarger, i	or cleaning	g cynn-
	Total length, inches					11	14	16
	Length of bristle part, inc	ches				3	4	4
	Diameter of bristles, inch-	es				2	$2\frac{1}{2}$	23
	Each						.20	.30
22528.	Burettes, for pinchcock.							
	Capacity, cc	10	25	50	50	75	100	100
	Graduated in cc	10	10	1 5			1/5	10
	Each		.65	1.00	1.20	1.75	1.75	2.00
22532.	Burettes, for pinchcock, with sic	le tube for 1	refilling.					
	Capacity, cc					25	50	100
	Graduated in cc						10	1/5
00700	Each					75	1.30	1.85
22536.	Burette Attachment, consisting	of rubber tu	ibing, pind	cheock and	tip. Fo	r use on b	urettes No	. 22528
22540.	and No. 22532 Burette Attachment, consisting	of T tube	tin throc	rubbor o	nnoations	and two	ninahaaale	25
22340.	use in refilling burettes No	0. 22528	up, mee	: I dbbei c	Junections	and two	princheoeks	50
22544.								
	Capacity, cc 10	25	25	50	50	75	100	100
	Capacity, cc 10 Graduated in cc. 10	10	1 20	1/5	10	10	15	10
	Each 1.00	1.35	1.65	1.75	1.85	2.25	2.35	2.50
22548.	Burettes, with three-way glass s	topcock.						
	Capacity, cc					. 25	50	100
	Graduated in cc						10	10
	Each					. 2.25	2.75	3.50



22552.	Burettes, with straight glass stopcock, with side tube for refilling.			
22002.	Capacity, cc	25	50	100
	Graduated in ce	i <sup>1</sup> 0	10	$\frac{1}{10}$
	Each	1.50	2.00	2.65
22556.	Burettes, with glass stopcock set on at an angle.			
	Capacity, ce	75	100	100
	Graduated in ec	10	3	10
	Each	2.25	2.35	2.50
225 <b>6</b> 0.	Burettes, with glass stopcock set on at an angle and side tube for refilling wi			n same
	Capacity, cc			100
			3.25	4.25
22564.	Each	led strip		
22004.	ground for accurate reading of meniscus. See sectional illustration.	icu strip	. 1)11 111111	C Date II
	Capacity, ce		50	100
	Graduated in cc		10	10
	Each		t.50	2.50
22568.	Burettes, same as No. 22564 but with straight glass stopcock. Capacity, ec.	25	50	100
	Graduated in cc	$\frac{1}{10}$	10	10
	Each	2.00	2.50	3.50
22572.	Burettes, same as No. 22564, but with three way glass stopcock.	25	=0	100
	Capacity, ce	25	50	100
		2.25	3.00	4.25
22576.	Each			
22010.	vertical stripe behind graduations for accurate reading of meniscus.	See secti	onal illus	ration.
	Capacity, ec.		50	100
	Graduated in ce		10	10
	Each		1.50	2.50
22580.	Burettes, same as No. 22576 but with straight glass stopcock. Capacity, ce.		50	100
	Graduated in cc		1 0	$\frac{1}{10}$
	Each		2.50	3.50
22584.	Burettes. Automatic, with three-way stopcock, zero point and overflow cup,	with dar	k blue en	amelled
	stripe on white background for accurate reading as in 22564.	05	50	100
	Capacity, cc Graduated in cc.		1 10	100
			4.50	5.25
22588.	Each	db All		
23000.	air-tight and price is for the complete apparatus with bulbs, reservoir.	clamp a	nd burett	e; with
	dark blue enamelled stripe on white background for accurate reading.			
	Capacity, ec		25	50
	Graduated in ee			10
	Each		6.00	7.50



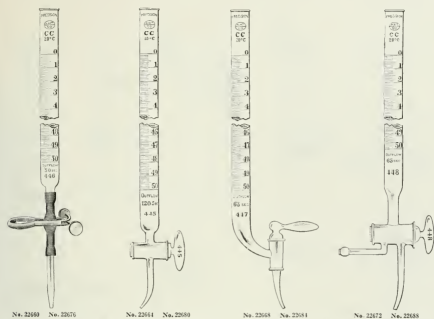
22592. Burette Rose Automatic Adjustable (Patent applied for). For repeated delivery of definite quantities. Automatically delivers the quantity at which it is set and cannot overflow. The quantity to be delivered can be quickly changed. Specially recommended for nitrogen determinations by Kjeldahl method, fiber determinations, fat determinations in milk analysis by Babcock method, for lead acetate solution in sugar determinations, for solvents in ore and soil laboratories and for the dispensing of nutrient solution and culture media in bacteriological laboratories. See Journal of the American Chemical Society, May, 1910. Measuring tubes 35 x 200 mm giving an approximate delivering capacity of 182 cc each. 6.00

	approximate delivering capacity of 182 ce each	
22596.	Burettes, Dispensing, wide form with glass stopcock.	
	Capacity, ec	1000
	Graduated in ec	25
	Each. 3.00 3.50	4.00
22600.	Burette Saponification (Sapometer), Huggenberg. See Seifensiederzeitung 1903, S. 795	. 7.00
22604.	Burette, Morse, for calibrating flasks, pipettes, burettes, etc., 500 cc	6.00
22608.	" as above, 50 cc and 200 cc	6.00
22612.	" " 50 cc. 3 cc and 2 cc	
22616.	Two-way Stopcock for use with above as shown in illustration of No. 22604	3.00
22620.	Burette, Morse, 1 cc, for small quantities, with stopcock attached	6.00
22624.	Burette Caps, of glass. Outside diameter of burette must be given in ordering.	
	To fit burettes, cc	100
	Each	.10
22628.	Burette Float, Erdmann	.25
22632.	" Vollhardt, with glass points to prevent sticking to walls of burette	.40
22636.	" " Beutel	.35
22640.	Burette Funnel. A small glass funnel convenient for use in filling burettes	.10



No. 22641 and 22648

22644.	Burette !	1eniscus	Reader,	Göckel.	With glass plate	.7
22648.	44	4.4	4.6	44	Without glass plate	60



BURETTES, PRECISION, graduated by weighing at 20 °C. in accordance with the specifications of the Physikalisch-Technische Reichsanstalt, i. e., with individual control number, time of outflow, all around graduations for the whole centimeters and semi-circular graduations for the fractions, etc. These burettes are offered with our unofficial factory certificate and also with the Physikalisch-Technische Reichs sanstalt certificate and control stamp. i. e., the official certificate of the German government.

Precision Burettes with Unofficial Factory Certificate

These certificates are made out in the factory in exact accordance with the methods prescribed by the Physikalisch-Technische Reichsanstalt and no burette is certified unless the error falls within the limit permitted by the Physikalisch-Technische Reichsanstalt. The data on these certificates may be used as a check where burettes are calibrated in the laboratory or with entire reliance upon the accuracy of the figures given.

Each 1.75 3.00 4.00

22664. Burettes, Precision, with straight glass stopcock, graduated in accordance with the requirements of the P. T. R. at 20° C and with unofficial factory certificate.

 Size.
 25 cc in  $\frac{1}{10}$ ths
 50 cc in  $\frac{1}{10}$ ths
 100 cc in  $\frac{1}{10}$ ths

 Each
 2.70
 4.00
 6.00

Each

Each

Burettes, Precision, with three way glass stopcock, graduated in accordance with the requirements of the P. T. R. at 20° C and with unofficial factory certificate, size 50 cc in \( \gamma\_0 \text{ths} \) ths.................................. 4.60

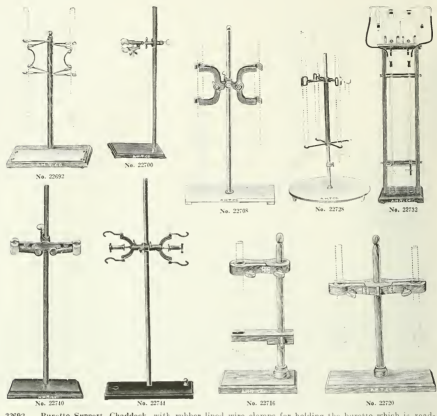
Precision Burettes with official Physikalisch-Technische Reichsanstalt Certificate
These Burettes are exactly the same as those described above in workmanship and accuracy but
are furnished with the P. T. R. certificate and control stamp, for which a higher price must be charged

22684. Burettes, Precision, with glass stopcock set on at an angle, with P. T. R. certificate.

Size. 50 cc in  $\frac{1}{10}$ ths

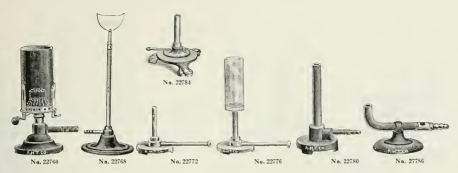
Each 7.00 9.65

22688. Burettes, Precision, with three-way glass stopcock, 50 cc. in \(\frac{1}{10}\)ths; with P. T. R. certificate.... 7.85

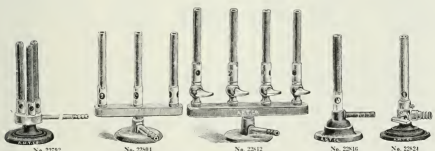


22692. Burette Support, Chaddock, with rubber lined wire clamps for holding the burette which is readily placed in position or removed by simply springing back the wire. The rod and base are of polished wood and a piece of milk white glass is fastened on the base. For two burettes... Burette Support, same as above, but for one burette.

Burette Support, consisting of rectangular base No. 37668, medium size and adjustable clamp 2,50 22696. 22700. Va. .80 22704. Burette Support, consisting of porcelain base No. 37680 and brass clamp for one burette, No. 24554. 22708. Burette Support, consisting of porcelain base No. 37684 with brass rod in center and brass clamp 24558 for two burettes. No. 7.00  $\begin{array}{c} 22712. \\ 22716. \end{array}$ 1.00 Burette Support, of wood, with cork lined clamp, for one burette .... 1.40 same as above but with an extra arm to keep the burette steady. 22720. with cork lined clamp, for two burettes....same as No. 22720 but with double arm to keep the burettes steady 1.25 22724. 1.50 with round porcelain base, brass rod adjustable as to height and revolving clamps, 22728. for four burettes. Titration Outfit, consisting of wooden support and two burettes, 2 aspirating bottles of 1 liter capacity and rubber connections, pinchcocks, etc., as shown in illustration. Complete..... 22736. 22740. 1.25 two burettes... Burette Support, consisting of automatic burette clamp No. 24570 for two burettes and new form 22744. 22748. 5.00 Burette Support, as above but for one burette.



22760.	Burner, Argand, with lava lip and sheet iron chimney. Flame is adjustable and can be turned very low
22764.	Glass Chimney for use with No. 22760 Burners, with clamp to attach to burner
22768.	Burner, consisting of an ordinary gas jet with 12 inch stem on heavy iron base. Very convenient in laboratory
22772.	Burner, Micro, for obtaining a small flame; $2\frac{1}{2}$ high, nickel plated, with long inlet tube. Very suitable for use with paraffine baths, etc
22776.	Burner, Micro, same as No. 22772 but with glass chimney
22780.	Burner, with circular draft; without air regulator; will not clog because of any substance falling in tube. Height 5 inches, diameter of tube $\frac{7}{16}$ inch
22784.	Burner, Micro, consisting of a brass tube on bronze base with air inlet underneath, height 3 inches, diameter of tube § inch. A very convenient and economical burner for the laboratory table where great heat is not required
22786. 22787.	Burner, Bunsen, low form. Height 3 inches diameter of tube $\frac{1}{16}$ inch
	Each 1.30 1.50 1.75 3.00



ANTH	100	-	-	0	,			-		2		- L	Trice.			AM	1.50	
	No. 22792		No. 22	501				No. 2	2812				No.	22816		No.	22824	
22788.	Burner,	Bunsen,	multiple,	with	two t	ubes.											1.	.25
22792.	**	6.6	**	6.6	three	-											1.	.50
22796.	4.6	4.0	**	6.6	four	46 .											2	.00
22800.	66	44	**	44	six												2	.75
22804.	44	4.6	66	4.4	three			traight										
22808.		4.6	++	4.6	four.			66										
22812.	64	66	4.6	4.6	64	4.4	**	4.6	64	with	indi	vidu	al sto	pece	ks		4	.50
22816.	Burner	, Bunsen, n both co	with laqu nstruction	ered and	brass finish.	air re He	gula ight	tor. T 6 inche	his is	s a su amete	perio r of t	r bu tube,	rner . 7 i	to th nch	e ord	inary	Buns	en .25
22820.			same con															
22824.	Burner,	Bunsen.	with pilot	flan	ne and	stope	ock.										2	.00



22836. Burner, Bunsen, improved low form. 22840. Burner, Bunsen, improved form with gas regulator in addition to air regulator. Superior to the ordinary Bunsen in that perfect combustions may be had at all times. Height 6 inches, diameter of tube 1 inch. 22844. Burner, Bunsen, Royal Berlin Porcelain, with air regulator. 2.00 22848. 22852. Extra Porcelain Burner Tube.... .50 22856. Burner, Adjustable, improved form, with regulators for both gas and air, for either coal or gasoline 1.25 22860 1.15 22864. Burner, Detroit, suitable for either gasoline gas or coal gas. Height 6 inches, diameter ½ inch 1.00

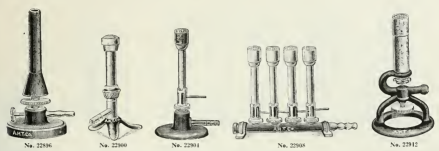


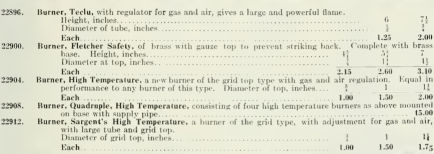
Burner, Acetylene, designed especially for acetylene gas and not suitable for use with either coal or gasoline gas. Height 6 inches, diameter of tube, <sup>7</sup>/<sub>16</sub> inches.
 Burner, Boyce Adjustable, suitable for coal or gasoline gas; with separate regulators for gas and air supply. A popular, low price adjustable burner giving great satisfaction.
 Burner, Boyce Aeme Safety, for either coal or gasoline gas, with regulator for both gas and air. Gives perfect combustions with high or low flame and can not strike back under any circumstances. A very satisfactory burner.
 Burner, Adjustable, for burning any kind of gas. Works very well with gasoline gas. Adjustable for both gas and air. A very satisfactory burner.
 Burner, Tirill, made entirely of brass, for use with either coal or gasoline gas. Adjustable for both gas and air. A very satisfactory burner.
 Burner, Universal, adjustable for gas and air. Works well with either acetylene, natural coal or gasoline gas.



Burner, Chaddock. A clean, non-corrodible and durable burner.

Specially recommended for use where metallic burners are unsuitable because of corrosion. Complete with air regulator, support for dishes, chinney for triangle and three asbestos pads . . . . . . . . . . . . . . . . 2.00













2.50

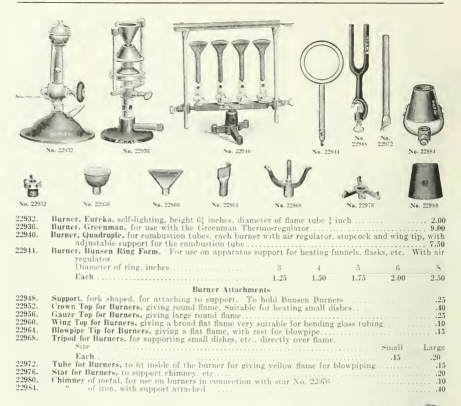
3.80

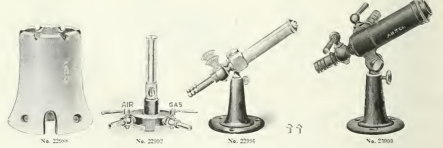
5.00

BURNERS, BLUE FLAME, for high temperatures with great economy of gas. This is the latest development of the grid top type of burner, giving greatly increased heating power and an absolutely homogeneous flame, all of which is available for heating from the top of the burner to the extreme point. The gas regulating device permits its use with any quality of gas delivered at any pressure and permits regulation from the maximum to the smallest flame without back-firing. This burner is supplied in five sizes and also on adjustable support and with blast attachment. With blast attachment a temperature exceeding 1700°C is obtained.

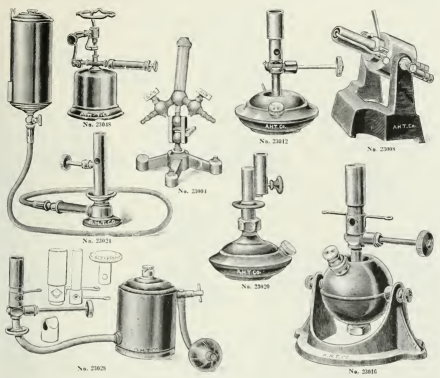
22920.

22920. Diameter of grid top, mm..... 12 1.00 1.60 2.00 2.50 4.00 Each., Burner, Blue Flame, as above, but with patent universal joint for maintaining the burner in vertical, 22924. horizontal or inclined position. 25 Diameter of grid top, mm..... 19 Burner, Blue Flame, as above, with blast attachment. 4.00 3.00 22928. Diameter of grid top, mm 31 43

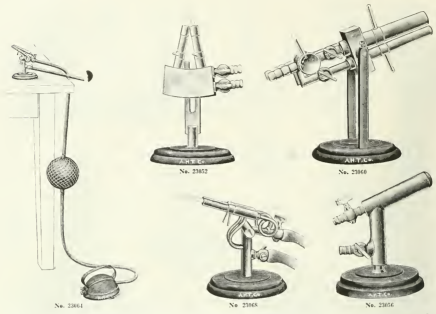




## R Т Н U R Н. Т Н 0 M Α S С 0 М P N Y Α



23004.	Burner, Blast, French form, mounted on universal joint on tripod, with separate cocks for gas and pressur
23008.	Burner, Compound Blast. An improved Burner of the Fletcher type, furnishing a flame from a finely pointed jet to a large powerful blast. One lever adjusts air and gas automatically. With pilot
23012.	fight  10.00  Burner, Barthel, Automatic, for benzene. Burns 90 minutes with full flame on one charge. Will melt copper wire 3 mm in diameter in 45 seconds. Use benzene from sp. gr. 0.67 to 0.71
23016.	Burner, Barthel, Automatic, for benzene, on tilting mount. Burns two hours with full flame on one charge. Melts copper wire 4 mm diam, in 13 minutes. Flame may be placed at any angle. Very convenient for bending glass tubing, etc., in the laboratory. Use benzene of sp. gr. 0.67 to
23020.	0.71. 8.00  Burner, Barthel Automatic, for alcohol. Burns 90 minutes with blue, smokeless flame on one charge.  Melts copper wire 3 mm diameter in 1\frac{1}{2} minutes
23024.	Burner, Barthel Automatic, for alcohol. Produces a perfectly blue flame without smoking somewhat hotter than the flames of ordinary gas burners. Considered the best alcohol burner made. Price includes burner, 5 ft. of metallic tubing and reservoir.  Size.  Small Medium Large. Each.  6.00 8.50 10.00
23028.	Burner, Barthel Automatic, for benzene. A blast burner with perfect combustion giving a temperature of about 1400° C. This burner is smokeless and odorless and absolutely safe. Used with flame tubes of three sizes producing a benzene blast or cooking flame. Regularly furnished with medium size flame tube—21 mm diameter
23032.	Extra Flame Tubes for No. 23028 Burner. Number
23036. 23040. 23044. 23048.	Each



23064

23068.

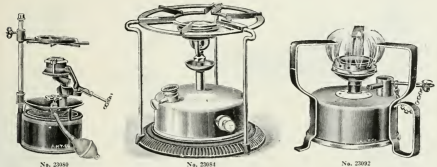
Burner, Blast, double tube, with toot blower. A new form designed particularly for the scaling of vials, amponles and tubes containing various biological products where instantaneous scaling is important. The ordinary blast burner is unsatisfactory for this purpose because of the improper shape and size of the flame and its unsteadiness, noise and great consumption of gas and air. This new burner has two darting needle point flames which meet and form one blade shaped flame which instantly scals small tubes. By regulation of the gas and air this blade shaped flame can be retained at any desired length. In scaling I ce ampoules only \( \frac{1}{2} \) cut for \( \text{gas per hour is required} \). The use of this burner permits the scaling of the ampoules so quickly that no heat reaches the contents, an important feature where the vial or ampoule contains camphor, ether or concentrated solutions easily carbonized or with chemicals of a low boiling point such as ether, ethyl chloride, etc. With small foot blower and bulb as shown in illustration. 10.00

Burner, Blast, only as above, without blower or bulb. 5.00



Burner, Evaporating, same as No. 23072 but made of solid copper with lap joi nts joined without solder.

Diameter, inches  $\frac{4}{5}$   $\frac{6\frac{1}{2}}{62}$ Each  $\frac{1.50}{2}$   $\frac{2.00}{2.50}$ 



23080. Burner, Dangler, for gasoline. Under ordinary pressure a temperature of 1100° F. is obtained. Complete with copper reservoir.

23081. Burner, Hydro Carbon, burning vaporized kerosene which is automatically generated as fast as needed from ordinary kerosene; gives a hot blue flame without smoke or smell; height 8\frac{3}{2} inches, diameter of base 9 inches. Without stand as shown in illustration 4.00

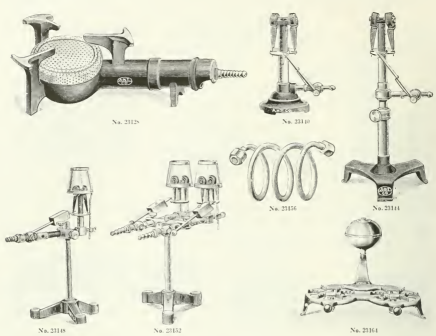
Stand, for above burner, with top 8\frac{2}{2} inches in diameter. 50

Burner, Alcohol, of brass, nickel plated; guaranteed to be smokeless, odorless and safe; will boil 1 quart of water in 8 minutes; dimensions 4\frac{1}{2} x 4\frac{1}{2} x 8 inches. 1.00



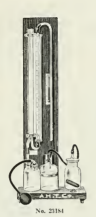


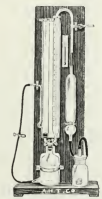
23112. Burner, Fletcher Radial. Made entirely of annealed cast iron, giving a solid flame when in use without tendency to run to a point in the center. Convenient for general laboratory work. 5 Diameter, inches 1.50 2.00 Burner, same as No. 23112 but with cap-nut regulator. For use with gasoline gas. 23116. Diameter, inches.... Each. 2.30 1.80 23120. Burner, Low Form, extra large, with gauze top; height 5 inches, diameter of gauze 24 inches, length 14 inches. A very powerful burner. 23124. Each.... 1.75 2.00



<b>2</b> 3128.	Burner, Fletcher's Solid Flame. Will boil quickly four or five gallons of water or keep boiling steadily by simply turning the gas low.		
	Diameter of flame surface, inches	31	41
	Each	1.00	2.00
23132.	Burner, same as No. 23128 but with cap-nut regulator. For use with gasoline gas.		
	Diameter of flame surface, inches.	31	41
	Each	1.30	2.30
23136.	Extra Perforated Copper Cap for use with Burners No. 23128 and No. 23132.		
201001	Diameter, inches.	31	41
	Each		.35
23140.	Burners, Koch Safety. With automatic stopcock to close off the gas when flame is ext	inguisha.	
20140.	improved construction with spring control and very superior to those in gen		
	threaded inlet for attachment of flexible metallic tubing.	erar use.	44 11 11
	Height, inches.	5	6
	Diameter of tube, inches.		7
23144.	Each. Burners, Koch Safety. Same as No. 23140 but adjustable for height.	9.00	6.50
23144.	Height, inches.	9	10
	Adjustab'e to, inches.		14
00710	Each	7.50	8.50
23148.	Burner, Koch Safety, with weight instead of spring release. On a stand providing	both hori	zontal
	and vertical adjustment; with mica chimney to protect flame from drafts. V	ery supe	rior in
	operation to the imported article of same description and made here because of	dissatisi	action
23152.	with those of foreign make.	111.	10.00
23132.	Burner, Koch Safety, same as No. 23148 but with two burners. Complete on adjust with two mica chimneys.	abte star	id and
23156.	Flexible Copper Tubing, specially arranged to connect above Koch Burners with our Am	orioon Ste	. 17.30
20100.	Incubators, Paraffine Ovens, etc. With $\frac{1}{8}$ inch i. p. size coupling at each end		
	with thread regularly supplied on burners and on the connecting tubes of our Am	which co	nnects
	Incubators	ericall St	1.00
23160.	Burner, Barthel, for denatured alcohol; enamelled finish, with brass reservoir; smoke	000 0000	omical
20100-	and a satisfactory substitute for the gas stove in laboratory work where no gas sur		
	With one burner.		
23164.	Burner, Barthel, same as above, with two burners and one brass reservoir.		
201071	Switch, Saint as above, with two burners and one brass reservoir		0.00







.18

.20

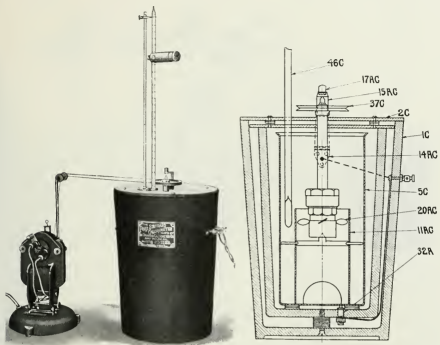
.25

I	No. 23184			No. 23188	
23168, 23172, 23176, 23180, 23184, 23188,	Calcimeter, Scheibler, for the determination of carbonic acid in bot Bottles with special glass stopper with tubulation.  Rubber Caps. Balloons of thin rubber. Calcimeter, Scheibler, for the determination of carbonic acid in s Calcimeter, Scheibler-Finkener, as used for determination of carbo complete with thermometer and barometer.	aturated g	ases, com	plete	.80 .50 .65 32.00 e, etc.;
			W1.00	NAT GO.	AMETICO.
	Antro	11.7.20	U	Ц	U
No. 2319		23212		No. 23220 N	ie. 23224
No. 2319 23192.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu	re near bo	ttom.		
	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu Height, mm	re near bo 315	ttom. 350	420	470
	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu           Height, mm.         210         260           Diameter, mm.         25         40	re near bo 315 45	350 50	420 55	470 75
23192.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu         Height, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60	re near bo 315 45 .75	ttom. 350 50 .90	420	470
	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu           Height, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60           Calcium Chloride Cylinder, wide mouth, on foot, with tubulature results.	re near bo 315 45 .75	ttom. 350 50 .90	420 55	470 75
23192.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu           Height, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60           Calcium Chloride Cylinder, wide mouth, on foot, with tubulature results.	re near bo 315 45 .75 near botton	ttom. 350 50 90 m.	420 55 1.10	470 75 1.90
23192. 23196.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu           Height, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60           Calcium Chloride Cylinder, wide mouth, on foot, with tubulature relight, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60	re near bo 315 45 .75 near bottor 315 45 .75	350 50 .90 m. 350 50	420 55 1.10 420	470 75 1.90 470
23192.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur         Height, mm.         210         280           Diameter, mm.         25         40           Each.         .50         .60           Calcium Chloride Cylinder, wide mouth, on foot, with tubulature relight, mm.         210         260           Diameter, mm.         25         40           Each.         .50         .60           Calcium Chloride Cylinder, with perforated glass stopper and side	re near bo 315 45 .75 near bottor 315 45 .75 tubulation	350 50 -90 m. 350 50 -90 a at top.	420 55 1.10 420 55 1.10	470 75 1.90 470 75 1.90
23192. 23196.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulature Height, mm.         210         260           Diameter, mm.         25         40           Each         .50         .60           Calcium Chloride Cylinder, wide mouth, on foot, with tubulature Height, mm.         210         260           Diameter, mm.         25         40           Each         .50         .60           Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm.	re near bo 315 45 .75 near botton 315 45 .75 tubulation	350 50 90 m. 350 50 .90 at top.	420 55 1.10 420 55 1.10	470 75 1.90 470 75 1.90
23192. 23196.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatu Height, mm. 210 260 Diameter, mm. 25 40 Each .50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature Height, mm. 210 260 Diameter, mm. 25 40 Each .50 .60 Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm. Diameter, mm.	re near bo 315 45 .75 near botton 315 45 .75 tubulation	350 50 -90 m. 350 50 -90 n. at top.	420 55 1.10 420 55 1.10 225 40	470 75 1.90 470 75 1.90 350 50
23192. 23196. 23200.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulature Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm. Diameter, mm. Each Each	re near bo 315 45 .75 near botton 315 45 .75 tubulation	ttom. 350 50 -90 m. 350 50 -90 a at top.	420 55 1.10 420 55 1.10 225 40 2.00	470 75 1.90 470 75 1.90 350 50 2.25
23192. 23196.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 280 Diameter, mm. 25 40 Each	re near bo 315 45 .75 near botton 315 45 .75 tubulation	ttom. 350 50 -90 m. 350 50 -90 nat top. ng into t	420 55 1.10 420 55 1.10 225 40 2.00 hc Iower	470 75 1.90 470 75 1.90 350 50 2.25 cham30
23192. 23196. 23200. 23204 23208.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature religible, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm. Diameter, nm. Each. Calcium Chloride Glass Support, to prevent the calcium chloride ber. Calcium Chloride Holder, for balance cases.	re near bo 315 45	ttom. 350 50 -90 m. 350 50 -90 n. 350 -90 n at top.	420 55 1.10 420 55 1.10 225 40 2.00 he lower	470 75 1.90 470 75 1.90 350 50 2.25 cham30
23192. 23196. 23200. 23204 23208. 23212.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 280 Diameter, mm. 25 40 Each	re near bo 315 45	ttom. 350 50 -90 m. 350 50 -90 n. 350 -90 n at top.	420 55 1.10 420 55 1.10 225 40 2.00 he lower	470 75 1.90 470 75 1.90 350 50 2.25 cham30
23192. 23196. 23200. 23204 23208.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature reflection of the control of the	re near bo 315 45	ttom. 350 50 90 m. 350 50 90 an at top.	420 55 1.10 420 55 1.10 225 40 2.00 he lower	470 75 1.90 470 75 1.90 350 5.25 cham
23192. 23196. 23200. 23204 23208. 23212.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature religible, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm. Diameter, nm. Each. Calcium Chloride Glass Support, to prevent the calcium chloride ber. Calcium Chloride Holder, for balance cases Calcium Chloride Drying Tube, La Motte. Calcium Chloride Tubes, straight, with one bulb. Length, mm. 100	re near bo 315 45 .75 near botton 315 45 .75 tubulation from falli	ttom. 350 50 50 90 m. 350 50 .90 a at top.	420 55 1.10 420 55 1.10 225 40 2.00 hc lower	470 75 1.90 470 75 1.90 350 2.25 cham
23192. 23196. 23200. 23204. • 23208. 23212. 23216.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 280 Diameter, mm. 25 40 Each	re near bo 315 45 .75 near botton 315 45 .75 tubulation from falli 125 .10	ttom. 350 50 50 90 m. 350 50 90 at top.	420 55 1.10 420 55 1.10 225 40 2.00 he lower	470 75 1.90 470 75 1.90 350 50 2.25 cham- 30 50 250 250
23192. 23196. 23200. 23204 23208. 23212.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, wide mouth, on foot, with tubulature religible, mm. 210 260 Diameter, mm. 25 40 Each50 .60 Calcium Chloride Cylinder, with perforated glass stopper and side Height, mm. Diameter, nm. Each. Calcium Chloride Glass Support, to prevent the calcium chloride ber. Calcium Chloride Holder, for balance cases Calcium Chloride Drying Tube, La Motte. Calcium Chloride Tubes, straight, with one bulb. Length, mm. 100	re near bo 315 45 .75 near botton 315 45 .75 tubulation from falli 125 .10	ttom. 350 50 50 90 m. 350 50 90 at top. 150 .12 125	420 55 1.10 420 55 1.10 225 40 2.00 hc lower	470 75 1.90 470 75 1.90 350 2.25 cham
23192. 23196. 23200. 23204. • 23208. 23212. 23216.	Calcium Chloride Cylinder, narrow mouth, on foot, with tubulatur Height, mm. 210 280 Diameter, mm. 25 40 Each	re near bo 315 45 75 near botton 315 45 45 75 tubulation from falli 125 10 100 110	ttom. 350 50 90 m. 350 50 90 a at top. 150 122 125 125	420 55 1.10 420 55 1.10 225 40 2.00 he lower	470 75 1.90 470 75 1.90 350 2.25 cham30 30 250 2.20

	2 3 4 5				The second			
No. 232	28 No. 23232	No. 23236	No. 23240	No. 23244	N	a. 23248	No. 23	252
23228.	Calcium Chloride Tubes	, U shaped.						
	Length, mm	. 75	100 125	150	17.5	200	250	300
	Each		.15 .18	.20	.23	.28	.35	.45
23232.	Calcium Chloride Tubes				100	4=0	100	200
				100	120	150	180	
00000	Each			.15	.20	.22	.30	.35
23236.	Calcium Chloride Tubes		rith two side tubes			. 125	150	200
	Each .					.30	.35	.50
23240.	Calcium Chloride Tubes	Peligat wit	h three bulbs			.00	.00	.00
202101				100	125	150	180	200
	Each			.30	.35	.45	.60	.75
23241.	Calcium Chloride Tubes.	with ground	l in outlet tubes.					
	Length, mm.					100	125	150
	Each .					50	.65	.75
23248.	Calcium Chloride Tubes,	Marchand.						
							120	150
	Each						.30	.35
23252.	Calcium Chloride Tubes,						100	200
	C. ,					150	180	200
	Each			.90	1.00	1.15	1.50	1.75



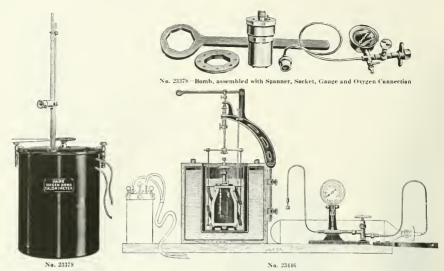
View in Salesroom showing special stands for Distilling Flasks, Retorts, Beakers, Museum Jars, etc.



No. 23300

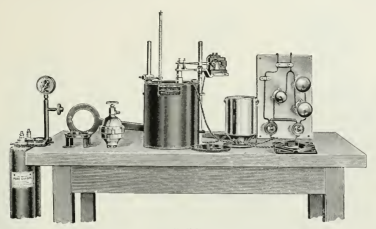
No. 23300-Sectional View

CALORIMETER, PARR STANDARD. The marked features of this method are accuracy, simplicity, ease and rapidity of manipulation. The results are absolute and not relative. The operations are such as can be carried on by one not specially skilled in laboratory processes. Oxygen under high pressure or any pressure is not used. The time consumed in conducting a test on a weighed and dried sample should not exceed fifteen or twenty minutes. Sodium Peroxide is used as the combustion medium. The CO<sub>2</sub> and H<sub>2</sub>O formed in the reaction are at once absorbed by the chemical, giving a solid residue instead of gaseous products. It will at once be seen that the apparatus required is simple in construction and easy of manipulation. Calorimeter, Parr Standard, as above described complete for Electric Ignition, complete for either lighting circuit or battery, with special thermometer 65-90° F, graduated to 3; F. with Bureau of Standards certificate, 2 liter measuring flask, chemical receptacle, measuring cup, 5 inch 100 mesh brass sieve with bottom, chemical sufficient for fifty determinations, pincers, ignition wires 23300. 23308. support.... 2.00 23310. Reading Lens, same as No. 23308 but with support..... Bank of Resistance, for use when igniting the charge of the Electric Ignition bomb. The 110 volt 23314. outfit includes five lamp sockets, wired up in parallel together with switch and fuse block and for 220 volt two lamp sockets in series and five in parallel, with same accessories. Voltage...... 110 volts Water Motor and support 23318. 5.00 Electric Motor, variable speed for either A.C. or D.C. voltage must be specified. . . . 23322. 12.00 23338. 10.00 23346. Special Thermometer, 65-105° F., same as above. 23350. .50 23354. 23358. .50 23362. .25 1.75 23366. 23370. .75 1 lb. 23374. 1.25 2.00



Calorimeter, Parr Oxygen Bomb. The new features consist of a bomb of a new acid resisting alloy superior in strength to the best tool steel and which obviates the use of any platinum or enamel liming; the use of rubber gaskets in place of lead and a new automatic oxygen valve. Complete 23378. with bomb, water container, insulating vessel with cover, stirrer and pulley, oxygen connection with gauge, needle valve and couplings, octagon holder for bomb, ring support for holding calorimeter covers with thermometer spanner wrench, electric motor with variable speed, direct or atternating, one-half dozen capsules of special alloy, thermometer graduated in  $\frac{1}{10}$ ° F., with U. S. Bureau of Standards certificate, reading lens and support, special ignition wire and gaskets....

	Accessories for Parr Oxygen Bomb Calorimeter.	
23382.	Bomb only. Of acid resisting alloy	175.00
23386.	Water Container.	10.00
23390.	Insulating Vessel with cover, stirrer and pulley.	45.00
23394.	Oxygen Connection with gauge, needle valve and couplings	26.00
23398.	Octagon Holder for Bomb, with spanner wrench	10.00
23402.	Electric Motor with variable speed, direct or alternating	12.00
23406.	Special Thermometer, as regularly supplied with the outfit, 65-90° F., graduated in ½, °F. with U. S. Bureau of Standards certificate	10.00
23410.	Reading Lens and support.	3.00
23414.	Ring Support for holding calorimeter covers with thermometer	2.00
23418.	Special Ignition Wire, per card	
23422.	Large Gaskets for Bomb, per dozen	
23426.	Small Gaskets for Valve, per dozen	
23430.	Small Gaskets for Union, per dozen.	.25
23434.	Beckman's Differential Thermometer, graduated to 1100° C. with P. T. R. Certificate of Standardization	25.00
23438.	Capsules (special alloy) ½ dozen	6.00
23442.	Bench with hinged top and locking device for oxygen cylinder. Blue print for constructing bench will be sent free on request.	18.00
23446.	Calorimeter, Mahler Bomb, original French make, constructed under the supervision of the a A standard instrument throughout the world. With enamelled steel bomb, stirring appa platinum tray, etc., but without thermometer, oxygen cylinder and primary battery as she illustration. (Price subject to variation because of platinum market).  Duty Free. 248.75 Stock.	ratus, own in
23450.	Thermometer, original French make for use with above, + S to + 19° C. in ½0 ths	
23454.	Thermometer as above, + 18 to + 29° C. in \( \frac{1}{3.0} \text{ths.} \).	
23458.	Thermometer as above, + 14 to + 25° C	22.50



No. 23470

CALORIMETER, EMERSON FUEL. This is a calorimeter of the so-called "bomb" type, with its essential elements of operation the same as the original Berthelot type. It, however, embodies improvements in design over the older types of bomb calorimeters which tend to increase the durability of the instrument and greatly facilitate its operation.

The bomb is made of steel, consisting of two cups joined by means of a heavy steel nut. The two cups are machined at their contact faces with a tongue and groove, the joint being made tight by means of a lead gasket inserted in the groove. The lining is of sheet metal spun to fit the interior. The bomb is made up tight, with a milled wrench or spanner. The pan holding the combustible is of platinum or nickel. The fuse wire should be platinum in general fuel testing. In standardizing the calorimeter by means of cane sugar, benzoic acid. etc., it is necessary to use iron fuse wire.

It is necessary to use iron fuse wire.

The jacket is a double walled copper tank, between the walls of which water is inserted. The calorimeter bucket is made as light as possible, of sheet brass.

The stirring device consists of a paddle wheel shaft enclosed in a vertical tube to facilitate its action in circulating the water. The stirrer shaft is driven by a belt from a small motor at the other end of the stirrer bracket. The motor is mounted on a sliding plate which permits of a changing position of same to vary the tension on the belt. This varying tension serves to regulate the speed of the paddle shaft by thus varying the speed of the motor. The stirrer is mounted on a post on the calorimeter jacket, as is the thermometer holder. The motor is driven by a 110 volt circuit and should be placed in series with a 16 c.p. lamp. If so desired, a motor driven by a battery can be specified in ordering the apparatus. The battery motor is driven by a six volt storage battery. The Edison-Leland Type of battery is preferred. These motors designed for the 110 volt power circuit may be driven on the other voltage provided that a proper resistance be placed in series so that the current in the circuit is one-half ampere. The motor may be driven or either director alternating current.

the current in the circuit is one-half ampere. The motor may be driven by either direct or alternating current.

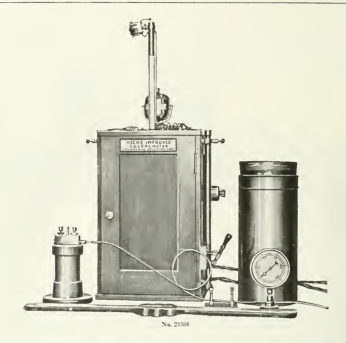
The piping for the insertion of oxygen under pressure is made especially strong and durable. The piping of small internal bore is made of heavy brass. The system is fitted with a hand nipple at one end to make the connection with the bomb, and the other end has a special fitting to grasp the oxygen supply tank. The oxygen piping of the regular Emerson Calorimeter outfit is designed to fit the oxygen cylinders sent out by the S. S. White Dental Mig. Co. For prices see page 252. Oxygen piping to fit the oxygen cylinders of the Linde Air Products Co. can be specified in ordering the apparatus. The oxygen piping turnished to connect with S. S. White Consequence all index is designed for two cylinders which the furnished translations is the lind. White Company's cylinders is designed for two cylinders while that furnished to connect with the Linde Air Product Company's cylinders (which are considerably larger) is designed for only one cylinder. Commercially pure oxygen, free from all traces of combustible gases should be used.

The plate holder or vise is to be used when tightening the nut of the bomb with the spanner.

The table with the rotating top is to hold the bomb when the same is connected to the oxygen piping. The spanner or wrench is a forging with 30 inch handle and is used to make bomb up with gas tight joint Calorimeter, Emerson Fuel, as described above, complete with steel bomb with spun nickel lining, calorimeter can, double walled calorimeter jacket, heavy piping leading to oxygen supply tank, high pressure gauge, special holder and spanner, stirrer with motor attached (battery drive can be supplied if desired) nickel pan, thermometer holder, gaskets, etc., but without there 180,00

Calorimeter, Emerson Fuel, same outfit as No. 23470 but with gold lined copper cup instead of nickel. 23474. Calorimeter, Emerson Fuel, same outfit as No. 23470 but with platinum lining: (Price subject to market 22478. fluctuation of platinum). 23482 Nickel Lining only for Emerson Fuel Calorimeter . 8.00 23486. Motor only for Emerson Fuel Calorimeter.....

Thermometer, Beckmann, Goetze make, range 5° to 6° C. in 100, without certificate ....... 23490. 15.00 23494. Thermometer, as above, with P. T. R. certificate.



CALORIMETER, RICHE IMPROVED ADIABATIC, designed for use in all branches of calorimetric work, i.e., the presence of heat power in coal, food or other commercial products the values of which are materially altered by impurities. The bomb is of the Kröcker type, provided with two outlets so that carbon determinations can be made. The bomb is supported by a hinged ring which is raised and lowered without touching the fingers in the water. The water jacket for the bomb consists of a vacuum cup which insures both isolation and insulation. The stirrer is of the screw propeller type and the rods are insulated by passing through hard rubber with a hard rubber cap screwed on each end. The vacuum cup containing the water is surrounded by an oak box lined with one inch pressed cork glued to the wood. On the cover, in addition to the cork is glued a piece of hair felt one-half inch thick, effecting a tight joint with the top of the vacuum cup. Ignition of the substance in the bomb is accomplished by a current from three 2-volt storage cells. The current first passes through a 3-ampere fuse wire in series with a platinum wire within the bomb itself. The platinum wire is connected with the substance to be burned by means of a linen thread of sufficient size to secure ignition. In making combustions, the substance to be burned is prepared, weighed and placed in the bomb, which, after being charged with 30 to 40 atmospheres of oxygen, is then placed in the split ring and the wires connected. The water in the vacuum cup is brought to any temperature within + or - 5° of the room temperature. The thermometer is adjusted and the motor started. Readings are then taken until the temperature of the water becomes constant. The sample is then ignited by closing the switch and the readings are taken. The heat absorption is complete when the thermometer shows a constant temperature for three successive minutes. When the bomb is removed and opened and rinsed with water, the rinsings are titrated with in alkali for nitric acid, using litmus as an indicator. This calorimeter may be used with any of the standard bombs now in use. See Journal of the American Chemical Society, November, 1913.

23500.	Calorimeter,	Riche	Improved	Adiabatic,	complete	with th	ermometer		225.00
23504.	46	66	**	**	6.4	without	thermomete	er	215.00
23508.	44	66	44	4.6	4.6	**	44	or gauge	210.00
23512.	44	4.6	44	44	4.6	64	4.6	gauge or accessories	150.00



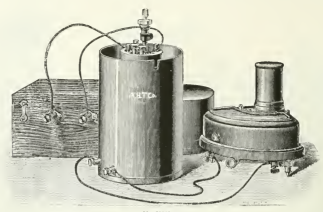
Leeds and Northrup Platinum Resistance Calorimeter Thermometer with Reading Bridge, High Sensibility Galvanometer and Scale in Connection with Emerson Fuel Calorimeter.

	State in Connection with Emerson Page Calorineter.
CALOR	IMETER THERMOMETER, LEEDS & NORTHRUP, Platinum Resistance, Bureau of Standards Type. A platinum resistance thermometer designed to secure an accuracy greater than can be obtained with a mercury thermometer. It is sensitive to temperature changes of .0003°C. or .0008°C. and, therefore, the temperature interval can be read to an accuracy about ten times as great as is possible with mercury thermometers. The bulb of the resistance thermometer is more robust than is a mercury thermometer and is also much quicker in responding to changes in temperature. Its knife-like form, which gives it a maximum of surface with a minimum of volume, practically climinates thermometer lag. Its range of measurement includes the melting point of ice and the boiling point of water. The electrical method of reading is also well adapted to obtaining radiation corrections through time temperature curves. See "Calorimetric Resistance Thermometers," Bureau of Standards Bulletin, Volume 3.
23520.	Thermometer Outfit, as above, sensitive to .0003°C., consisting of Reading Bridge, uncertified Resist-
	ance Bulb, High Sensitivity Galvanometer, Lamp and Scale, but without Calorimeter 355.00
23524. 23528.	Reading Bridge. 200.00 Resistance Bulb, uncertified. 40.00
235328.	" " with certificate of the Burcau of Standards 50.00
23536.	High Sensitivity Galvanometer. 90.00
23540.	
23544.	Lamp and Scale
	ance Bulb, and Galvanometer with Telescope and Scale, but without Calorimeter 244.00
23548.	Reading Bridge 150.00
23552.	Galvanometer, with Telescope and Scale 54.00
	Calorimeter Thermometers as above described are used by:
	U. S. Bureau of Standards Armour Institute U. S. Bureau of Mines Harvard University
	U. S. Bureau of Mines U. S. Department of Agriculture, Nutrition Laboratory Cornell University Medical College
	U. S. Naval Experiment Station Pennsylvania State College
	City of St. Louis Ohio State University University of Illinois University of Chili
	Johns Hopkins University Ottawa Department of Mines
GHOR	Massachusetts Institute of Technology Etc., Etc.
CALOR	IMETER, ATWATER BOMB, widely used in determining the heating value of feeding stuffs, foods, the
	adulteration of fats and oils, in addition to coal work. See Journal of the American Chemical Society, Vol. XXV, No. 7, July, 1903. The Atwater Bomb Calorimeter can be furnished with complete plati-
	10. AA, Ab. 1, July 1900. The Atwater point Constituted on the regular outfit consists of the

num bomb, at an extra price which must be quoted on application. The regular outfit consists of the following:

Bomb, with rolled gold plated copper lining for shell and with top nickel lined and nickel supports, complete with one doz-
eo nickel capsules (three sizes), tools, ignition wire, gaskets, etc., for use with bomb
Clamp, for holding bomb with spagger
Support, for holding bomb while changing, manometer, and connections
Pellet Press and Mold, complete 25.00
Calorimeter Cylinders, complete with water holder, stirrer, thermometer support and electrical connections25.00
Direct Current Motor, with speed reducing gear
Alternating Current Motor, with speed reducing gear
Electric Tapper, for use with thermometer, complete with batteries, push button and wire
1 . O. 464

 $23560. \\ 23564.$ Complete Outfit, consisting of the above, without thermometer, with alternating current motor. 264.50



No. 23568

#### CALORIMETER, FÉRY THERMO-

ELECTRIC, a new application of the thermo-electric couple to calorimetry, providing the following distinct advantages in the determination of calorific power:— Direct reading in calories on

millivoltmeter scale. Omission of water jacket, the steel bomb itself con-

stituting the calorimetric mass.

Omission of mercurial thermometer with its attendant difficulty in reading

ant difficulty in reading. Rapidity of determinations, i.

e., 15 minutes.

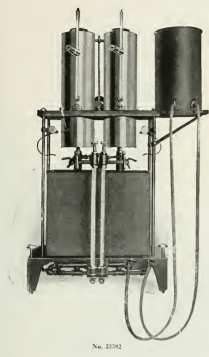
The bomb proper consists of a steel cylinder lined inside with nickel to prevent oxidation and surrounded on the outside with a closefitting copper jacket "D." The bomb is supported in an outside copper cylinder "A" by means of constantan disc "E." When the millivoltmeter is connected as shown, the steel bomb, the con-

stantan disc and the outside copper jacket constitute a copper-constantan thermoelectric couple with the hot junction at the point where the constantan disc "E" is joined to the steel bomb and the cold junction at the point where the constantan disc is attached to the outside copper jacket. Experiments at the British National Physical Laboratory and at the Laboratoric National des Arts et Métiers, of France, have shown that with a comparatively constant weight of sample and a uniform oxygen pressure in the bomb the elevation of temperature is proportionate to the calories released in the bomb divided by the weight of the sample in grams and that in a long series of tests the error in readings on benzoic acid were found to be considerably less than 1%. As the needle of the millivoltmeter remains at the point of maximum deviation for about 15 seconds, the readings can be taken with great accuracy. The ignition is accomplished by a hot wire heated by an accumulator of 60 ampere-hour capacity at 4 volts or by a magneto. See Génic Civil du 25 Mai 1912.

23568. Calorimeter, Féry Thermo-electric, with bomb, copper jacket and millivoltmeter.

Duty Free 193.75 Duty Paid 232.50
Calorimeter, Féry Thermo-electric, as above with certificate of the Laboratoire National des Arts et Métiers.

	Duty Free	200.00	Duty	Paid	240.00
23576.	Manometer, for automatically controlling	constant pressure o	f the	Oxygen.	
	Duty Free	18.75		Paid	22.50
23580.	Pastille Press, with moulds.		-		
	Duty Free	15.00	Duty	Paid	18.00
23584.	Accumulator, 4 volt, 60 ampere-hours.				
	Duty Free	11.25	Duty	Paid	13.50
23588.	Ignition Magnets, to be used in place of the	Accumulator.		*	
	Duty Free.	16.25	Duty	Paid.	19.50





No. 23596

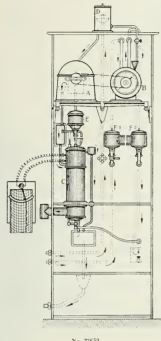
CALORIMETER, SARGENT AUTOMATIC GAS, for determining the calorific value and the dust, tar, moisture and solid matter in commercial and inflammable gases. The Calorimeter consists of a wet test meter in which the gas consumed is accurately measured. From this meter it flows to a governor which maintains a uniform pressure of the gas at the burner. In the calorimeter proper the accurately measured gas is burned and its calorific value is manifested in the rise of temperature of measured quantities of water flowing through. From the calorimeter proper the heated water for each unit of gas burned is automatically discharged into one of the pails in which it is weighed on the decimal scales. The pounds of water, times its rise in temperature in degrees Fahrenheit, times the quantity of gas in cubic feet consumed, gives the B. t. u. direct. The complete outfit consists of the following equipment, only one pair of thermometers, of course, being necessary.

23596. Calorimeter Body with automatic attachment, Bunsen burner, tubing, exhaust thermometer and beaker. 100.00
23600. Two Thermometers, inlet and outlet. Graduated to  $\frac{1}{10}$ °. For ordinary work. 16.00
23604. Two Thermometers, Precision, inlet and outlet, with certification. Graduated to  $\frac{1}{10}$ °. 30.00
23608. Wet Pressure Governor with weights. 15.00
23612. Wet Test Gas Meter with all attachments. 52.50
23616. Scales, special, 10 lbs. weighing to  $\frac{1}{10}$ 0 lb. 12.00
23620. Two Weighing Pails, Balanced and nickeled 5.00



No. 23624 with No. 23628 and No. 23632

CALOR	RIMETER, JUNKERS GAS, for continuous combustions, to determine quickly and exactly the heating
CALOR	well of goes and limit fuels. For a month of the limit of goes and limit fuels.
	value of gases and liquid fuels. For gas works, gas consumers, laboratories, manufacturers of gas
	motors, establishments using gas motors, etc. The heat developed from a constantly burning flame is
	entirely transmitted to an even flowing stream of water. This is the standard gas calorimeter through-
	out the civilized world. A galvanometer or millivoltmeter as regularly used with Thermocouple
	Pyrometers can, with slight alteration, be used in taking the readings on this instrument.
23624.	Calorimeter, Junkers Patent Gas, including two thermometers 0-50° C. in 10 ths, reading lens, neces-
	sary rubber stoppers, tubing, graduated cylinders, etc., in polished case.
	Duty Free
23628.	Gas Meter, 3 liters, for use with above for rich gases, with two thermometers 0-50° C, in single degree
	divisions, measuring cylinders and case.
	Duty Free
23632.	Gas Pressure Regulator, for above, with extra valve and case.
	Duty Free 14.85 Stock 18.00
	Note—The above three units constitute a complete outfit and are furnished at the sum of the prices,
	i.e., duty free at \$166.15 and from stock at \$199.00
23636.	Gas Meter, for 10 liters, for pure gases, in case.
200001	Duty Free 43.00 Duty Paid 52.00
23640.	Accessory Outfit for Liquid Fuels, consisting of precision balance, burners, etc., in case.
20040.	
22644	
23644.	Thermometer (as furnished with Junkers Gas Calorimeter), 0-50° C. in 10ths
23648.	" " " " " 0-50° C. in 1° 1.00





No. 23652

### EXPLANATION OF DIAGRAM

WATER METER A, GAS METER B, which by means of a light running coupling (usually cogwheels with chain) are compelled to keep the relation between the quantity of gas and the quantity of water constant.

CALORIMETER BODY C, the arrangement for continuously recording the heating value which takes up the gas flame and gives off the heat developed therefrom to the stream of water continuously flowing through it.

REGULATOR D, which allows the water to flow to the plummet box.

TWO GAS PRESSUER FREGULATORS II AND IF which keep the pressure in front and behind the gas meter regular within controlled the property of the pressure in front and behind the gas meter regular within controlled the property of the pressure in front and behind the gas meter regular within controlled the pressure in front and behind the gas meter regular within controlled the pressure in front and behind the gas meter regular within controlled the pressure in front and behind the gas meter regular within controlled the gas meter regular within controlled the gas meter regular within the gas meter regular w

certain limits.

DIFFERENTIAL THERMOMETER, with connections, a thermo-element for the production of an electric current, the tension of which denotes the difference of temperature between the incoming and outflowing water.

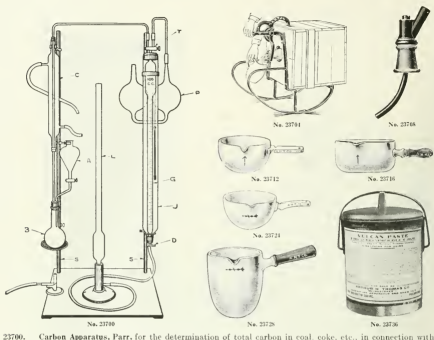
TWO CONTROL THERMOMETERS for the locoming and outflowing water.

CASE with tightly fastened connection pipes, etc.

CALORIMETER, JUNKERS AUTOMATIC GAS, for the continuous measurement and recording of the heat value of gases. For gas plants, coke ovens, blast furnaces, foundries and all other establishments producing gas for light, power and heat as well as for laboratory investigations. The instrument requires no measurement of water or gas, no watching of thermometers and no calculations, the calorific value being continuously shown by a pointer. Readings can be made at points distant from the calorimeter or at several points simultaneously from one calorimeter.

23652. Calorimeter, Junkers Automatic Gas, complete as above described, including calorimeter with thermoelectric pile, apparatus for measuring the proportions of gas and water with supply regulator,

	water constantly to the apparatus for measuring wat	er, but without galvanometer.
	Duty Free	
23656.	Galvanometer, Indicating simple construction, for use with Duty Free	above. Duty Paid 60.00
23660.	Galvanometer, Indicating improved construction. Duty Free	Duty Paid 80.00
23664.	Galvanometer Registering, with 24-hour charts.  Duty Free	Duty Paid 180.00
23668.	Galvanometer, Registering, for continuous operation.  Duty Free	Duty Paid 260.00



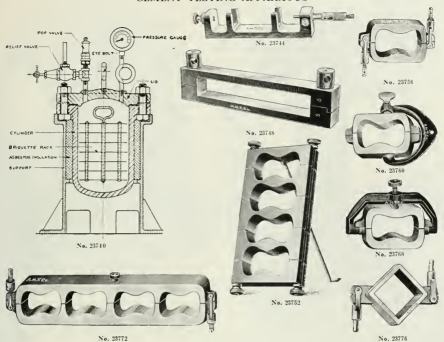
Carbon Apparatus, Parr, for the determination of total carbon in coal, coke, etc., in connection with the Parr Calorimeter. Complete with directions and tables. 45.00

Carboy Inclinator, Universal, strongly built, of iron throughout. Is shipped knocked down and may be assembled in a few minutes. Delivers the last drop from a carboy. 5.00

Carboy Stopper, Hard Rubber, with air inlet and soft rubber cap to fit over the mouth of the carboy; for the convenient handling of acids. 4.00 23704. 23708.Casseroles, Sanitats Porcelain, trade mark "arrow," with porcelain handle, without lids. 23712. 70 100 125 625 Diameter, mm... 50 65 85 100 110 130 160 230 .18 .20 .30 .30 .35 .55 .70 1.00 2.75 23716. Casseroles, Sanitats Porcelain, trade-mark "arrow," with wooden handles but without lids. 125 Capacity, cc.... 250 625 1000 2000 Diameter, mm... 90 110 130 140 160 200 .55 .70 .40 .85 2.10 Lids only for Casseroles No. 23716. 23720.To fit size, cc..... 125 250 1000 2000 Casseroles, Royal Berlin Porcelain, trade mark "scepter." V .20 .25 .30 .50 With porcelain handle, without lids. 23724.Capacity, ec. . . . . 30 75 Diameter, mm. . . . 50 70 375 750 1250 2000 \$5 95 110 135 165 Diameter, mm..... Each. .40 .50 .90 1.65 2.10 3.60 .60 Casseroles, Royal Berlin Porcelain, trade mark "scepter." Deep form, with wooden handle. 23728. 3230 1050 1900 110 140 170 Height, mm.... 155 180 205 2.00 2.90 4.40 23732. Casseroles, Opaque Fused Silica, shape of 23724; glazed inside and outside, with handle 23736. wound on cylinders or, when thinned according to directions on jar, as a protecting paint. It is very plastic and cohesive as a paste or paint, which on heating to 200° C or more, becomes flinty head. It is recovered in the company of the company hard. It is very useful in many ways for high temperature experiments in the laboratory.

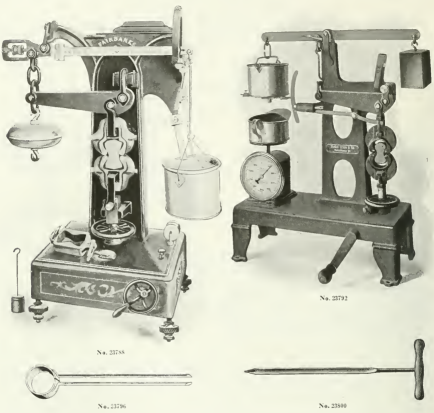
pint jar....

## CEMENT TESTING APPARATUS

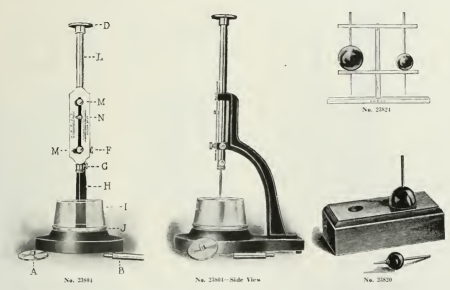


23740. Autoclave Force, for Cement Boiling Test, with metal rack for holding briquettes. Inside dimensions, 12 x 7 inches; cover and clamps of special alloy steel; the cover is provided with a steam gauge registering up to 400 lbs., and also a pop safety valve which may be set to blow off at 300 lbs.; an angle relief valve is provided to relieve the pressure at the expiration of the test. The cover is fastened to the cylinder of the autoclave by means of a high clamp made in two halves; thus obviating the use of any bolts for fastening, and, as the clamp encircles the entire cylinder, uniform pressure is exerted at the cylinder cover and the cylinder, thus insuring an absolutely tight joint. A rack for supporting the briquettes is supplied with the apparatus which is made most substantially and mounted on suitable support..... 100.00 Burner, Special for Force Autoclave.

Cement Micrometer, for measuring the expansion of test bars subjected to the autoclave test. 23742. 5.00 23744. The head is divided so that the micrometer will give positive readings, irrespective of whether the test bars expand or contract during the time they are subjected to the autoclave test. micrometer head is divided so that the expansion or contraction can be measured to Tologoth of 35.00 23748. Cement Mould, of brass, for making test bars, with brass test bar which is exactly 6 inches long at 70° F., for use in setting the micrometer before subjecting the cement specimen to test... Briquette Mould, new model, according to the specifications of the American Society of Civil 23752. Engineers; by having different length rods the mold can be changed to take from 1 mould up to any number desired with no possibility of individual moulds springing out of place. In gangs of 3 or more moulds, per mould 23756. ..... 2.50 23760. Briquette Moulds, same as above but with iron, horseshoe shaped clamp ...... 2.50 23764. Extra Clamp for Briquette Mould No. 23760 .30 23768. Briquette Moulds, improved form, for shaping sections automatically without rapping. According to the specifications of the American Society for Testing Materials 23772. Briquette Gang Moulds 4 Number of briquettes..... 2 3 5 6 Each. 6.00 9.00 12.00 15.00 18.00 Cube Mould, of brass, one inch, per gang..... 23776. 3.00 23780 two "



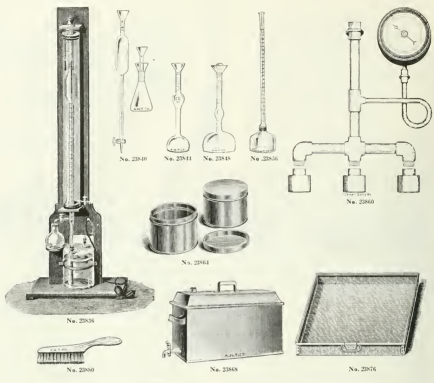
	.10.20100	21012000	
23784.	apparatus, the action being automatic men before its greatest efficiency has b as the standard, it being less difficult to	ic, recognized as standard. Without springs or and entirely free from jars which tend to break to seen reached. The tensile strength is generally obtain fair comparisons than by other methods.	the speci- accepted 1000 lbs.
23788.	except that it is mounted on a sub-bas which is threaded and passes up through tension is applied to the briquette until	wed Automatic. This machine is exactly like the containing a worm and worm gear connected the gight the base, and hand wheel by which means broken. Recommended because of great increal ears. Capacity 1000 lbs	o an axis a steady se in ten-
23792.	are as follows:  The machine is automatic to its full capacity and The instant the briquette breaks, the breaking los The load in applied to the local properties of the load in the load	d is read on the dial of the scale, ud impact from falling shot is eliminated, incous. y done its work and the column of falling shot in the air when t ie.	he specimen

23796. 23800. 

Vicat Needle Apparatus, Improved form. This apparatus does not require an extra compensating weight 23804. to give a downward pressure of 300 grams when the 1 mm needle is used (both needles are made of 23808. Extra Rubber Mould 23812. Extra Glass Mould ... 23816. Gilmore Needle, for determining both the initial and final set of cement. Consists of a steel needle 23820.  $\frac{1}{12}$  inch in diameter with a  $\frac{1}{4}$  lb. weight, and a needle  $\frac{1}{24}$  inch in diameter with a 1 lb. weight. 4.00 Gilmore Needle, same as No. 23820 but with vertical support to keep needle perpendicular to the surface 23824. of the pat.....







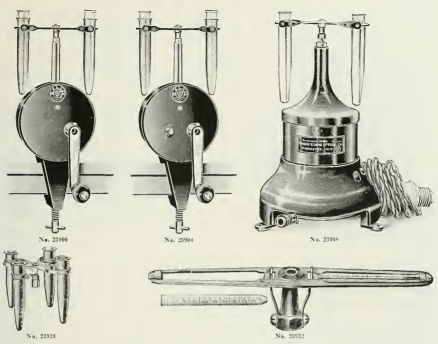
Volumenometer, Erdmenger-Mann, for the determination of the specific gravity of cement. 23836. accurate method, consuming much less time than the Le Chatelier, and highly recommended by leading cement engineers, complete with ten flasks Specific Gravity Apparatus, Jackson, for the true determination of the specific gravity of cement.

Consists of a special burette with bulb and stopcock and a special flask with ground in funnel 23840. 23844. 23848. Specific Gravity Bottle, Le Chatelier, New Form, in accordance with the U. S. Bureau of Standards requirements and as used in the U.S. Government test for Portland Cement. See Circular No. 33 of the U.S. Bureau of Standards, without certificate. 3.00

Specific Gravity Bottle, as above, but with certificate of the U.S. Bureau of Standards. 5.00 5.00 23852. 23856. Specific Gravity Bottle, Schuman, with tube graduated to 50 cc in faths. 23860. Permeability Testing Apparatus, for determining experimentally the exact relations between the impermeability and strength of concrete, treated by the integral method. The briquettes are eylindrical in shape. 3 inches in diameter and 2 inches high. A pressure gauge is attached to the main vertical tube for indicating the pressure under which the water flows. As constructed in the Structural Material Testing Laboratory of the Brooklyn Polytechnic Institute. Complete with one mould ...... ..... 14.00 23862. Extra mould 4.00 23864. 1.00 Cement Sample Cans, per dozen. Cement Sample Cans, per dozen.

Steaming Apparatus, for boiling and steaming test. Made of copper; 12 x 12 x 24 inches.

Glass Plate, for use with briquette moulds, 24 x 24 inches. 23868. 30.00 23872. 8.00 2.00 23876 Pan of galvanized iron, 24 x 24 x 3 inches deep..... 23880. Brush of brass wire with wooden handle .50 23884. Trowels, for making briquettes, etc. Small Size.... Large .40 .60



Centrifuge, Bausch & Lomb, Hand, single speed, giving 1,200 revolutions per minute with fifty turns of the handle, the latter being so constructed as to render sudden stopping impossible. Complete with two-arm sedimentation attachment and one graduated and one ungraduated glass tube 7.50 23900. 23904 23908. 25.00 27.50 30.00

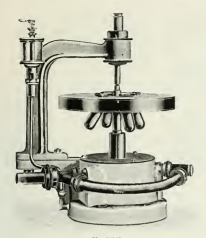
	Accessories for use with any of above Centrifuges.	
23912.	High Speed Indicator	1.50
23916.	Speed Indicator, automatic registering	3.00
23920.	Two-arm Head, for 50 cc tubes, with aluminum shields and one graduated and one ungradua	
	tube, 50 cc	4.50
23924.	Four-arm Head, for 15 cc tubes, with aluminum shields and one graduated and three ungradus	atec
	tubes, 15 cc	4.50
23928.	Blood Lancet, Moore automatic.	1.50
23932.	Haematokrit, Daland, with two percentage and two sputum tubes	2.50
23936.	Milk Tube, for determining percentage of fats.	.50
23940.	Blood Tube, for use in Haematokrit for determining percentage of haemaglobin	
23944.	Pipette, 1 cc, for filling milk tubes	.10
23948.	" automatic, for filling blood tubes	.75
23952.	Glass Centrifuge Tube, graduated, 15 cc.	.35
23956.	" " 50 cc	.75
23960.	" " ungraduated, 15 cc	.15
23964.	" " 50 cc	.30
23968.	Aluminum Shield, to hold 15 cc glass tube.	.25
23972.	" " " 50 cc " "	
23976.	Sputum Tube, for haematokrit, ungraduated	.25
23980.	Metallic Guard, for use with Electric Centrifuge No. 23008	7.50



23984.

Note.—It is assumed in listing the accessories for our Water Centrifuge that the 2-15 cc tube head with aluminum and glass tubes will be desired and it is, therefore, necessary in order to secure the price of any special outfli simply to add the price for the various heads. If the 2-15 cc tube head included in the regular outfli is not desired a credit of \$1.00 in allowed when special outfliss are

	Accessories for Water Centrifuge.	
23988. 23992.	Four-arm Head, with patent hangers, for 15 cc tubes, without shields or glass tubes 2.	75 75
23996.	Two-arm " " " " 50 " " " " " "	75
24000.	Lactokrit, Stewart, for estimating the number of pus cells and the character of bacteria and insolu	u-
	ble matter contained in milk. Complete with 20 glass tubes and stoppers	
24002.	Extra Glass Tubes with rubber stoppers and nipples, for use with above. Per dozen 1.	50
24004.	Rotating Metal Guard, for water centrifuge, 14 inches in diameter by 3 inches deep. The whole hoo	od
	rotates permitting much greater speed than the ordinary head and eliminating the danger	of
	tubes flying off during operation.	
	With shields for, tubes	e c
	Each 9.00 10.00 11.00	0
24008.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes	50
24008. 24012.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes. 7. Goetz Phosphorous Tube, glass, graduated and with glass stopper	50 00
	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes. 7. Goetz Phosphorous Tube, glass, graduated and with glass stopper. 1. "" ungraduated and without glass stopper. 1.	50 00 40
24012.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes.  7. Goetz Phosphorous Tube, glass, graduated and with glass stopper.  1. " ungraduated and without glass stopper.  Aluminum Shields for 15 cc glass tubes.  1. " " Ungraduated and without glass stopper.  1. " " Ungraduated and without glass stopper.  1. " " " Ungraduated and without glass stopper.  1. " " " " " Ungraduated and without glass stopper.  1. " " " " " " " " " " " " " " " " " " "	50 00 40 25
24012. 24016.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes. 7. Goetz Phosphorous Tube, glass, graduated and with glass stopper. 1. "" ungraduated and without glass stopper. 2. Aluminum Shields for 15 ee glass tubes 50 cc "" 50 cc " 50 cc "" 5	50 00 40 25 50
24012. 24016. 24020.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes.  7. Goetz Phosphorous Tube, glass, graduated and with glass stopper.  """ ungraduated and without glass stopper.  Aluminum Shields for 15 ec glass tubes.  "50 ec ""  Glass Centrifuge Tube, ungraduated. 15 ec	50 00 40 25 50
24012. 24016. 24020. 24024. 24028. 24032.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes. 7. Goetz Phosphorous Tube, glass, graduated and with glass stopper. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	50 00 40 25 50 15
24012. 24016. 24020. 24024. 24028. 24032. 24036.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes. 7. Goetz Phosphorous Tube, glass, graduated and with glass stopper. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	50 00 40 25 50 15
24012. 24016. 24020. 24024. 24028. 24032.	Two-arm Head, Goetz, for phosphor determination in steel analysis, without tubes.  7. Goetz Phosphorous Tube, glass, graduated and with glass stopper.  """ ungraduated and without glass stopper.  Aluminum Shields for 15 ec glass tubes.  "50 ec ""  Glass Centrifuge Tube, ungraduated. 15 ec	50 00 40 25 50 15 30 35



No. 24048

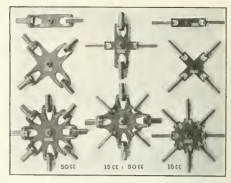


No. 24056

## Table of Speeds with Arthur H. Thomas Company Special Water Motor Centrifuge, No. 23984.

	Head	15 lbs. pressi	are 20 lbs.	pressure	30 lbs. p	pressure	40 lbs.	pressure	50 lbs. ;	pressure	60 lbs. p	ressure
	2-15 cc tubes	900 "	m. 1200 i 970 1050 850	. p. m.	1500 r. 1200 1300 1080	. p. m.	1700 r 1400 1500 1280	66	1900 r. 1550 1700 1400		2100 r. 1700 1900 1600	p. m.
24048.	Centrifuge, Water, Doub four radiating che flush with the uncis fitted to a spin lower end a small for connecting wire poised lightly to freedom from stra of 25 cc, 10 cc and from 1000 to 5000 absolute safety.  For four tubes of	ambers each der surface of dle, pivote of water wheel th the water avoid friction in when wor the control revolutions Complete w	having of the p between in a "we r main a on, and king at letively. I be per mith four	a depter an up an	th sufficients averaged in the carrying eeds. The carrying eeds are being silve	cient piding id low are att ing off n a fle Three tas bee maint: r tube	to take all attended the wexible lesizes of the care ained we holder	e a tub mosphe cer, and the no. aste w holder, of plate fully n with or and	be and eric reside the second the second the second three	its necesistance pindle nozzle The upgiving nade, ced and w press n glass	essary e. The carries es and f pper ce the nec carrying a rota sure an tubes cc	holder e plate s at its fittings enter is essary g tubes tion of d with
24052.	Duty Free Duty Paid Extra Glass Tubes for t						сс.		34.50 41.40 5	41	1.80 1.80 10	44.10 52.90 25
24052.	Duty Paid	ase with Ma	rtin Cen	trifuge	Cap	acity,	CC		41.40	41	1.80	52.90
24052.	Duty Paid Extra Glass Tubes for u Per dozen, from	ase with Ma	rtin Cen	trifuge	. Cap	acity,	cc		41.40 5	41	1.80 10	52.90 25
24052.	Duty Paid Extra Glass Tubes for a Per dozen, from T	ase with Ma	rtin Cen	trifuge	. Cap	acity,	cc		41.40 5	41	1.80 10	52.90 25
24052.	Duty Paid Extra Glass Tubes for a Per dozen, from a	Cable of Specie in the 100 100	rtin Cen eds with 15	trifuge 	n <b>Dou</b> l	acity,	cc. t Centr	ifuge	41.40 5 .90	41	1.80 10 1.10	52.90 25 1.35
24052. 24056.	Duty Paid  Extra Glass Tubes for t  Per dozen, from a  T  Head Pressur  4-5 cc tubes.	sse with Ma stock	eds with  15 0 1600 0 1400 900 aged for	2000 2200 1200 Goetz 1 al alum	25 2500 2700 1550 method	30 3100 3100 1900	35 3400 3400 2100 osphor tube h	3700 3700 2300 200 cous de	41.40 5 .90 45 4000 3900 2500 terminand gr	4300 4300 4100 2900 action is aduate	60 4550 4500 3200	52.90 25 1.35 70 4900 4900 3500 analy-





No. 24064

50 cc and 15 cc Heads and Tubes for Size 1 Centrifuge

CENTRIFUGES, INTERNATIONAL ELECTRIC SIZE 1, a compact, high-power centrifuge, with moderately large capacity, conveniently arranged for research and routine work in bacteriological, physiological and chemical laboratories of hospitals, medical schools, dairies and health departments. Made in two types according to speed. Type A and Type B. Height 18 inches. diameter 17 inches and weight about 75 lbs. With speed control rheostat and protecting case. Speeds with various heads are shown in table.

Speeds with head	4-tuhe, 15 cc	8-tube, 50 cc	Board of Health
Size 1, Type A, direct current alternating current Type B, direct current alternating current.	3000 r.p.m.	2400 r.p.m.	3000 r.p.m.
	1900 ''	1600 ···	2800 "
	4000 ''	3000 ···	3000 "
	3600 ''	3000 ···	3000 "

24064. Centrifuge, International Size 1, with speed control rheostat and protecting case, but without heads or tubes.

For current	1	10 voits, d. c.	220 volts, d. c.	110 volts, a. c. 60 cycles	220 volts, a. c. 60 cycles
Size 1, Type A.		40.00	44.00	46.00	48.00
" Type B		65.00	68.00	78.00	80.00

#### Accessories for Size I Centrifuge.

The price of any desired outfit may be had by adding the price of attachments desired to the price of the machine as listed above. No glassware is included in price for attachments. These must be added separately.

	of the machine to recent the first the first to be the first t
	added separately.
24072.	Head, 2-tube, to carry either 2-50 cc tubes, two Gooch crucibles or two Babcock bottles without cups
	or tubes 3.00
24076.	Trunnion cups for Gooch crucibles, each
	Hard Rubber Cellars for Gooch crucibles, (Crucibles should be sent to us to be fitted.) Each 90
24080.	
24084.	Trunnion Ring and 50 cc metal tube
24092.	Head, 2-tube, to carry 2-15 cc tubes, with metal tubes
24096.	" 4-tube, " " 4-15 cc " " " "
24100.	" 4-tube, " " 4-15 cc " " " "
24104.	Combination Head, 4-tube, to carry 2-15 cc and 2-50 cc tubes with metal tubes 8.70
2t108.	Head, 4-tube, to carry 4-50 cc tubes, with metal tubes. 9.60
21112.	" S-tube, " " S-50 cc " " " " 17.20
24116.	Combination Head, S-tube, to carry 4-15 cc and 4-50 cc tubes, with metal tubes 16.40
24120.	Trunnion Cups, for Babcock test bottles (used in 50 cc places), each
24124.	Board of Health Head, without tubes
24128.	Head, perforated brass basket. 5 inches in diameter, with drip pan
24136.	Trunnion Carriers for Goetz tubes, each
24140.	" Cups for 200 cc bottles, each
24144.	" Carriers for 150 cc Squibb funnels, each
24148.	Prescription Bottles, of glass, 200 cc. per dozen. 1.50
24152.	Glass Centrifuge tubes, plain, 15 cc capacity, per dozen. 1.35
24156.	" " " 50 cc " per dozen. 1.50 " " graduated, 15 cc capacity, per dozen. 4.00
24160.	" " graduated, 15 cc capacity, per dozen. 4.00
24164.	Board of Health Tubes, 2 cc capacity, per 100. 4.75
	Head, 2-place, for two Goetz Phosphorous Tubes, 2-150 cc Squibb's funnels or 2-200 cc bottles,
24168.	
21012	without trunnion carriers. 5.00
24012.	Goetz Phosphorous Tubes, of glass, graduated and with glass stopper, each
24016.	" " ungraduated and without stopper, each

#### R Т Н R н. Н S N Υ

24172. Centrifuge, International, with Hospital Equipment, for urine analysis, bacteriology, serology, etc., consisting of the following:

1 No. 24104 Combination Head carrying 2-15 ec and 2-50 ec tubes, with steel tubes.
1 doz. No. 24152 glass tubes plain, 15 ec. capacity. 6 No. 24160 glass tubes, graduated, 15 cc capacity. 1 doz. No. 24156 glass tubes, 50 cc. capacity.

110 volts. a.c., 220 volts a. c., Current..... 110 volts, d. c 220 volts, d. c. 60 cycles 60 evcles 57,50 59.50 61.50 Size 1, Type A..... 53.50 81,50 91.50 93.50 " 1, Type B..... 78.50

Centrifuge, International, with Board of Health Equipment, for urine analysis, bacteriology, serology, 24176. and milk testing, consisting of the following

No. 24116 Combination Head carrying 4-15 ce and 4 50 cc

 doz. No. 24160 glass tubes, 15 cc, graduated.
 doz. No. 24156 " " 50 cc capacity.
 doz. No. 24164 Board of Health Tubes with rubber atoppers-1 doz. No. Babcack milk bottles. No. 2411b Combination Head carrying 4-15 ce tubes, with metal tubes. Na. 23124 Board of Health Head. 4 No. 24120 Trunnion Cups for Babcock hottles. 1 doz. No. 24152 glass tubes, 15 cc, plain.

110 volts, a. c.

220 volts, a. c. 60 cycles Current..... 110 volts, d. c. 220 volts, d. c. 60 cycles 83.35 Size 1, Type A..... 78.35 82.35 84 35 Туре В..... 103.35 106.35 116.5 115.35 Centrifuge, International, with Board of Health and Food Laboratory Equipment, a very complete outfit

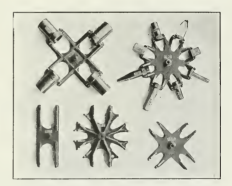
for urine analysis, bacteriology, serology, milk testing, food analysis and most work encountered in hospital or public service laboratories, consisting of the following:

No. 24109 Head carrying 8-15 cc tubes, with metal tubes.
No. 24112 " 8-50 cc " " " 4 doz. No. 24152 glass tubes, 15 cc, plain.
No. 24112 " " 8-50 cc " " " 4 doz. No. 24158 glass tubes, 15 cc, plain.
No. 24158 Head carrying to Squibb's separatory funnels.
No. 24158 Head carrying 2 Squibb's separatory funnels.
2 No. 24164 Baard of Health tubes with rubber stoppers.
No. 24164 Baard of Health tubes with rubber stoppers.
No. 24164 Seard of Squibb's Separatory funnels.
2 No. 24164 Baard of Health tubes with rubber stoppers.
No. 24164 Baard of Health tubes with rubber stoppers.
No. 24164 Baard of Health tubes with rubber stoppers.
No. 24165 Separatory Funnels, 150 cc.

220 volts, a. c. 100 volts, a. c. 60 cycles 60 cycles Current..... 110 velts, d. c. 220 volts, d. c. 112,50 114.50 116.50 Size 1, Type A..... 108.50 136.50 148.50 Type B..... 133.50 146,50



24180.



Four-tube, eight-tube heads, etc., for Size II Centrifuge

CENTRIFUGE INTERNATIONAL ELECTRIC, SIZE 2, designed for larger capacity but not for higher speeds than Size I machines. Made in two types according to speed, types A and B. Height 23 inches, diameter 24 inches, weight about 150 lbs. Size 2. Type A, is not made for alternating current. Speeds with various heads are shown in table.

Speeds with head	16-tube, 50 cc or 8-tube, 100 cc	8-tube, 50 cc	Board of Health		
	8-14De, 100 cc				
Size 2, Type A, direct current	1500 r.p.m.	2000 r.p.m.	3000 r.p.m.		
" Type B, " "	2200	3000 ***	3000 ''		
" Type B alternating current	2200 "	3000 ''	3000 ''		

24184. Centrifuge, International Size 2, with speed control rheostat and protecting case, but without heads

Current	110 volts, d. c.	220 volts, d. c.	110 volts, a. c. 60 cycles	220 velts, a. c. 60 cycles
Size 2, Type A	61.00	65.00		
" Type B	95.00	99.00	95.00	95.00

### Accessories for Size 2 International Centrifuge.

	Accessories listed under the Size I Centrifuge, p. 118, may al	so be used with the	Size 2 machine
	when desired and, in addition, the attachments of larger capaci-	ty, and for special pu	rposes as listed
	below. No glassware is included in price for attachments.	.,, and tot opecial po	i pooce as nevea
24188.	Head, S-tube, carrying 100 cc, 50 cc or 15 cc tubes or Babcock bot	tles without tubes	10.00
24192.	Combination Head, 8-place, carrying 2-200 ec tubes, or 2-150 ec tu		
_410	combination in a control of the cont	unes, or 2 aquibb s in	nnels of 2 Goetz
	tubes, and 6-100 cc tubes, or 6-50 cc tubes or 6-15 cc tube		
	or tubes		13.50
24196.	Head, 4-place, carrying either 4-200 cc cups or 4-150 cc Squibbs	funnels, without cups	8.00
24200.	" 16-tube, carrying 16-50 cc tubes, or 16 Baocock bottles, w	ithout cups or tubes.	16.00
24294.	Metal Tubes, 100 cc, cach		.75
24208.	Trunnion Rings, 100 cc, each .		.35
24212.	Metal Tubes, 50 cc, each		.55
24216.	Trunnion Rings, 50 cc, each.		35
24220.	Metal Tubes, 15 cc, each		
24224.	Tennion Ding 12		40
24228.	Trunnion Rings, 15 cc, each		40
	Glass tubes, with lip, 100 cc capacity, per dozen		1.75
24232.	Centrifuge, International, with Soil Analysis Equipment, consisti		
	a speed of 1200 revolutions per minute, and equipped with	a speed control rheost	at, S-tube head,
	eight 100 cc metal tubes and rubber cushions. 3 gross 100	cc glass tubes and an	eight tube rack
	for the bench.		organ rance men
		III valts, a. c.	220 volts a c
	Current 110 volts, d. c. 220 volts, d. c.	60 cycles	60 cycles

Each. 80.00 54.00 101.00 104.00 24236. Centrifuge, International, with General Laboratory Outfit with special reference to bacteriological and serological work where large quantities are to be handled, consisting of Size 2 Centrifuge with speed control rhoostat. S-tube head, eight each of 100, 50 and 15 cc metal tubes and two dozen each of 100 cc, 50 cc and 15 cc plain glass tubes.

Current	110 volts, d. e.	220 volts, d. c.	60 cycles	60 cycles
Size 2. Type A	102.09	106.00		
" Type B	136.00	140.00	136.00	136.00

Note-For Size 2 Centrifuge fitted with 16- and 24-bottle Babcock heads, see Milk Analysis Apparatus, p. 347.

Centrifuge, International with Food Analysis Equipment, consisting of No. 24192 Combination Head, ~-place, for 2 Squibb's funnels and 0-50 cc tubes, 2 Squibb's separatory funnels, 150 cc, 1 dozen glass tubes 50 cc, ½ dozen metal tubes 50 cc, ½ dozen Trunnion Rings for 50 cc tubes, and two 24240. carriers for Squibb's separatory funnels.

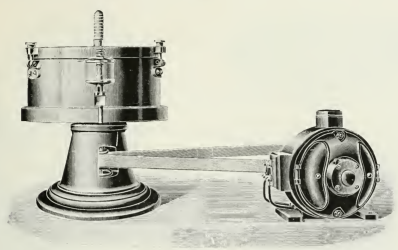
Current	110 volts, d. c.	22) volts, d. c.	110 volts, a. c. 60 cycles	220 volts, a. c. 60 cycles
Size 2, Type A	88.90	92.90		
Type B	122.90	126.90	122.90	122.90





10.00

	No. 24244	No. 24252
24244.	liquors. Widely used by sugar chemist	separating precipitates and crystals from their mother is for the determination of the yield as well as purity diameter, with crank for hand power driving 50.00
2424\h. 24250.	Hard Rubber Basket for handling of	pulley for power driving
24252.		r and larger, with metal basket 8 inches in diameter with
24256. 24258.	Centrifuge, Cyclone, same as above but with	pulley for power driving



No. 24260

24260.Centrifuge, Large Universal, with independent drive; for serological and bacteriological work where large quantities are to be handled as in separation of blood serum. Especially adapted for centrifuging a large number of small specimens at one time with head No. 24312. The variety of heads adapted for use with this machine permit its application to most lines of laboratory work requiring the use of a Centrifuge of high speed and large capacity, as in steel, rubber, sugar and oil analysis and the separation of crystals from their mother liquors. The prices given include regular head as illustrated on next page under 24260—Regular Head with metal cups of the capacities indicated and one dozen special heavy glass tubes and endless camels hair belt and speed indicator, but without motor.

Capacity tubes 6-50 cc 6-100 cc 6-200 cc

6-300 ee 6-400 cc 6-500 cc 3000 Revolutions per minute... 3000 4000 4000 3000 3 4 Horse power required. Centrifuge, without Motor Duty Free 58.10 115.00 233.00 284.00 358.00 386.75 Duty Paid 67.20 325.00 443.50 132.00 267.00 410 15 Electric Motor, only for above Centrifuge, direct current, with starting rheostat.

24264. Horsepower .. 178.25 284.00 **Duty Free** 75.70115.00 228 80 260.00 **Duty Paid** 86.00 130.00 202.50260.00 295.00322.50

Centrifuge, Large Universal, as in No. 24260 but for different purposes as indicated by the respective The machine supplied with these heads is the smallest size of the above series, i. e that for 6-50 cc tubes, with the exception of heads F and II with which the centrifuge for 6-100 cc tubes is supplied. For motor prices see 24264.

thead A. with revolving sieve of hard glazed porcelain enclosed in a porcelain jacket with spout.

The bearings are entirely protected from the liquid. The maximum speed permitted by the strength of the porcelain is about 2000 r. p. m.; diameter 140 mm.

Head B, with revolving sieve of heavily tinned copper, for separating crystals from their mother liquors, etc. May be used at a speed up to 3000 r. p. m. On special order these sieves may be furnished with ebonite lining, silver plating, lead lining, etc.

Head C, for the examination of rubber according to the method of Frank-Marckwald, for the purpose of separating rubber and other organic compounds from the mineral filling materials without filtering. This outfit is supplied with two heads, one for 4 glass stoppered cylindrical glasses and the other for 4 Erlenmeyer Flasks.

Head D, for sugar analysis after the method of Zimmerman, as used in the Royal Institute for Sugar Testing, in Berlin; for the determination of the quantitative crystals in raw sugar, the calculation of the yield, the calculation of the adherence of the syrup and the qualitative examination of sugar crystals for size, color, etc. The metallic cups are furnished with two circular sieves and one felt plate.

Head E, for testing mineral oils for water, dirt, etc.; for 4-50 cc tubes, the cylindrical lower part

of the tube being graduated in percentages; maximum speed 3000 r. p. m.

Head F, same as Head E but for 4-100 ec tubes

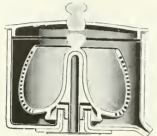
Head G, for Goetz phosphorous determination; for 4-50 cc tubes.

Head H.

D H 24268. Centrifuge, without Motor, with Head В C A Duty Free.... 98.10 160.00 106.50 106.50 124.10124.10115.30 Duty Paid . 182.00 122.20122.20142.20 142.20 132.20199,50



No. 24312 Special Head for Serum Work



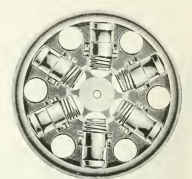
No. 24268 Head A



No. 24268 Head C



No. 24268 Head G and H



No. 24260. Regular Head



No. 24628 Head B

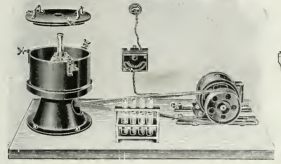


No. 24268 Head D



No. 24268 Head E and F

		A	ccesso	ries fe	r the	e L	arge	Univ	ersal	Centrifuge	as above.			
24272.	Porcelain P	erforate	d Drui	n for	Head	l A	, 175	x 14	0  mm					18.00
24276.	** 0	outside i	iacket i	for He	ead /	A. :	240 x	210	mm.					24.00
24280.	Glass Cylir	nders for	r Head	L C. 5	0 ce	ca	pacif	V						.60
24284.	Metal Cup	s, each	with to	wo cir	cular	r si	eves	and	one f	elt plate, t	for Head I	). each		1.25
24288.	Felt Discs.	. per 100	) .											2.50
24292.	Graduated	Glass'	Tubes.	for H	ead i	Е.	50 c	e esi	aeitv	each				1.15
24296.														1 00
24300.	4.6	**	4.6	+ 6	46	G.	50 c	е	64	each				1.15
24304.	44	46	46	6.6	6.6	H.	100 c	c	44	each each				1 13
24308.	Gas Tubes	. IOF HD0	ove. ea	сп										10
24312.	Special He	ad for S	erum	work.	cons	sist	ing (	$\pi$ s 10	ingin	g rectangul	ar hoves e	ach carryi	ng 19 or 9	4–10 ee
	glass	tubes.	particu	lary	recon	nm	ende	d as	an a	ccessory to	the two s	maller siz	es of Lare	re Uni-
	versa	al Centr	fuge.	•									es or mary	50 0111
	Num	ber of T	ubes									72-1	10 cc 14	1-10 cc
														100.00
	Duty	Paid										93	.50	112.50
24316.	Centrifuge	Tubes.	of hea	vv we	ll-an	nes	led s	rlass	cylin	drical wit	h round bo	ttom for	nse in hee	d illue-
	trate	d above	and as	regul	arly	SILI	nlie	lwit	h the	Universal (	entrifuce	10111, 101	use in nea	d IIIds-
										100	200	300	400	500
										.80				
	Laci								*00	.80	1.10	1.25	1.75	2.00





No. 24320

No. 24328

24320.	Centrifuge, Electric, High Spe armour plate cover and resistance permits the re- tions per minute to about are for motors for 110 vol increased \$5.15 duty free number of cycles must be g	separate motor, a duction of speed 2000. With spee ts direct current, and \$6.85 duty given and price w	all mounted on the from the maximum d indicator as show For motor for 2: paid. For altern ill be quoted upon a	same base board m of approximate vn in illustration. 20 volts direct cur ating circuits, bo application.	A regulating ely 8000 revolu- Prices quoted rrent prices are th voltage and
	Capacity	4-15 cc tubes	6-15 cc tubes	4-30 cc tubes	6-30 cc tubes
	Duty FreeDuty Paid	130.00	150.00	150.00	171.25
24324.	Duty Paid	157.50	182.50	182.50	207.50
24024.	Special Glass Tubes for us Capacity, cc	se with above cen	triiuge.		15 30
	Each				
24328.	Centrifuge, Delepine 1913 Mode	I. for independer	at drive, having a s	peed of 10000 r. p.	m. with a light
-10-01	load and of 3000 to 4000 r.	p. m. with a hea	vv load. In order	to secure lightnes	ss, strength and
	absence of rusting, the ro	tor, buckets and	tubes are made of	f Duralumin, an a	aluminum alloy -
	having the strength of ste	eel and only one-	third its weight, w	hich Prof. Delepi	ne has selected
	after testing several metal	s and alloys and a	scertained that it	was capable of res	isting the stress
	to which it had to be sub	mitted. This me	tal is but slightly	anected by organ	c of Durolumin
	milk and has little action to take the place of the gla	upon the bacteri	y used These tul	ne, designed rube	v indestructible
	and, therefore, eliminate t	the loss of materi	al due to breakage	of the tubes, and	also permit of
	certain adaptations which	are not possible	with glass. The co	entrifuge consists	of a Duralumin
	rotor of special shape allow	ving the maximum	n number of tubes 1	to be used and sec	uring, when the
	disc or rotor is rotating ra	pidly, the most a	dvantageous position	on of the tube in	regard to equi-
	librium and safety. For	16 tubes of 100 co	each. These tub	es have flat bottor	ns, for standing
	without support, and have	e consecutive nun	nbers from 1 to 16	stamped upon the	in. Complete,
	Duty Free	435,75	Duty Pa	aid	522.90
24332.	Duralumin Tubes, 100 cc capacit	V.	•		
	Duty Free, each	4.65	Duty Pa	iid, each	5.60



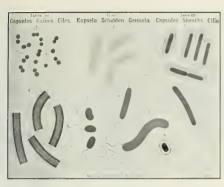


No. 24400. Chart IX

No. 24400. Chart III

24400. Charts, Tabulae Anatomicae, Lendenfeld, a comprehensive series of large charts covering the whole range of human anatomy, in finest color lithography after hand drawing, with explanatory text.

The charts are 907 am big her it color lithography after hand drawing, with explanatory text.



Tafe) III Pathogene Bakterien. Bacteries Pathogenic Pathogenes Bacteria.

No. 24404. Series I, Chart 3

\*\* —liver

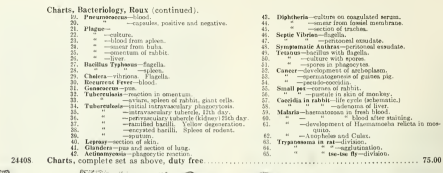
Continued on next page.

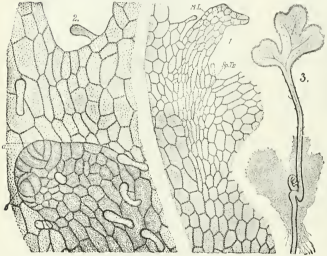
No. 24404. Series 11. Chart 3

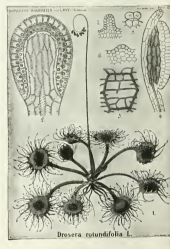
Pneumococcus—culture in gelatine.

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Charts, Bacteriology, Lucksch, a series of 18 charts, with accompanying text in German, English and French, carefully executed in colors. Series I consists of 6 charts 81 x 110 cm devoted to General Bacteriology and Series II consists of 12 charts, 80 x 106 cm, devoted to Pathogenic Bacteria.
24404.
                   Series I, Chart No. 1. Forms of Bacteria.
                                                 Structure of Bacteria Cells.
                                             3.
                                                 Capsules, Sheaths and Cilia.
                                             4.
                                                  Division Gonidia.
                                  44
                                        46
                        "
                                             5.
                                                  Reproduction by Spores.
                                  46
                                                  Ramification. Forms of Involution. Plasmoptysis.
Bacillus typhi abd. Agglutination Bacteriolysis. Phagocytosis.
                        66
                                        66
                                             6.
                  Series II. Chart No. 1.
                                                 Staphylococcus pyogenes. Streptococcus pyogenes. Micrococcus catarrhalis. Micrococcus tetragenes.
                                                 Micrococcus gonorrheae. Micrococcus meningitidis. Diplococcus pneu-
                                             3.
                                                     moniae. Micrococcus melitensis.
                                                 Capsule cocci. Bacillus capsulatus Friedländer. Bacillus anthracis. Bacillus tetani. Bacillus Chauveau. Bacillus oedematis maligni.
                                  66
                                        6.6
                                  66
                                        46
                                             5.
                                                      Bacillus botulinus.
                                             6.
                                                  Bacillus aerogenes Welch. Bacillus pyocyaneus. Bacillus typhi abdom-
                                                      inalis.
                                  66
                                        66
                                                  Bacillus diphteriae. Bacillus tuberculosis. Bacillus leprae.
                                  66
                                             S.
                                                  Bacillus influenzac. Bacillus mallei. Bacillus pestis. Bacillus chol-
                                                      erae gallinarum.
                                                  Bacillus suisepticus. Bacillus suipestifer. Bacillus rhusio pathiae suum. Aktinomyces. Bacillus necroseos. Bacillus ulceris mollis.
                                            9.
                                        " 10.
                                        " 11.
                                  66
                                                  Bacillus fusiformis. Vibrio cholerae. Spirillum gallinarum.
                                  66
                                        " 12.
                                                 Spirillum febris recurrentis. Spirillum framboesiae tropicae. Spiro-
                                                     chaete pallida.
                  18,00
           Charts, Bacteriology, Roux. These charts are prepared in the laboratories of the Pasteur Institute,
24408.
                  Paris, and are carefully reproduced in colors. They are lithographed on heavy paper 80 x 62 cm with edges bound and with eyelets for hanging and are accompanied by explanatory text in
                  English, French and German.
                   1. Bacteria.
                                                                                     Anthrax-kidney.
Chicken Cholera-blood
                                                                                Moulds.
                       Monds.
Anthrax—colony on gelatine.

—formation of spores.
—blood.
—spleen pulp.
—omentum.
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No. 24412-Kny Batanical Chart

Na. 24116

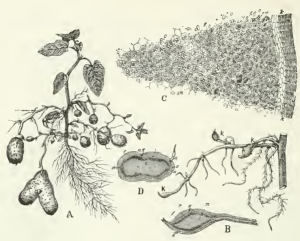
24412. Charts, Botanical, Kny, on heavy chart paper, printed in colors, 69 x 85 cm, with explanatory text. The old series consists of 100 charts in sections of 10 charts each (excepting sections VI and VII), each section being furnished in a portfolio and sold only by the section. For the new series see No. 24416.

vii), each section being furnished in a portfolio and sold only by the section. For the new
series see No. 24416.
Section I, Charts I to X, in portfolio, duty free
Section II, Charts XI to XX, in portfolio, duty free

	Charts, Botanical, Kny (continued).									
	Section III, Charts XXI to XXX, in portfolio, duty free									
	XXI. XXII-XXIII. XXIV-XXVI. XXVII. XXVIII. XXIX. XXX.	Development of Peronospora cale Development of Mucor M useeds to Development of Pucclaia gramin Reproduction in the Florideae.—  """""""""""""""""""""""""""""""""""	L. is (Pers). Nemalion multidum (W. Lejolisa mediterracea (I. Dudramente resione (P.	eb. and Mohr.). Jornet. piir). L. (L. G. Rich and Michaux).						
	Section 1V, Charts X			9.00						
	XXXII-XXXIII. XXXIV-XXXV. XXXVII XXXVII	Development of Rivularia bullat  " Eurotium. " Peroicillum crus " the Fucaccae—A " the Fucaccae—A  Heterogonous dimorphism in the " trimorphism in the	taceum L. (Fries).	canalicuta. siculosus L. or (Jacq.). caria L.						
	Section V, Charts XL1 to L, in portfolio, duty free									
	XLI-XLIV. XLV-XLVIII. XLIX. L.	Development of Claviceps purpt "Botrydium gran Transverse section through a vas the middle part of the peti Reduced vascular bundle from ( section.	orea (Fries), ulatum L. cular bundle showing sof ole of Chamaerops humi the stem of Elodea cana	it hast divided into two portions from lis I., densis (Rich. & Michx.) in transverse						
				15.00						
	LVII.	secondary growth.  Development of the periderm in bark in one " " " your " " lenticels in i	entral cylinder of the ro- " " " " " Yusa " " the ro- entral cylinder of the ro-	ot of Vicia Faba L to the heginning of ot of Vicia Faba L showing advanced Aucuparia L. er L. Liflora Sm. s						
		r-phastopics		15.00						
	LXVI-LXVII.	Development of the embryo of	Alisma Plantago L.	virginica L. Draco L. thickening in the stem of Dracaeoa						
	LXXXI-LXXXIII. LXXXIV-XC.	Developmental processes in the e Structure and development of M	mbryo-sac of Monotropa Iarchantia polymorpha	Hypopitys L.						
	Section IX, Charts X XCI. XCII. XCIII-C.	Structure and development of the Pollmation of the flower of Arist	e grands of lupice.	12.60						
412.	Complete set of 100 Charts			y free 96.00						
416.				ld series, i.e. 106 x 150 cm and, separately. See illustration,						
	Scetion X, Charts Nos. 101 101. Dros 102. Mim 103. Spiss 104. Cust 105. Bert Section XI, Charts Nos. 106 and 107. Dros 108. Cent	to 105.  to 105.  eta rotundifolia.  osa pudica.  gyra setiformis  uta Trifolii.  etis vulgaris.  6 to 110.  acea muscipula L.  auren Jacea L.  or Syzyttes de Bary.  II to 115.  boney subattlute of Orchard  wers, Maxillaria rufescens, Stan-  boney subattlute of Asahorea  en seepen and Stahorea	115. Section XIII, Charts 116 and 117.	Internal structure of the Suc- and Shade leaves of the Red Beech (Fagus silvatica L.). The Plasmodium of Fuligo varians (Aethalium septieum). H6 to 120. Ectotrophic and Endotrophic Mycorbitra						
	oe	ılata.		Surface Modelling of Spores.  Apleal Growth of Roots of Phanerogams.						
416.	Charts, Kny, New Series,	is above, unmounted, per :	section, duty free, duty free	10.50						
1418.	Charts, Kny, New Series,	mounted on linen with roll	ers, per section, du	ty free						

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No. 24420-Frank and Tschirch, Bolanical

24420. Charts, Plant Physiology, Frank and Tschirch, printed in colors upon heavy chart paper, 69 x 85 cm, each with explanatory text. These charts are furnished in six sections of 10 charts each, each section being furnished in a portfolio. They are sold only by the section.

Section I, Charts I to X, in portfolio, duty free....

1. 11. 11. 1 V. VI. VII. VIII. 1 X.	Zones of growth in dicotyledonous plants. Root bairs. Mechanical tissue in monocotyledons. Germination of corn. Potato tubers. Origin, growth and separation of starch grains. Structure of the leaf of Beta vulgatis (common beet). Appearance and division of the stomata. Forms of stomata.
XI. XIII. XIV. XV. XVI. XVIII. XVIII. XIX. XX.	Young stems of Helianthus annus (Sunflower), first appearance of the duets.  "" enlarged. Older stem of Helianthus annus in transverse section. "" Helianthus annus, enlarged.
XXI. XXIII. XXIV. XXV. XXV. XXVI. XXVIIIXXIX.	s XXI to XXX, in portfolio, duty free
Section IV, Charts XXXII. XXXIII. XXXIII. XXXIVI. XXXVI. XXXVII. XXXVIII. XXXVIII. XXXVIII. XXXXIII.	SAXXI to XL, in portfolio, duty free
Section V, Charts XLJ-XLJV. XLV. XLVI. XLVII. XLVIII.	XLI to L, in portfolio, duty free

	Charts, Plant Physiology, Frank and Tschirch (continued)
	Section VI, Charts LI to LX, in portfolio, duty free 9.00
	LI. Cambium ring and growth in thickness of the wood of trees, 1.
	LIII. Epidermal cells. LIV. Cuttcle and cutcular seed tissues. LV. Relation of nitrogen to the cycle of plants.
	LVI. Alegrone grains. LVII. Schizogenous secreting ducts. LVIII. Schizogenous secreting ducts. LVIII. Oil tubes of the fruits of the Umbelliferae. LIX. Secreting glands of the Lablate and Compositate. LX. "in hemp, hop and cistus. Complete set of 50 Charts. Frank and Tachingh during free.
4420.	Complete set of 60 Charts, Frank and Tschirch, duty free
4421.	Charts, Plant Physiology, Errera and Laurent, consisting of a set of 15 charts printed in colors, 70 x 85 cm, with explanatory text in French, German and English. These charts cover all of the more important phenomena in Plant Physiology such as root nutrition, leaf respiration and transpiration, fermentation, animal nutrition, growth, geotropism, heliotropism, climbing and creeping, etc. Per set. duty free
4422.	Charts, Plant Pathology, Tubeuf, colored reproductions, mounted on linen with rollers, and each chart accompanied by explanatory text.
	Series I, consisting of Charts Nos. 1 to 6, inclusive, each S0 x 100 cm, per set of six, duty free  1. The Mistletoe (European) (Viscum album L.). 2. The Fusichalia of Fruit Trees. (Scab Diseases) 3. The Toothwort (Lathraca Squamaria).
	4. Erisiphaceae (Midew lungi). 5. The Rusts of Grain, I. 6. " " " II.
	Series II, consisting of Charts Nos. 7 and 8, each 80 x 120 cm, per set of two duty free 5.10 7. Smut Diseases of Grain I (Stinking Smut of Wheat). 8. " " " " II (Loose Smut on Barley, Wheat and Oats).
1423.	Charts. Tabulae Botanicae, Blakeslee, Guiliermond, Bauer and Jahn. These charts are of large size, i.e. 150 x 100 cm, and each chart is prepared by a specialist on the botanical order represented. The drawing and coloring is done by Ehrlich, of Berlin, under the direction and with the assistance of the authors mentioned above.
	Series I, Chart I. Myxobacteriaceae, development of Polyangium fuscum.  " " 2. " Kernels of Myxococcus, spores of Myxococcus.  " " " 3. Acrasieae, development of Dictyostelium mucoroides.  " " 4. Myxomycetes: Sporangia of Dictydium umbilicatum (A. B), Trichia fallax
	(C, D), Leocarpus fragilis (F), Plasmodium of Leocarpus (E).  " " 5. Splitting of Rhoeo discolor.
	Series II, Chart 6. Mucorineae. Mucor. " " 7. Mucor. Rhizopus.
	" " S. Ustilagineae 1: Ustilago Tragopogonis.
	" " 9. Volvocaceac. Endorina elegans.
	" " 10. Phaeophyceae. Ectocarpus I. " " II. " II.
	" " 12. Rhodophyceae, Nemalion.
	Complete set of 12 charts, as above, unmounted, duty free 55.20 mounted on linen with rollers, duty free. 67.80
	When the above Charts are ordered singly, prices are as follows:—
	Charts 1, 2 and 4, unmounted, each duty free
	Charts 3, 5, 6 and 7, unmounted, each duty free       6.45         " " " " mounted on linen with rollers, each duty free       7.50         " 8, 9, 10, 11 and 12, unmounted, each duty free       4.80         " " " " mounted on linen with rollers, each duty free       5.85
	" " " " mounted on linen with rollers, each duty free 5.85
424.	Charts, Chemical Technology, each chart is arranged after drawing by an authority on the subject illustrated. Charts are 170 x 125 cm and illustrate twelve of the most important manufacturing processes in the chemical industry.
	<ol> <li>Bessemer Steel Manufacturing, by Prof. A. V. Kerpely.</li> <li>Glover Tower Manufacturing of Sulphuric Acid, by H. Schaffner.</li> <li>Ammonia Ice Machine, by F. Carrè.</li> <li>Beer Brewing, by Gustav Noback.</li> <li>Condensation of Hydrochloric Acid, by H. Schaffner.</li> <li>Sugar Refining.</li> </ol>
	VII. Diffusion Apparatus, by Julius Robert. VIII. Martin Steel Manufacturing, by Siemens. IX. Iron Furnace for Cokes. Producing from 50 to 60 tons a day. X. Puddling Furnace, by Dr. Jos. Schmiedhamer. XI. Sulphur Distillation, by Dr. Pasqualini.
	XI. Sulphur Distillation, by Dr. Pasqualini. XII. Tile-Making; Hofmann's Ring-Oven. Charts, as above, mounted on linen with rollers, each duty free

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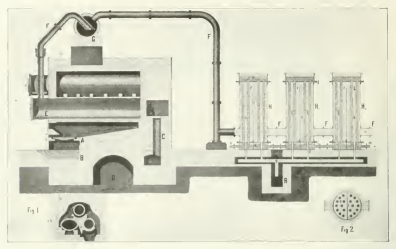
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No. 24428

Series I.

Chart 1. Production of sulphur.

Charts, Chemical Technology, von Schröder, size 106 x 78 cm. showing the more important manufacturing processes based upon chemistry. Mounted on linen with rollers.

Series V.

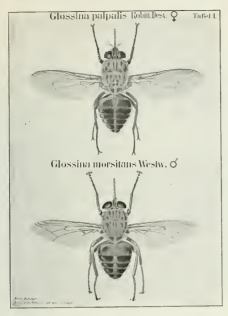
Chart 21. Gas generator.

24428.

6.6	2.	Refining crude sulphur.	44	22.	Glass-potfurnace.
66	3.	Preparation of nitric acid.	66		Glass-troughfurnace.
44	4.	Preparation of sulphurous acid by	44	24.	Glass-stretching furnace (for mak-
		combustion of pyrites for use in			ing plate glass).
		the manufacture of sulphuric	6.6	25.	Hoffman's ring furnace.
		acid.			Series VI.
44	-	A. Furnace for lump pyrites.	Chart	26.	Lime kiln.
	5.	B. Furnace for fine pyrites.	46	27.	Manufacture of porcelain.
		· · · · · · · · · · · · · · · · · · ·	6.6	28.	Manufacture of sodium.
C11 .		Series II.	66	29.	Manufacture of aluminum.
	6.	Sulphuric acid factory, ground plan.			Series VII.
44	7.	Sulphuric acid factory, vertical sec-	Chart	31.	Charring of wood.
	_	tion.	"		Coke furnace.
44	8.	Details in the process of manufac-	66		Furnace for roasting iron ores.
		turing sulphuric acid.	44		Iron-blast furnace (Hochofen).

		tion	Chart 31.	Charring of wood.
44	0	tion.	" 32.	Coke furnace.
**	8.	Details in the process of manufac-		Furnace for roasting iron ores.
.,		turing sulphuric acid.		Iron-blast furnace (Hochofen).
44	9.	Concentration of acid.	" 35.	Blast super heater (Winderhitzer).
44	10.	Preparation of fuming sulphuric	00.	Series VIII.
		acid.	Chart 36.	Fresh fire (Frischfeuer).
		Control III	" 37.	Puddling furnace.
		Series III.		Bessemer pear.
Chart		Salt Garden.		Martin furnace.
4.4	12.	Graduation house.		Rolling mill.
44	13.	Salt boiling.	40.	
4.6	14.	Soda manufacture.		Series IX.
6.6		Condensation of muriatic acid.	Chart 41.	Lead furnace.
	10.	Condensation of muriatic acid.	" 42.	Silver furnace.
		C IV	" 43.	Copper furnace.

		Series IV.	44	44.	Zinc furnace.
Chart	16. 17.	Manufacture of illuminating gas.	64		Mercury furnace.
64	18.				Series X.
44	19.	Manufacture of phosphorus.			47. Semet-Solvay coke ovens.
44	20.	System of generative heating, Sie-	4.6	48.	Pure Aluminum, Calcium Car-
		mens'.			bide.
			6.6	49.	Carbon Bisu phide I.
			44	50.	" II.
Chart	s, as	above, in lots of not less than five,	each duty	free	1.35





No. 24448. Series 2. Charl I

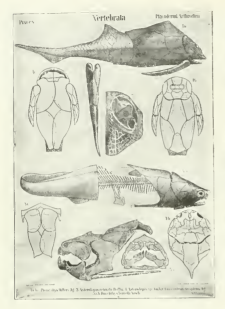
No. 24448. Series I, Chart IV

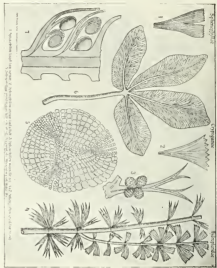
Charts, Parasitic Protozoa and their Carriers, Dönitz and Hartmann. This publication is to eventually include 18 to 20 charts, of which 10 to 14 charts will be devoted to Protozoa, Series I, and 6 to 8 24448. charts to their carriers, Series II. At the present time 9 charts of Series I. as per list below, have been issued and 2 charts only of Series II, the work having been interrupted because of Dr. Hartmann's absence in South America. Series I charts are 120 x 160 cm and Series II charts are 90 x 120 cm. They are carefully executed in colors. I. Chlamydophrys encihelys (Ehrbrg.). II. Trichomastix lacertae (Bütschli). Series I. Chart III. Leucozytozoon Ziemanni (Lav. Plasmodium vivax (Grassi et Fel.) Lamblia muris. Lamblia intestinalis. Trichomonas intestinalis. Nyctotherus faba. Balantidium minutum. Balantidium coli. Haemoproteus columbae. VII. Trypanosoma lewisi. Entamoeba tetragena (Viereck). Entamoeba hystolytiva (Schand). Leishmania donovani (Lav. u. Mesn.) VIII. Glossina palpalis (Robin Desv.) Q. Glossina morsitans (Westw.) o. Series II, Chart II. morsitans Details. Glossina fusca (Welk). 3.00 24448. 3.75 Charts, Haematology and Cytology, Landouzy and Labbe. These charts are prepared under the direction of the Pasteur Institute, Paris, and are finely executed in colored lithographs on heavy 24452. paper with stont binding and eyelets for hanging. Size S0 x 62 cm. Serum Normal Blood I. Blood Serum Leucocytes Blood in Disease Primary Tuberculosis of the Pleura. Secondary Tuberculosis of the Pleura. Hydrothorax. Pleurisy due to Pneumococcus. Sarcomatous Pleurisy. Spectrum.

Pathological Blood

Lymphatic Leucemia. Myelogenic Leucemia. Disturbances of Hematies.

24452.





No. 24456

No. 24456

- Charts, Paleontology, Zittel and Haushofer, consisting of 83 charts, 100 x 140 cm, mounted on linen with rollers, illustrating fossil animals and including 8 ideal landscapes after Haushofer. The ideal landscapes consist of Charts Nos. 6, 7, 8, 9, 26 and 40, as follows:—
  Chart 6. Carbonic Era:—Calamites, Ferns, Pecopteris, Neuropteris and other plants of this period.

  7. Obligacene Period:—Palms, Flabelaria, Phoenicites, Anthracoterillum, etc.

  8. Carbonic Era:—Ligillania, Lepido den.

  9. Jurassic Era:—Sponges, Corals, Lepidotus, Ammonites, Cycad and Pterodactyl.

  6. Glacial Period:—Alby showing glaciation, motianes, reindeer, terminia and mammoth

  40. Cretaceous Era:—Cypress, Arancaria, Seguoia, Credneria, Iguanodon.

  The contents of the "Lepidotus engines in translated in the latest any purpose." 24456.

The contents of the entire series is given below, with the chart numbers:-

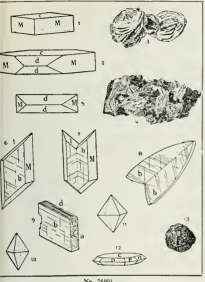
Chart	art
Ambiypoda 56. Knidaria	75.
Amphibia 42.43 Lamellinganchiata 18.32.	33.
Anthozoa 3, 4, 75 Litonterna	66.
Anthropoda 30, 31, 82, 83. Mammalia 54, 55, 56, 57, 58, 61, 62	63.
Artiodactyla 67, 68, 69, 70. 64, 65, 66, 67, 68, 69, 70, 71	72.
Aves. 53. Mammoth Hot Springs, Yellowstone Park	
Biastoidea 12 Marsupialia	54.
Brachiopoda 5, 17, 77. Mollusca 18, 19, 21, 22, 23, 24, 25	27.
Bryozoa 16. 28, 29, 32, 33, 78, 79, 80	81.
Bryozoa 16. 28, 29, 32, 33, 78, 79, 80 Carnivora 71, 72. Molluscoidea 5, 16, 17	77.
Castle Geyser 41. Palechinoidea	13.
Castle Geyser.         41.         Palechinoidea           Cephalopoda.         19, 21, 22, 23, 24, 25,         Perissodactyla         58, 64, 65	66.
27, 28, 78, 79, 80, 81. Phytenomorpha	48.
27, 28, 78, 79, 80, 81, Phytenomorpha   27, 28, 78, 79, 80, 81, Phytenomorpha   27, 28, 78, 79, 80, 81, Pisces   34, 35, 36, 37, Colenterata   2, 3, 4, 75, 76, Proboscidia   37, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	38
Coelenterata 2, 3, 4, 75, 76. Proboscidia 57	. 64.
Condylartha 55. Protozoa 1	74.
Condylarthra 55, Protozoa 1 Crinoidea 10, 11. Pterosauria	52.
Crocodilia 49, Radiolaria	74.
Crocodilia         49.         Radiolaria.           Crustacea         30, 31, 82, 83.         Reptilia.         39, 44, 45, 46, 47, 48	49.
Cyclostomete 16 50, 51, 52, 59, 60	. 73.
Cystoidea 12. Rhizopoda	1.
Dibranchiata 28. Rhy schocephalia	49.
Dinosauria 39, 50, 51, 59, 60. Rudistae.	33
Dibranchiata         28.         Rhynchoeephalia           Dinosaurta         39, 50, 51, 59, 60.         Rudistae           Echinodermata         10, 11, 12, 13, 14, 15.         Sauropterygia.	45
Echinoidea 13 Scaphopoda	
Echinoidea         13.         Scaphopoda           Edentata         61, 62, 63.         Schalenhau	78.
Euchmoidea 13, 14, 15. Selachi	
Formaminifera 1,74 Spongien	2.
Gannidei 37, 38. Stegocephal 42	. 43.
Gastropoda 29. Testudinata	47.
Gastropoda         29.         Testudinata           Graptoloidea         76.         Tetrabrauchiata         19, 21, 22, 23, 24, 25, 27, 79, 80	. 81
Hydrozoa 76 Theromorpha 46	73
Ichthyosaura 45. Toxndontia	
Ideal Landscapes 6, 7, 8, 9, 26, 40 Trilobitae 30, 82	
Vertebrata 34 to 39, 42 t	73.
about Near 1 to 22 with the assertions noted below each duty free	

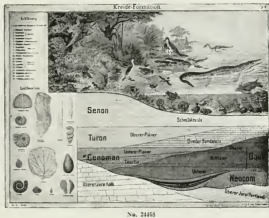
- Charts, as above, Nos. 1 to 83, with the exceptions noted below, each duty free.

  "Nos. 6, 7, 8, 9, 26, 40 and 74 to 83, each duty free.

  "Nos. 20 and 41, each duty free.

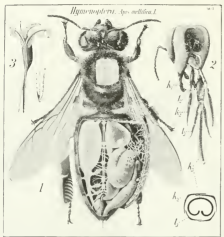
  "Complete set, Nos. 1 to 83, duty free. 24456. 1.80
  - 2.10 138.30





No. 24460

chart 70 x 96 cm.  Chart 1. Regular system.  Chart 6. Oxides, halogens, aluminates ar  borates.  1. Tregular systems.  3. Hemihedron system.  4. Elements and sulphides.  5. Sulphates, molybdates, wolfra-	d									
" 2. Irregular systems. borates. " 3. Hemihedron system. " 7. Carbonates.										
" 3. Hemihedron system. " 7. Carbonates.										
" 1 Flomenta and aulabiles " C Sulphotes molybdates melfra										
4. Elements and surplines. 5. Surplines, mory beates, worth										
" 5. Oxides. mates & phosphates.										
" 9. Silicate.	20									
Complete set, as above, duty free	.20									
24464. Charts, Paleontology, Zittel, Pompeckj and Salfeld, consisting of 10 charts, each 105 x 130 cm, ill trating fossil plants.	19-									
Chart 1. Thallophyta—Algae. Chart 6. Filices—Sphenopteridae.										
" 2. Gymnospermae—Cycadeles. " 7. " Cryptogamae—Neurop-										
" 3. " Ginkgoales. teridae.										
" 3. " Ginkgoales. teridae. " 4. " Coniferales. " 8. Filices—Cryptogamae—Dictyo	)~									
" 5. Filices—Pecopteridae. teridae.										
" 9. " Palaeopteridae.										
10. Cryptogamae—sphenophynae	1									
Hydropteridae.  Charts, complete set of 10, as above, mounted on linen with rollers, duty free	nn									
24468. Charts, Paleontology, Fraas. This series shows the development of the earth with its inhabitar										
striagraphic formation, type fossils and landscape reconstruction. Each chart is 95 x 125c										
with explanatory text.	with explanatory text.									
Chart 1. Old paleozoic. Chart 5. Cretaceous formation.										
" 2. Later " " 6. Tertiary "										
" 3. Triassic formation. " 7. Diluvian "										
" 4. Jurassic "	00									
Complete set, as above, unmounted, duty free	15									
24472. Charts, Petrography, Sauer, consisting of 12 charts showing the microscopic structure of the most i	m-									
portant rock types, size 75 x 100 cm, with explanatory text.										
Chart 1. Grauite, from Lausitz. Chart 8. Feldspar basalt, from Mt. Aet	a.									
" 2. Gabbro from Volpersdorf. " 9. Basalt tuff, from Swabian Alp.										
" 3. Obsidian from Mexico. " 10. Bunter sandstone from Schwa	Z-									
" 4. Pitchstone from Arran. wald.										





No. 24476

No. 24476

- Charts, Zoological, Pfurtscheller, Chromolithographic reproductions, 130 x 140 cm. with explanatory 24476 text in English, French or German. Twenty-five charts of the series are now finished by Prof. Pfurtscheller. He is continuing the work and there are now in preparation charts covering Protozoa, Coelenterata, Echinoderma, Worms, Crustacea, Myriopoda, Arachnoidea and Insects. The contents of the present series is as follows:-
  - I. Anthozoa (Astroides calycularis).
  - Lamellibranchiata (Uni)
  - Gastropoda (Helix pomatia) Selachii (Plagiostomi, Mustelus).
  - 5. Echinodermata (sea-urchin).
  - 6. Hydrozoa Hydrmedusae (Hydra).
  - 7. Cephalopoda (Sepia).

  - 8. Mollusca (formation of the mantle).
    9. Cestodes (Taenia solium).
  - 10. Anthozoa (Octactinia).

  - 11. Asteroidea (Astropecten aurantiacus).
    12. Spongiae I. (Sycon, Aplysina).
    13. Hymenoptera (Apis mellificia I.)

- 14. Spongiae II. (Euspongia officinalis).15. Thoracostraca (Astacus fluviatilis I).
- 16. Hirudinei (Hirudo medicinalis).17. Infusoria (Ciliata).18. Ophidia I. (Tropidonotus natrix).
- 19. Aves I Situs viscerum (Columba domestica)
- 20. Chelonia (Emys)
- 21. Myriopoda (Lithobius)
- 22. Toleosti (Perca fluviatilis).
- 23. Lepidoptera (Pieris brassicae I). 24. Lepidoptera (Pieris brassicae II).
- 25. Araneina (Epeira).

Charts, as above, Nos. 1 to 21, inclusive, mounted on linen with rollers, each, duty free. 2.50 Nos. 22 to 25 " " " " " each, duty free. 3.00

Charts, Zoology, Leuckart-Chun. These widely used and excellent charts are 104 x 140 cm for the regular charts and 135 x 192 cm for the special charts. Series I consists of 103 charts of Inverte-24480.brates and Series II, so far as finished, consists of 13 charts of Vertebrates, each chart accompanied by explanatory text in English, French and German. Special prices are quoted when more than 25 charts are ordered at one time. The contents of each chart is shown in the appended biological classification.

Charts, Leuckart-Chun, Series I, Nos. 1 to 101, inclusive, and Series II, Nos. 1 to 11, inclusive, unmounted, each, duty free. 1.80
Charts, as above, mounted on linen with rollers, each, duty free. 2.70
"Series I, special charts Nos. 102 and 103, and Series II, special charts Nos. 12 and 13.
unmounted each, duty free

...... 3.60 

## I. TYPE-PROTOZOA

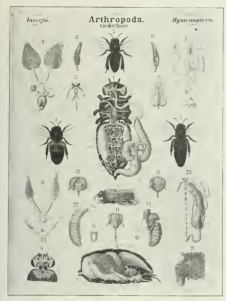
## Class-Rhizopoda

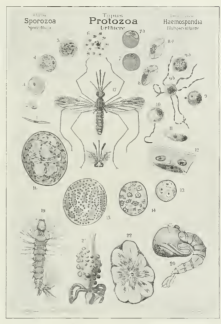
#### Order-Thalamophora

Series I, Chart
 Arcella vulgaris, Difflugia proteiformis, Euglypha alveolsta, Miliola (Triloculina) gibba, Quinqueloculina, Polystomella strigilata, Cycloclypeus, Globigerina Diplophrys archeri.

## Order-Radielaria

Chart 29. Acanthometra elastica, Thalassicolla pelagica, Collozoum inerme, Actinomma asteracanthion, Stilodictya quadrisploa, Phaeoduria, Lithocircus productos, Encyriduum galea.





No. 24480. Series I. No. 27

No. 24480. Series 1, No. 102

### Charts, Zoology, Leuckart-Chun (continued).

#### Class-Sporozoa Order-Gregarinida

- Series I, Chart 23. Polycystidea, Monocystidea, Actinocephalus oligocanthus, Gonospora terabellae, Clepsidrina polymorpha, Urospora, Nemertis, Clepsidrina blattarum, Stylorhyncus longicollis, Gamocystis tenax, Coccidida among the Monocystidea.
  - Order-Haemosporidia Chart 102. Life-cycle of Plasmodium praecox, abnoving sporozoite, schizont, schizogonia (merezoites), macrogamente, microgametoblast, oʻškinete, microgametotes, oʻčcyat, sporoblasts, and various intervening stages and processes—Anopheles claviger,—female, head of male, larva, pympha, stomach with oʻčcysts, cross-section of saliva duct with sporozoites of Plasmodium.
  - with sporozoites of Plasmodium.

    Order—Coccidida

    Life-cycle of Coccibium schubergi, parasitic in Lithobius forficatus, showing sporozoites, schizout, merozoitee, macrogamente, microgametohlast, microgametos, obcyst, sporocyst, and various intervening steps. Development stages of Adelea ovata, showing microgametocytes, etc. Section of liver of rabbit with Coccidium oviforme. Section of kidney of snail with Klossia helicius.

# Class-Infusoria

- Class—Influsoria
  Orders-Flagellata, Choanoflaçellata
  Series I, Chart 75. Mastigamoeba aspera, Gikomonas termo, Nonas guttula, Ceroomonas longicauda, Anthophysa vegetans. Synuru uvella, Tetramitus rostratus, Megastoma intestinalis, Trichomonas vagunalis, Haematococcua, Euglena spirogyra, E. viridis, Urecolus alenitzini, Trachelomonas laipida, Chilomonas paranaecium, Dinobrioo sertularia. Anisooema grande, Cryptomonas ovata, Poltvona uvella, Codosiga botrytis.

  "Chart 76. Volvox globator, Gooindoma acuminata, Ceratum imrudinella, Glooodinium cinetum, Ceratum furca; Dinophysis acuta, Gymnodinium spirale, Noctiluca miliaris.

  "Chart 65. Holotricka, Heteotricka, Hyptorickia, Porodoro teres, Cyclidium glaucoma, Colpoda cucullus eucysted, Paramaecium caudatum, Frontonia leucas, Paramaecium putrinum; Steotor polymorphus, S. coeruleus; Stylonychia mytilus.

  "Chart 67. Oligotricka, Peritricka:—Torodoro teres, Cyclidium glaucoma, Colpoda cucullus eucysted, Paramaecium caudatum, Frontonia leucas, Paramaecium putrinum; Steotor polymorphus, S. coeruleus; Stylonychia mytilus, Frontonia leucas, Paramaecium putrinum; Steotor polymorphus, Vaginicola longicollis, Vorticella minerostoma, Spirohoua gemmipara.

  - collis, Votteella microstoma, Spirohona gemmipara.

    Chart 68. Podophrya fixa, P. libera, P. puadripartita, Ephelota gemmipara, Dendrocommetes paradoxus, Dendrosoma radians, Acineta tuberosa, Stylonychia mytilus with parasitic Sphaerophryae, Ophryodendron soma radi abietinum.

## TYPE—COELENTERATA (ZOOPHYTES) Sub-type-Porifera Sponges

Class-Spongiae

Series I, Chart 35. Myzos pongiae, Ceratopropiae, Monactenellidae:—Halisarea dujardini, Euspongia officinalia, Hireinia aetosa, Aplysilla tenella, Darwinella aurea, Spongilla lacustris, S. fluviatilis, S. lieberkühoi, Rinalda arctica, allicious apicules of Monactinelidae.

Series I, Chart 47. Tethya maza, Tetilla polyura. Tisiphonia fenestrata, Agilardiella radiata, Corticium candelabrum, Plakina monolopla, Geodia placenta, Caminus vulcani, Plakina trilopha, Stelleta manmillaris, Corticium versatile, Ancorina verrucosa, Tisiphonia agaricifornis, Chondrila phyllodes. Order-Lithistidae

Chart 52. Leiodermatium lyneeus, Scliscothouchonelleides, Discodermia calyx, D. japonica, Corallistes pratii, Kaliapsis cidaris, spicules. Order-Hexactinellidae

Chart 59. Hyalonema mirabile, Holtenia carpenteri, Pheronema hemispaerieum, Rossella velata, Pheronema annae Crateromerpha, Euplectella suberla, E. aspergilium, characteristic spicules. Chart 50. Lyssacina:—Antochone cylindra, Rhabdodictyum, delicatum; Dictyonina.

Order-Calcispongiae Chart 51. Olynthus primordialis, Ascaltis gegenbauri, Sycurus primitivus, various forms of spicules, Sycandra raphanus

# Sub-type—Cnidaria (Corals, etc.)

Class-Hydrozoa

Order-Hydroidea

Series I, Chart 16. Hydra viridis, H. fusca, Cordylophora lacustris, Podocoryne carnea, Corymorpha nutans; diagrammatica sections of typical Hydroids.
Chart 20. Hydra viridis, Hydra vulgaris var. aurantiaca, Hydra grisea.

Order-Hydromedusae

- Chart 18. Carmarina hastata, C. fungiformis, Hippocrene superciliaris, Bougainvillea superciliaris. Order-Siphonophora
- Chart 96. Agalma sarsi, siphonophores of the family Calycophoridae, Praya galea, Abyla pentagona, Eudoxi cuboides, Monophyes primordialis, Eudoxia eschscholtzi Halistemma pictum, Diphyes sieboldii.
- Order-Acalephae Jelly-fish) Chart 64. Aurelia aurita,—Mastrula fixed with commencing stomodaeum, polyp with 4 tentacles, with 8 tentacles, Scyphistoma with 16 tentacles, Strobils with only one Ephyrnia, Scyphistoma with 6 segments; Aurelia flavidula.

Class-Anthozoa (Corals)

Order-Octactinia (= Aleyonaria)

, Chart 1. Single zooid of an Octactinian; Corallium rubrum.

Chart 94. Pennatula phosphorea, Renilla reniformis, cross section of a polyp, cross-section of stalk of Pennatula. Series II, Chart 1.

Class-Ctenophora

Chart 74. Hormiphora plumosa, Bolina hydalina, Cestus veneris, Vexillum parallelum, Beroe ovata, Beroe forskalii.

III. TYPE—ECHINODERMATA

- Series I, Chart 79. Development of the Larnal Forms of Echinoderms: Simplest larval form. Development of the Holothurian larva Auricularia, of the Asteroid larva Bipinnaria, and of the Pluteus larva.
   Chart 80. Development of Holothuria tubulosa, Cucumaria doliolum, Synapta digitata, Echinus miliaris, Arbacia.
  - Asterina gibbos

#### Sub-type -Pelmatozoa

Class-Crinoidea

Order-Brachiata

Series I, Chart 5. Rhizocrinus lofotensis. Small individual, crown of a full-grown specimen, calyx from above, section of crown. section through an arm.

Chart 7. Antedon rosaceus.—Full-grown animal, calvx from dorsal side, arrangement of fibrous strings, larvae.

Class-Blastoidea

Order-Regulares Series 1 Chart 46. Pentremites sulcatus, P. pyriformis, P. godoni, Codaster hindei, Orophocrinus stelliformis, Granatocrinus

and Order Irregulares

Astrocrinus benniei.

#### Sub-type—Asterozoa

Class-Ophinroidea

Series 1, Chart 59. Ophiura, Ophiocoma, Ophiomyxa, Ophiothrix, Ophioglypha, Ophiarachna.

Class-Asteroidea (Starfishes

Series 1, Chart 86. Asteracanthion ruhens, pedicellaria, Astropecten hemprichti, Echinaster sentus.

#### Sub-type—Echinozoa

Class-Echinodea (Sea-urchins)

Series I. Chart 81. Sea-urchio with lower floor removed, Arabic punctulata, Echious acutus, Dorocidaris papillata, Arbacia

Class-Holothuroidea (Sea-cucumbers)

Series 1, Chart 61. Anatomy of a Holothurian of the family Aspidochirotae; gullet of a dendrochirote Holothurian and of Synapta; Holothuria impatiens, Cucumaria, Chirodota.

### IV. TYPE-VERMES (WORMS)

Class-Platodes Order-Trematoda

- Series 1. Chart 62. Tristomum coccieum, T. papiliosum, Gyrodactylus elegans, Polystomum integerrimum, Octobothrium lanceolatum, Diplozoon paradoxum, Dipora.

  Chart 33. Distomum hepatieum, Distomum lanceolatum, Cercaria macrocerca, D. echinatum.

Order-Cestoda Chart 15.

- Chart 44. Chart 99.
- Taenia saginata, Taenia solium.

  Bothriocephalus latus, Tetrarhynchidae, Caryophyllaeus mutabilis.

  Development of Taenia echinoseoccus, adult Taenia, genital organs of a young segment, Cysticercus condition

  Coenurus cerebralis; Taenia serrata; Cysticercus pisiformis, headhooks on the Cysticercus, head young

  Taenia serrata; development of the Cystoid tapeworms, Taenia cucumerian, young segment of same, Cysticeroid egg of same, Cysticercus arionis, etc.

#### P N Y R т Н 11 R Η. Н O M S 0 A Α Charts, Zoology, Leuckart-Chun (continued) Order-Turbellaria Chart 28. Planaria polychroa, Dendrocoelum lacteum, Eurylepta orbicularis. Vortex viridis, Mesostomum ehrenbergi.

Chart 28. Planaria polychroa, Dendrocoelum lacteum, Eurylepta orbicularis. Vortex viridis, Mesostomum enrenbergi.

Microstomum lineare.

Order—Nemertea

Chart 39. Nemertes beesii, Amphyporus lactifloreus, Tetrastemma flavidum, development of Nemertes but of the Pilidium Lineus obscurus.

#### Class-Nemathelminthes

Order—Nematoda
Series 1, Chart 31. Ascaris lumbricoides, Oxygrus vermicularis, Dochmius duodenalis, D. trigonocephalus, Anguillula intes-

Chart 66. Trichocephalus dispar, T. affinis, Trichosomum crassicauda, Trichina spiralia, meat containing Trichina.
Chart 49. Heterodera schachtii.

Order-Acanthocephala

Chart 100. Male Echinorhynchus gigss, male Echinorhynchus angustatus, female genital apparatus of E. gigas nephridea of same, oviduct of E. angustatus, and ligamentum suspensorium, section through ovary, egg of E. moniliformis, embryo of E. gigas and of E. angustatus, larvae

### V. TYPE—ANNELIDA (ANNELIDS)

#### Class-Chaetopoda

Chart 56. Errontio:—Nereis (Leontis) dumerili, Heteronereis oerstedi, Nereis pulsataria, N. striolatu, Alciopa cantraini, Tomopteris euchaeta.

"Chart 57. Sedentaria.—Arenicala piscatorum, Phyllochaetopterus major, Spirorbis laevis, Serpula vermicularis, Sabellaria alveolata, Psympobranchus protensus, Myxicola infundibulum.

"Chart 19. Lumbricus riparius, L. agricola, Criodrilus laeuum, Lumbriena communis, L. olidus. Lumbricus trapezoieds, on Chart 24 following.

#### Class-Hirudinea = Discophora

Series 1. Chart 24. Hirudo medicinalis, Pisciola,

#### Class-Gephyrea

Orders—Sipunculoidea, Echiuroidea Series I, Chart 55. Sipunculus nudus, Echiurus pallasi, Bonellia viridis, Sternaspis spinosus, Actinotrocha-larva of Phoronis.

Class-Rotifera, incl. Gasterotricha Series t, Chart 51. Hydatina senta, Stephanoceros eichhorni, Melicerta ringens, Rotifer vulgaris, Notommata sieboldi, Chaetonotus maximu

#### VI. TYPE-MOLLUSCOIDEA

#### Class-Bryozoa

Orders-Endeprocta, Ectoprocta Series I. Chart 34. Pedicellina echinata, Plumatella repens, stages of statoblasts of Alcyonella fungosa in section, Alcyonidium mytili, Bowerbankia densa, Acamarchia avicularia, Flustra membranacea.

#### Class-Brachiopoda

Waldheimia australia, and anatomy. Terebratula vitrea, Argiope neapolitana, larva, Terebratula minor, Argiope kowalevskii;
Lingula anatina. and Order-Ecardines
Lingula anatina. anatomy in detail. Series 1, Chart 98.

### Chart 101.

### VII. TYPE—MOLLUSCA (SHELL-FISHES)

# Class-Lamellibranchiata (Bivalves)

Class—Lamerinia and Chartesia

Cries 1, Chart 12. Margaritana margaritifera, development of Unio pictorum.

Chart 60. Ostrea eduluis,—longitudinal sections, cross-section of larva ready to swarm, side view of same, heart, blood corpuseles, ball of sperma, spermatozoon, and mature eggs.

Chart 77. Peeten jacobeus, Arca none, Mytlina edulis, Spondylus gaederopus.

Order—Siphonida

Chart 89. Cardium tuberculatum, pericardial chamber of Venus verrucosa, Pholadidea, Teredo and larva, hinge of Trigonia, Chondrophore of Mya truncata.

# Class-Scaphopoda (Tooth shells)

Series I, Chart 92. Anatomy and development of Dentalium entalis.

# Class-Gastropoda (Univalves)

Series I. Chart 30. Anatomy of Helix pomatia. Helix nemoralis, Limnae stagnalis, arion empiricorum.

"Chart 8. Pontolimax capitatus, £olis, Dorts, Polycera quadrilineata, Plenrobranchus, Aplysia punctata.

"Chart 43. Creseis acicula, Cymbulia peroni, Iarva, Clione borealis, Cliocopsis krohni, Iarva of Clione and Pueumodermon, Firola (Preortachea) cronstata, Firoloidies lesueuri, Atlanta peroci.

#### Class-Cephalopoda

Series I, Chart II.

Chart 36.

Chart 36.

Chart 36.

Orders—Tetrabranchiata and Dibranchiata
Sepia and of Nautilus pompilius. Spiruda prototypus, shell of Spiruda peroni, male Argonauta argo, female of same, hectorolylus of Octopus carenae, spermatophore of Sepia officinalis.

# VIII. TYPE—ARTHROPODA Sub-type—Branchiata

# Class-Crustacea

# Sub-class-Entomostraca

Order-Phyllopoda

ous stagnalis, Daphnia pulex, Polyphemus oculus Series 1. Chart 26. Apus cancriformis, Apus prouctus, Branchi

Chart 25. Canthocamptus minutus. Cycloos canthocarpoide
Order—Cirripedia les, Cyclus tenuicornis, Achteres percarum. Argulus Foliace.

#### Charts, Zoology, Leuckart-Chun (continued)

- Chart 87. Anatomy and development of the Legacities.—Lague annifore, entire section, embryo, Cypris stage, section further development Lagae, rice young Lague. Anatomy and development of the Bolennides.—
  Balaous tintimabulum, Naplius larva of Balaous balaooides, Cypris stage, young Balaous; the cuming, Chart 85. Rhitoecphalo:—Carcinus means with a mature Sacculius carcin in situ; development of the Sacculius, Nauplius stage, first moult. Cypris stage, Cypris working its way into the body of the crab, young Sacculius, older Sacculius interca, cross section, longitudinal section, mature Sacculius externs.

#### Sub-class-Malacostraca Order-Stomatopoda

- Series 1, Chart 95. Squilla mantis,—Adult, side view, back view cut open, transverse section through abdomen, mouth parts, three stages in development, Erichthoid larva, older Squilloid larvae.
  - Chart 91. Macrura,—Larval history of Penaeus, Nauphius, youngest Zoea stage, older Zoea larva, older Panaeus larva, same more developed; Zoea forms of other Decanods, of Galathea, of Pagurus; young Homarus and larva; larva of Astacus fluviatilis. Brochyura,—Youngest Zoea of Thia, older Zoea of Maia.

    Chart 82. Astacus huvistilis,—Longitudinal section of male, section of cephalothorax, mouth parts, stomach, circulatory system, onale genital apparatus, female genital apparatus, section through eye, inner antenna.
  - Order-Arthrostraca

  - Order—Arthestraca
    Sub-order—Isopeda
    Chart 3. Asellus aquaticus,—male, central nervous system, female, anatomy, embryo; Porcellio scaber,—animal
    groups of segments, incubatory pouch.
    Chart 88. Entosiscidiae,—Development of Cepon elegans, second larval form, male and female, ventral views:
    female, dorsal view; Postunion menadis, P. Rosmanni, Cancrino miser.
  - Sub-order—Amphipoda
    Chart 4. Gammarus peglectus, Phronima sedentaria, Caprella

#### Class-Acerata

#### Sub-class-Merostomata

Series 1, Chart 90. Limulus polyphemus,—Longitudinal section of body, transverse section of cephalothorax, of female Limulus, circulatory and nervous systems, genital organs, young Limulus.

#### Sub-class-Arachnida

- Orders—Scorpionida, Pseudoscorpionida, Cyphophthalmida
  Series I, Chart 45. Inner attructure of Buthus; Buthus afer, B. occitanus, Scorpio italicus, Chelifer cancroides, Gibocellum sudeticum. Order-Araneida Chart 42. Inner structure of a female dipoeumonic Araneid; Epetra diadema, Segestria secoculata, Tegoneria, Zilla calophylla, Apyphaena acceptuata, Philocea domestico, Agaleoa labyrinthica.
  - Order-Acarina
  - Chart 48. Metamorphosis of Trombidium fuligin sum: Tyroglyphus siro, Trichodactylus annoymus.
    Chart 58. Sarcoptes scabei var. hominis, S. mutans, Chorioptes spathiferus. Psorentes longinostris, Analges passerinus; Desmoder folliculorum.
  - Order-Linguatulida Chart 63. Linguatula (Pentastomum) taeniodes, Pentastomum denticulatum, P. torquatum, P. multicinctum, P. constrict um.

# Sub-type-Tracheata

# Class-Prostracheata

#### Class-Myriopoda

- Orders—Chilopoda, Symphyla, Pauropoda
  Series 1, Chart 32. Lithobius forficatus, Scolopeadra hortida, S. complanata, Geophilus, Scolopeadrella, Pauropus.

  Orders—Diplopoda, Onychophora

  Chart 38. Polodesnus complanatus, Lyrsiopetalum iosculptum, fulus londinensis, Glomeris marginata, Strongylosoma guerinü (also Peripatus capensis).

#### Class-Insecta

- Order-Orthoptera Series I, Chatt II. Migratory locust @dipods striduls, body of Acridium tartaricum, mole-cricket, grass-hopper.
  Chart 22. Pelarius, Ephemeridae, Libellulidae, Agrioo puellae
  "Chart 83. Ternes lucliugus, Eutermes from Borneo, Termes Iron Java.
- - Chart 35. Termes tectingus, Entermes from Josea.

    Order—Rhynchota

    Chart 17. Phylloxera vastatrix,—Vine leaf covered with galls of Phylloxera, development, apterous sexual generation, male and female generation, root-attacking generation and egg, winged generation, aubterranean pupa. Map of France showing distribution of Phylloxera.
  - Order—Neuroptera
    Chart 9. Megaloptera, Chrysopa flavifrons, Trichoptera, Strepsiptera
    - Order-Coleoptera
- Chart 6. Potato beetle (Doryphora decemlineata).
  Chart 78. Hylesinus piniperda. Bostrichus typographus, galleries in trunk of a fir tree, Bostrichus laricis, Eccoptographus, Clerus formicarius.
  Chart 84. Organa and metamorphose of European May-beetlea (Melolontha vulgaris and M. hippocastani).

  - Order—Diptera
    Chart 70. Musca (Calliphora) vomitoria. Sarcophaga carnaria, Musca domestica.
  - Order-Lepidoptera Chart 21. Cabbage Butterfly (Pieris brassicae), Goat Moth (Cassus liguiperda), caterpillar of Bombyx pioi, silk glands, etc., bead of farva of Aporia crataegi, head of imago of Sphinx pinastri, scales from butterflies wings, alimentary cannol of imago of Sphinx atroose, egg of Smerinthus populi showing micropyle.

  - Chart 41. Galls, adult insects etc., of certain Gall-Wasps of the oak.

    Chart 27. Honey bec (Apis mellifica).

    Chart 27. Honey bec (Apis mellifica).

#### TYPE—CHORDATA (VERTEBRATES)

#### Sub-type—Acrania

Class—Hemichordata
Seriea I, Chart 93. Balanoglossus kowalewskii,—Development, organization of larva.

# Class-Tunicata (Urochordata)

### Sub-class-Copelata (Larvacea)

Series I, Chart 71. Appendicularia and tadpoles of Ascidiae, Oikopleura cophocerca, Stegosoma pellucidum, Clavellina lepadi-formis.

#### Charts, Zoology, Leuckart-Chun (continued)

Sub-class-Ascidiacea

Series 1, Chart 53. Anatomy of Ciona intestinalis, Corella parallelogramma, Clavellinale padiformis, development stages of the simple Ascidians.

Sub-class—Thaliacea
Series I, Chart 40. Doliolum mülleri, D. ehrenbergi, Salpa pinnata, Salpa democratica-mucronata.

# Class-Cephalochordata

Series I, Chart 72. Development of Amphioxus lanceolatus.

### Sub-type-Craniata

Class Pisces

Series II, Chart 1. Electric organs of Torpedo marmorata, Gymnotus electricus and Malapterurus electricus, pseudoelectric organs of Mormyrus and Raja clavata.

Order—Elasmøbranchii

Chart 2. Embryonic development of Plagiostomata; Belfour's stages B to K.

Chart 3. Sections of early stages (b stage C.)

Chart 4. Sections of later stages (from stage D.)

Chart 5. Skeltons of Acanthias, dorsal and side view of skull of Notidanus einereus, tooth of Acanthias and of Notidanus. (Double chart).

# Order—Dipnoi Series II. Chart 10. Various specimens of Ceratodus, Protopterus annectens

#### Class-Amphibia

Charl 5. Embryonic development of Rana temporaria and Triton, in detail, earlier stages.

Charl 9. Embryonic development of Rana temporaria and Triton, in detail, earlier stages (in continuation of preeding charm.)

Charl 6. Metamorphosis of the Common Frog (Rana temporaria).

Charl 11. Intestinal tract own battachia, Rana temporaria, esculents and tigrina, details.

Charl 12. Vascular system of amphibia,—norta with branchiae, heart and arteries, venous system, section of heart of frog.

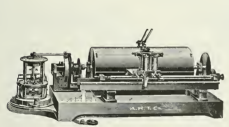
Charl 8. Vascular system of amphibia,—norta with branchiae, heart and arteries, venous system, section of heart of frog. Series II, Charl 5. Chart 9.

Chart 8. Nerve system,—brain and spinal cord of Rana temporaria, sections of brain, sympathetic system, brain of larva of Bombinator igeneus, spinal cord of Rana esculenta, sense organs of lateral line of head of larval Triton tensitus.

Chart 7. Urgogoital system of Amphibia,—segment-canal from kidoey of larval Siphocops, urogenitalia of male Rana temporaria and R. esculenta, and of female of either species, diagrams of male and female uragenital systems of Triton tacantaus.

#### Class-Mammalia

Series II. Chart 37. Gorilla eugena, skull of adult male Orilla, head of adult male Chimpanzee, skull of an adult male Oraogoutang, head of Semnopithecus nasieus.







No. 21184

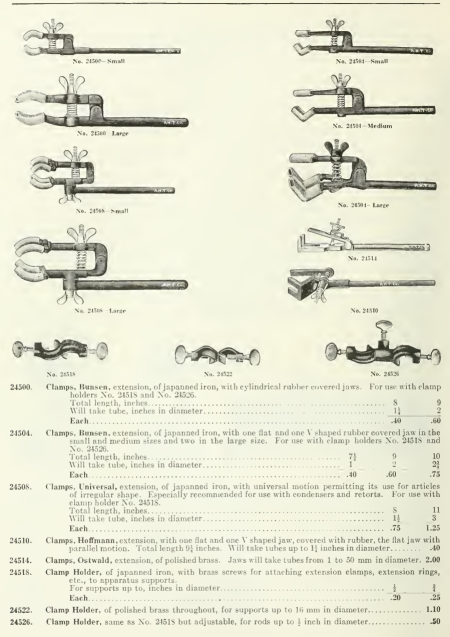
Duty Free..... 50.40

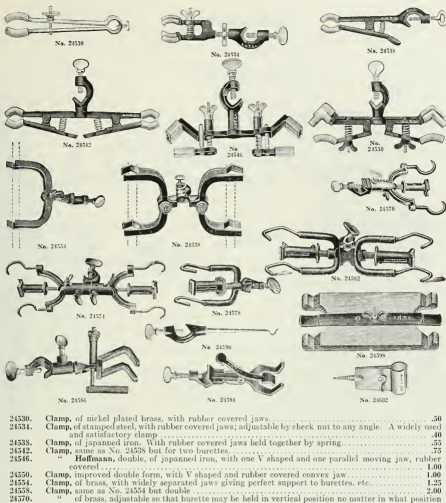
No. 24490

No. 24496

Duty Paid..... 63.00

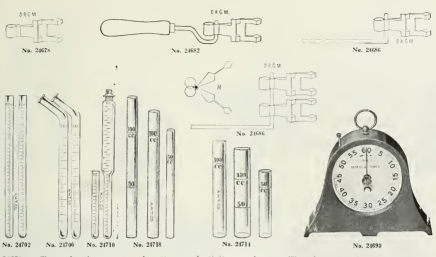
24484.	Chronograph, registering, with electric motor and regulator rotation every minute, one every ten seconds, or o with two writing pens. all mounted on carriage wi	ne every second; electro marking magnets th variable speed. A precision instrument
	for the graphic recording of any laboratory experis	ments requiring the measurement of small
	time.	
	Duty Free	Duty Paid 375.00
24486.	Chronoscope, Hipp, with two dials, reading to 1000th of a	second; clock-work operates for one minute.
	Duty Free 96.00	Duty Paid 120.00
24488.	Chronoscope, Hipp, as above, but on wooden base with le	evelling screws.
	Duty Free 90.00	Duty Paid 112.50
24490.	Chronoscope, Hipp, large model, operating 6 minutes from	one winding; on column support.
	Duty Free 156.00	Duty Paid 195.00
24492.	Chronoscope, Hipp, as above, but on wall bracket.	
	Duty Free	Duty Paid 180.00
24496.	Chronoscope, Ewald, for counting rapid interruptions in e	lectric current, such as from an electrically
	driven tuning fork, etc.; dial divided from 1 to 100	; pointer may be set instantly to zero after
	each reading.	





of brass, adjustable so that burette may be held in vertical position no matter in what position the upright support may be fixed. Single, for one burette. 2.70
Clamp, same as No. 24570 but double, for two burettes 4.35 24574. 24578. for immediate fixation of burette and permitting graduations to be freely read. Single... 1.05 Clamp, same as No. 24578 but double ... 24582. 1.70 Clamp, of brass, with one parallel moving and one V shaped jaw for tubes up to  $2\frac{1}{2}$  inches in diam-24586. eter such as condensers, etc. . . . . . ..... 2.10 24590. Clamp, with screw for attaching to supports and brass hook for supporting apparatus... Clamp, of japanned iron, with strong spring closed, movable jaw. A heavy serviceable clamp for 24594. 24598. 24602. 





Clamp, for thermometers, burettes, conductivity vessels, ctc. The advantage of this clamp is that the same spring which clamps the article to be held in a vertical position, i. e., thermometers, etc., serves also to clamp the support on which the clamp is used, thus obviating the use of any screws. The clamps are of spring brass, heavily nickel plated and are kept in stock to fit vertical supports of 6 mm, 8 mm and 10 mm. 24678. To fit support, mm.....

	Each		
24682.	Clamp, as above, with handle, for holding test tubes, small flasks, etc		1.15
24686.	Extension Holder with clamps as above to fit 6 mm support.		
	Number of clamps	1	2
	Each	1.10	2.00
24690.	Clock (Thayer Interval Timer), new model with bell entirely enclosed in brass ca	se. Very	convenient
	in timing continuous laboratory operations		4.75

#### COLOR TESTING ADDADATES

COLOR TESTING MITMENTES.		
	the colo	rimetric
Capacity, ec		50
" " four	5.00	2.75 5.50
	Color Comparison Tubes, Eggertz, for the estimation of carbon and manganese in steel by method. Capacity, ec Graduated in, ec. Per set of two. " " four.	Color Comparison Tubes, Eggertz, for the estimation of carbon and manganese in steel by the color

Color Comparison Tubes, Julian, same as No. 24702 but with bent ends. The bent end permits the mixing of the contents without the use of a stopper in the tube. The lower portion of the tube is ungraduated. Graduated from. cc. 5 to 30 10 to 50

	The date of the contract of th	10	1.0
	Per set of two.	2.75	3.00
	" " four	5.50	6.00
24710.	Color Comparison Tubes, Camp, for manganese determinations.		
	Per set of two	<b>.</b>	6.00
94714	Color Comparison Tubes Needler of special colorless glass usual form Height of 50	lan mont	in En ac

Graduation, cc.... 50 Color Comparison Tubes, Nessler, American Public Health Association. With polished botton 50 cc mark 210 mm high on 50 cc tube, and 100 cc mark 325 mm high on 100 cc tubes. With polished bottoms and 24718. in selected sets of six or twelve guaranteed to have either 50 cc or 100 cc marks within 6 mm of same height. See American Public Health Association "Standard Methods of Water Analysis,"

tubes 120 mm. height of 100 cc mark in 100 cc tubes, 150 mm.

1912		, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	zzreargore,
Graduation, cc	50	100	50 and 100
Each		.75	.90
Per set of six	3.15	4.75	5.70
" " twelve	6.60	9.90	11.90

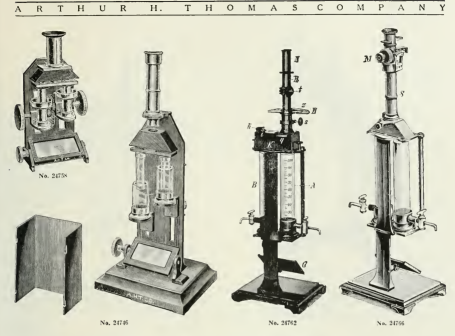
50

100 50 and 100

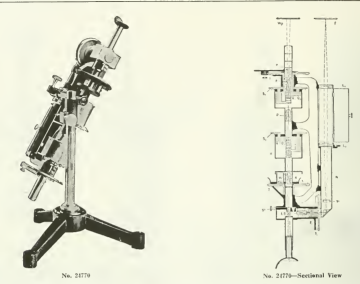


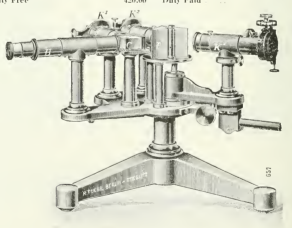
24722. 24726. Camera, for comparing color comparison tubes such as No. 24718, etc. Improved form with blue and ground glass 24730. Colorimeter, Rowntree and Geraghty, designed especially for accurately estimating the functional ability of the kidneys and for the determination of the relative efficiency of each kidney when the secretions are separately collected by the Phenolsulphonephthalein Test. In wooden case, without ampoules of Phenolsulphonephthalein. 20.00 24732. Sterile Ampoules of Phenolsulphonephthalein, 10 in box.... Colorimeter, Dunning, for estimating the quantity of phenolsulphonephthalein excreted when applying the Rowntree and Geraghty Renal Functional test. Complete in polished wooden case. 5.00 Colorimeter, Schreiner, as used in the U.S. Bureau of Soils. All working parts coming in contact with the sample or standard are of glass. Broken parts are easily replaceable. See Journal of the American Chemical Society, Sept. 9, 1905, and Bulletin No. 31 of the U.S. Department of Agriculture, Bureau of Soils. 24734. 24738 Graduated tubes for above, per pair.... 24739Plain tubes for above, per pair ... 24740 247 12

#### Ā С U R 0 M P A R Т Н Н. Т Н 0 M Α S N

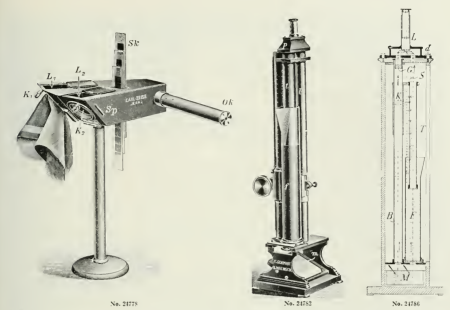


24746.	Colorimeter, Duboscq, original French make. A sta as used in physiological chemistry in the deter nitrogen, urea and ammonia in blood, urea in Height of tube, cm.	mination of the total nitrogen in urine urine, etc., by the methods of Dr. Ot	, non-protein
	Duty FreeStock		
24750.	Extra Glass Tubes, for Duboscq Colorimeter. Height of tube, cm Each, from stock.		
24754.	Colorimeter, Duboscq, original French make, same a zontal reading telescope for convenience of o	perator.	
	Height of tube, cm.  Duty Free.  Duty Paid.	100.00 125.	00 137.50
24758.	Colorimeter, Duboscq, original French make, small etc., where only small quantities of solution less than 1 cc of solution, as furnished by us University of Pennsylvania, etc.	are available. Determinations may l	be made with
	Duty Free 37.50	Stock	54.00
24762.	Colorimeter with Polariscope (Polarisation-Colorime schrift f. physik. Chem. 10, 165, 1892.	eter), with Grosse prism combination	n. See Zeit-
	Duty Free 57.00	Duty Paid	76.00
24766.	Colorimeter with Spectroscope (Spectro-Colorimeter rately measuring location in spectrum. See Chemie 10, 165, 1892.	r), Krüss with ocular slit and dev Krüss Kolorimeter S. 121 u. Zeitschr	ice for accu- ift f. Physik.
	Duty Free	Duty Paid	100,00





No. 24774



24778. Color Tester, Zeiss, with color scale, for accurate color comparisons of opaque materials, solutions, etc. See Chemiker-Zeitung 1912, S. 853. Bd. 36.

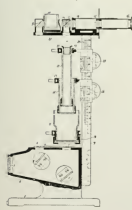
Duty Free 50.00 Duty Paid 68.00

24782. Colorimeter, Stammer, designed especially for use in the sugar industry. Constructed entirely of of metal, with tubes 260 mm high, and with four standard colored glasses.

Duty Free 52.50 Stock 70.00

Colorimeter, Stammer, constructed of metal throughout with tubes 350 mm high. Especially designed for use in testing petroleum and other mineral oils. Arranged for convenient determinations of market grades of oil such as Standard White, Prime White, Superfine White and Water White. With two Uranium Normal glass dises.

Duty Free 78.00 Stock 104.00

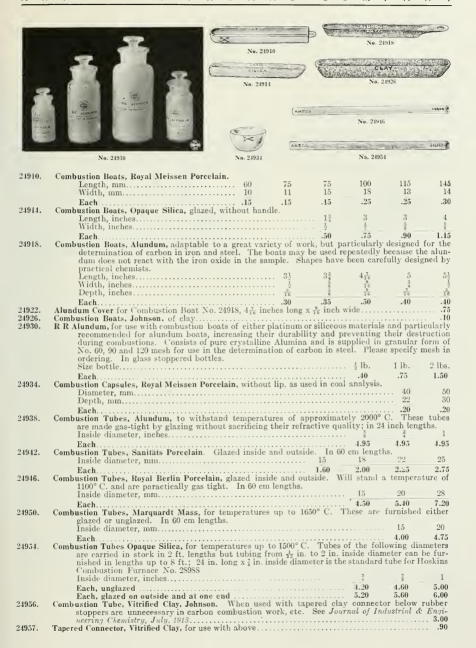


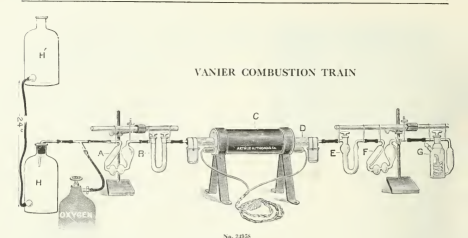
No. 24802

24790.	Immersion Tube of glass, with two jars, for use with No
	247S6.
	Duty Free
	Stock
24794.	Uranium Glass Plates for petroleum work for normal and hal
	normal colors.
	Duty Free, each
	Stock, each 6.00
24798.	Normal Glass Plates, for beer, sugar and other work.
B-1100*	Duty Free, each 1.1
	Stock, each
24802.	Colorimeter (Chromophotometer) Plesch, Model I, as used in
24002.	biological chemistry and described by Plesch "Haemo
	dynamische Studien," Berlin, 1909, and as used in the
	Laboratory of Physiological Chemistry, University of
	Pennsylvania. With two color tubes fitting one into the
	other, Lummer-Brodhun prism, trough, comparison
	prism, etc., with horizontal telescope and camera.
	Duty Free
	Duty Paid 170.00

# LOVIBOND'S TINTOMETER

	LOTIBORD'S TINTOMES		
	Note—Because of the great variety of combinations possible Delivery can be made by importation usually in from the	e we do not carry these outfits in stock. aree to five weeks. Manufacturer's original	
24806.	publication with full descriptive matter sent upon req- Colorimeter (Lovibond's Tintometer) improved optical instr- vision.	ument for both monocular and binocular	
	Duty Free	Duty Paid 16.80	j
24810.	Duty Free		
24814.	Duty Free		
	Duty Free	Duty Paid	,
24818.	Complete Set of Standard Glasses for Lovibond's Tintometer, Duty Free	Duty Paid	
24822.	Extra Shoe, to earry cells up to 6 inches.		
24826.	Duty Free	Duty Paid 3.00	
	Duty Free 3.75	Duty Paid 5.00	)
24830. 24834.	Stand, rigid, with support, to take cells up to two feet.  Duty Free	Duty Paid 5.00	)
24838.	Extra Support, making the above suitable for cells of any let Duty Free. 2.25  Mirror, white reflecting, for long troughs.	Duty Paid 3.00	)
24000·	Duty Free	Duty Paid 5.00	
24842.	Mirror, white reflecting, mounted on jointed brass stand.	Duty Talu 5.00	
	Duty Free 9.00	Duty Paid 12.00	)
24846.	Metal Trough, with glass ends either silver plated or of bra	188.	
	Gauged, inches	$\frac{1}{16}$ 1 12 24	
	Duty Free	. 3.00 3.75 7.50 9.00	
	Duty Paid	4.00 5.00 10.00 12.00	ł
0.10.70	Combination Outfits for specific pu		
24850.	Lovibond Tintometer Set for brewers, maltsters, sugar and	caramet manufacturers, wine and spirit	
	merchants, etc., including the improved optical instr- flector, 1 inch, and $\frac{1}{16}$ inch silvered cells, filtering app	nonetus and 20 standard glasses, sories 59	)
	and 50: as recommended by the Council of the Institute	o of Proving in their Malt Analysis Report	1
	and 50; as recommended by the Council of the Institute "Colored Malts and Caramel."	corpressing in view many many many incharge	
	Duty Free	Duty Paid 50.00	)
24854.	Extra Apparatus for estimating the color of dry malt, consisting	ng of 33 standard glasses, with trays, pres-	
	ser and standard white.		
	Duty Free	Duty Paid 23.20	)
24858.	Lovibond Tintometer Set for estimating the color in water, in	ncluding the monocular optical instrument	,
	No. 24810, box with supports and reflector, 2 ft. and 1	11. brass cells and forty standard glasses.	
24862.	Duty Free	min in Nacclar's Ammonia Test including	y
-400	the improved ontical instrument No. 24806 boy with s	stand and reflector & inch glass cell with	1
	30 standard glasses.	Stand and Tenecoor, 2 then glass con, with	
	Duty Free	Duty Paid 48.00	)
24866.	Lovibond Tintometer Set for estimating Carbon in Steel, in	ncluding the improved optical instrument	ŧ
	No. 24806, box stand and reflector, ½ inch cell and 34	l standard glasses series 52, and 26 glasses	3
	series 50.	T)   D 11	
24070	Duty Free	Duty Paid	,
24870.	tine, scale, etc., including the improved optical instr	resont fitted with hot water attachment	
	for melting solids, No. 24814, thermometer for taking	of their melting point, how I inch. I inch.	1
	and 4 inch silvered cells, without standard glasses.	g then merting point, both, 2 men, 2 mer	
	Duty Free	Duty Paid 54.00	
24874.	Lovibond Tintometer Set, simple form, for estimating color in	n cotton seed oil, fitted with standard oil	i
	bottle and compound glass and set of 24 standard cot	ton seed oil glasses.	
24878.	Duty Free	Duty Paid 27.20	,
24010.	instrument No. 24814 fitted with lamp and hot wat	ter attachment for liquifying the oil and	1
	maintaining a given temperature, 5 <sup>1</sup> / <sub>4</sub> inch cell and 36 s	standard classes	
	Duty Free	Duty Paid 76.00	)
24882.	Lovibond Tintometer Set for standardizing merchantable per	troleums, including the monocular optical	ì
	instrument No. 24806, box with stand and reflector,	, 18 inch silvered cell, 4 special standard	i
	glasses for water white, standard white, superfine whi	ite and prime white.	
24886.	Duty Free	t ails containing 1 inch silvered call and	1
=4000.	5 additional standards.	ons, containing 16 men suvered cen and	•
	Duty Free	Duty Paid 12.80	)
24890.	Lovibond Tintometer Set for estimating the value of flour, in	ncluding the improved optical instrument	
	No. 25806. standard white, 6 trays, pressing apparatus		
	Duty Free	Duty Paid 84.00	
24894.	Lovibond Tintometer Set for estimating the coloring matter is lar instrument in polished box, with stand and reflector	in tanning solutions, consisting of binocu-	
	lar instrument in polished box, with stand and reflector	, 5 cm and 10 cm glass cells and 88 standard	l
	glasses.	Dute Paid sc 00	,
	Duty Free 64.50	Duty Paid 86.00	'





COMBUSTION TRAIN, VANIER, for the Determination of Carbon in Steel by the Direct Combustion Method with Electric Furnace, consisting of the following:

H and H', 4 liter Aspirator Bottles for maintaining a constant pressure, H being filled with water.

A, Potash Bulb with caustic potash for purifying oxygen before entering tube.

B, Calcium Chloride Tube, for removing moisture from oxygen before entering tube.

C. Hoskin Electric Combustion Tube Furnace.

D, Glazed Quartz Combustion Tube, 3 inch bore and 2 feet long.

E. Vanier Zinc Tube for granulated zinc, to remove any trace of sulphur. F. Vanier Sulphuric Acid Bulb, for absorbing moisture.

G, Vanier Combined Potash Bulb and Drying Tube.

The determination of carbon in steel is one of the principal duties of the Steel Chemist and when this analysis is made by the direct combustion method with the proper furnace and absorption train, it becomes one of the most satisfactory analyses, both in point of time and in accuracy to be made in a steel laboratory. This combustion outfit is the design of Mr. Geo. P. Vanier, Chief Chemist of the Pennsylvania Steel Company, several of the important components of the brain being specially designed by Mr. Vanier for this apparatus. With this outfit one man can, with five outfits, maintain a rate of ten combustions per hour. An important feature of the outfit is the Vanier Combined Potash Bulb and Drying Tube (Patented) Fig. G of the illustration. It offers many advantages over the bulbs formerly used, i.e.

Six grams, or more, of carbonic acid can be absorbed, thus enabling the chemist to make over 100 combustions with-Lorge capacity. out refilling.

No rubber caps are necessary when weighing with the bulb filled with oxygen as the glass stopcock closes the inlet and outlet.

Having a drying tube attached they are compact and more easily handled than the ordinary bulbs.

They have a smooth outer surface which is easily cleaned.

24918.

24930 24964. They are self-supporting and, having a firm base, can be conveniently placed on the balance pan when weighing.

The drying tube being vertical, the moist gases pass in at the bottom and the drying tube never stops up. As the solid caustic potash deliquesces it forms a pool in the bottom of the drying tube thus making an extra seal.

The gasses can be passed at a high rate without loss of CO2 or moisture.

When gases are passed through rapidly the action is perfectly quiet without any spraying or jumping of the solution.

	Their gard are passed their state of the state of their state of t
24958.	Vanier Combustion Train, complete outfit as illustrated, consisting of aspirator bottles H and H'; bulbs A. B. E. F and G. Hoskin's Electric Combustion Furnace C. glazed quartz combustion tube D rubber tubing, supports, clamps, glass rods, two Alundum combustion boats, 3\(^2\) x\(^2\) inches, and
	lb. of R R Alundum but without oxygen tank. 42.00
0.40.00	y to Color to The Training and Artifact Color to the Colo
24962.	Vanier Combustion Train, complete as above, but with the addition of Hoskins Rheostat for regulating
	temperature of furnace
	Single Parts.
44732.	Potash Bulb. A of illustration
23252.	Calcium Chloride Tube. B of illustration
28988.	Hoskin Electric Combustion Tube Furnace. C of illustration 25.00
24954.	Glazed Quartz Combustion Tube, \(\frac{3}{2}\) in. bore x 2 ft. long. D of illustration 5.20
26656.	Vanier Zinc Tube. E of illustration
26660.	Vanier Sulphuric Acid Bulb. F of illustration
26664.	Vanier Combined Potash Bulb and Drying Tube. G of illustration

Alundum Combustion Boats. 3\(\frac{2}{3}\) in, x\(\frac{2}{3}\) in, each.

RR Alundum. In 1 lb. glass stoppered bottle.

Factor Weight, 2.7273 grams, of lacquered brass. For weighing charge of boat.

.35 .75

.75



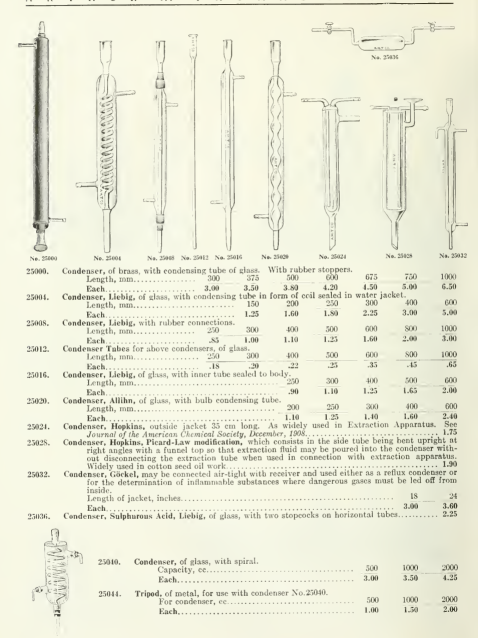
24978.

Compression Pump for the Determination of Critical Pressure, with high pressure manometer mounted on board, with six extra capillaries. See Phys.-chem. Mess. Seite 228.

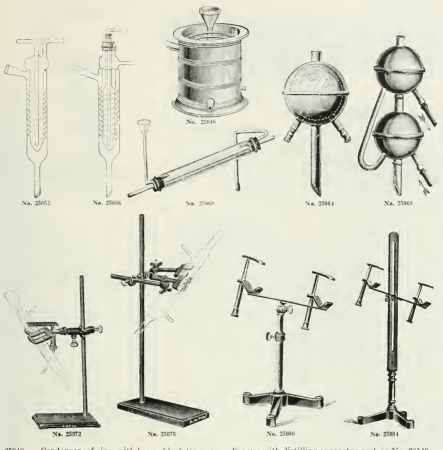
Duty Free. 43.60 Duty Paid. 59.40

Compression Pump. Ramsay-Young, for gases consisting of an iron compression cylinder with screw for pressure up to 200 atmospheres, with three tubulations for manometers, three calibrated and graduated manometer tubes of English lead glass, two cooling jackets with thermometers, etc. See Travers, experimentalle Untersuchung von Gasen prog. 251 Braunschweig 1905.

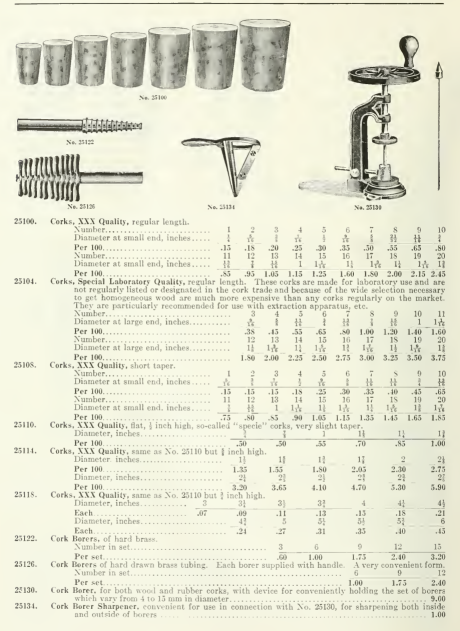
Duty Free 90.75 Duty Paid 123.75 24982.

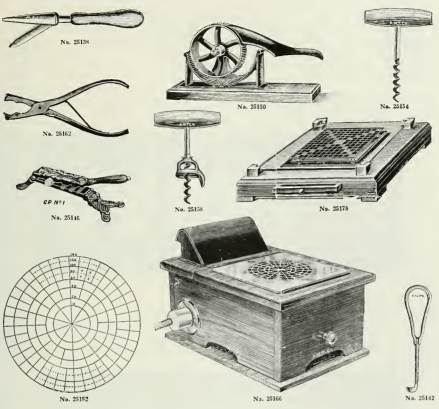


No. 25040



25048. Condenser, of zinc, with heavy block tin worm. For use with distilling apparatus such as No. 26548. For still of capacity, gallons. 5.00 6.00 25052.Condenser, Friedrichs, of glass, screw shape, with glass screw inside. See Zeitschrift für angew. Chemie, 1910 ..... 25056. as reflux condenser. See Zeitschrift für angew. Chemie, 1912... 5.00 Condenser, Mohr, of glass, with cork stoppers and tubing as shown in illustration. 25060. Length, mm.... 300 360 500 25064. Condenser, Soxhlet, spherical, of copper tinned inside, 4 inches in diameter...... 25068. " same as No. 25064 but with two bulbs..... 25072. Condenser Support, consisting of Support No. 37668, with extra large rectangular base, large clamp 25076. Condenser Support, consisting of No. 37668 with extra large rectangular base and brass condenser 25080. Condenser Support, for condenser up to 60 mm in diameter, with double clamp of brass, on iron tripod.... Condenser Support, for condenser up to 60 mm in diameter, of iron, with double brass clamp..... 6.00 25084.





	No. 25182	No. 25166	No. 25142
25138. 25142.	Cork Borer Sharpener, a steel  "Extractor, folding. Extra and cork withdrawn. V	cone with knife ractor is pushed down between neck of bottle and cork and the Very practical	1.00 n rotated
25146.	Cork Press, Lever, of cast iro	on, Size Small	Large
	Each		.40
25150.	Cork Press, Rotary. For cork	ss up to, min IS	32
	Each	heavy wooden handle	.75
25154.	Cork Screw, quick acting, in	heavy wooden handle	
25158.	" " self pulling, with	wire cutter. The most simple and practical cork screw made	e50
25162.	Cork Tongs, for compressing c	for colonies of bacteria, consisting of a hard wood box 12 x 6 x	
25166.	which contains a 16 ca dish which is illuminateye of the operator. A accomplished by viewin	norde-power incandescent lamp and adjustable platform carryined by oblique rays from the lamp which do not enter directly ruled glass plate is provided on the top of the box and the gethe colonies in the Petri dish through the glass plate. See nary, 1906.	ng a Petri y into the counting Journal of
25170.	Reading Lens, for use v	with same	1.50
25174.	Ruled Counting Plate,	only	6.00
25178.	Counting Apparatus, Wolffhue plate and black and wh	egel, for colonies of bacteria. Complete on wooden base with raite back-grounds.	uled glass 5.00
25180.	Ruled Glass Plate, only	y	1.50
25182.	Counting Plate, Jeffer, for co Methods, Vol. 1, No. 3. base	olonies of bacteria. See Journal of Applied Microscopy and I Can be used interchangeably with the Wolffhuegel's plate on	the same

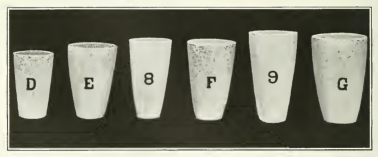


No. 25186



No. 25202

25202.	Crucibles, Denver Fire Clay made in both hard and so	ft burn	without	covers.		
	Capacity, grams	5	10	15	20	30
	Approx. number in original barrel	900	550	400	350	300
	Per dozen	.40	.50	.55	.60	1.00
	Per 100 in original barrel	3.00	3.90	4.00	4.50	7.00
25206.	Covers, per dozen	.40	.40	.40	.40	.40



No. 25210

25210.	Crucibles, Denver Fire Clay without cove	rs.						
	Number	D	E	F	G	J	K	L
	Height, inches	4	$4\frac{1}{2}$	5	55	65	71	8
	Diameter, inches	21	3	31	33	43	45	51
	Approx. number in original barrel	$50\tilde{0}$	350	300	200	150	75	$5\overline{0}$
	Per dozen	.50	.75	1.00	1.10	1.80	2.20	3.60
	Per 100 in original barrel	3.50	5.50	7.00	8.00	12.00	15.50	27.00
25214.	Covers, per dozen	.35	.50	.55	.60	.80	1.20	1.40







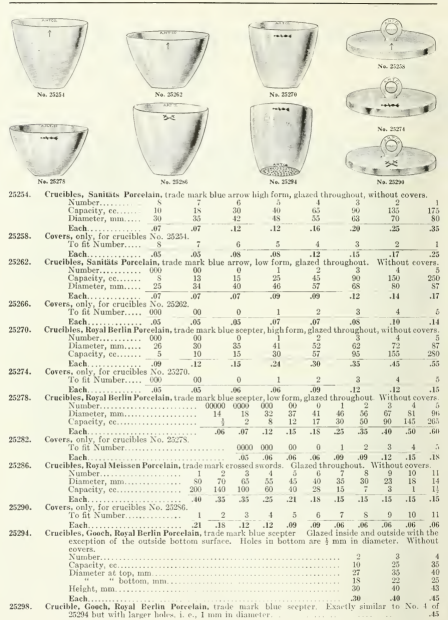






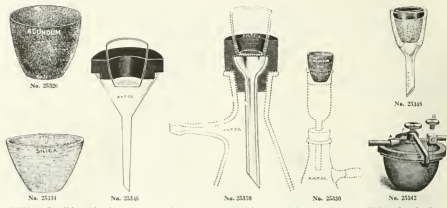
25218	No. 25222	No. 25230	No. 25238	No. 25242	

No. 23	218 No. 25222	No. 25230		io. 25238	No.	25242	No	25246
25218.	Crucibles, Hessian Sand, trian	ngular form. Threes	Small 5s	Centimeters	Large 5	s Eight	3	Sixes
	Number in nest	3	3	3	õ	5		6
	Height of largest, inches	3	4	41/2	$\frac{4\frac{1}{2}}{93}$	7 1 2		5 <del>7</del>
	Width at top, inches.	21/2	3	314	3 3 4	$5\frac{1}{2}$		434
	Per nest	.10	10	.10	.10	.30	4	.20
25222.	Crucibles, Battersea, round fo			n are outside	aimensioi D F	es. Withou	t covers	j.
	Number Height, inches			$\frac{1}{3}$ $\frac{3}{2}$	4 4		\$ 57	6 §
	Diameter, inches			17 21	23 27			48
	Number in original barr	el		1000 750	500 500	500 40	0 300	250
	Per dozen			.35 .40	.45 .70			1.65
	Per 100 in original barre	l	1.85	2.25  3.25	3.60 5.75			13.00
25226.	Covers, per dozen		30	.30 .30	.35 .45	.55 .7	0 .80	.85
25222.	Crucible, Battersea, Continue			K L	M N	0	P Q	R
	Number Height, inches			7½ 8	S <sup>1</sup> 9 <sup>1</sup>		1 12	13
	Diameter, inches			$4\frac{3}{4}$ $5\frac{1}{4}$	$5\frac{3}{4}$ $6\frac{1}{2}$		3 83	93
	Number in original barr			150 100	100 75		0 30	25
	Per dozen			1.75 3.00	3.50 4.90	7.25 8.0		12.00
	Per 100 in original barre	1		13.50 24.00	28.00 39.00	58.00 64.0		100.00
25226.	Covers, per dozen			1.10  1.20	1.35 1.60	1.90 2.1	0 2.25	2.70
25230.	Crucibles, Battersea, triangula	ir form; with	nout cover	s. S	Т	U	V	W
	Number Height, inches				4	31	31	25
	Diameter, inches			41/8	33	$3\frac{1}{4}$	$\frac{27}{5}$	25
	Per dozen				.85	.60	.45	.40
	Per 100 in original barre	1		8.75	6.50	4.75	3.60	3.00
25234.	Covers, per dozen			85	.85	.70	.50	.50
25238.	Crucibles, Alundum, highly r	efractory; v	vell adap	ted to expe	rimental e	lectric furr	ace wo	k and
	used successfully for me	elting platin	um. The	y are not, ho	wever, ada	pted for us	es wner	e stags
	are encountered on accor Number				6608	6820	5922	5923
	Diameter, inches				23	23	$1\frac{1}{2}$	$1\frac{3}{8}$
	Height, inches			35/8	$4\frac{3}{4}$	25	2	31
	Each				2.00	1.00	.75	1.50
25242.	Crucibles, Opaque Fused Silic	a, for meltin	g.				00 00	
	Number		1 8				$\begin{array}{ccc} 30 & 60 \\ 0\frac{1}{4} & 12\frac{5}{4} \end{array}$	
	Height, inches		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				74 10	
	Diameter at top, inches.			2.15 3.15				
25246.	Crucibles, Dixon's Plumbago.	Canacities of	iven are a	ctual total, n	ot working	capacities.	The w	orking
20240.	capacity is variable, and	may be from	70% to 9	0% of those	given. The	e total capa	city in	oounds
	of metal depends on the	specific gra	vity, and	may be foun	d approxin	nately by n	ultiplyi	ng the
	total liquid capacity in	pints by the	specific gr	ravity of the	metal.	1	0	3
	Number		00	000	0000	1	2 3	1
	Capacity, pints Height, inches		21	21/2	3	35	41/2	$5\frac{1}{4}$
	Diameter at top, inches		17	2	23	31	33	41
	Each		.20	.20	.25	.30	.35	.40
	Number		5	6	7	8	9	10
	Capacity, pints	1½	13	$2\frac{1}{4}$	$\frac{21}{2}$	3	$3\frac{1}{2}$	- 4
	Height, inches	55	6	68	63	71	$7\frac{1}{2}$	7 1 5
	Diameter at top, inches		47	514	51/2	53	6	61
0-0-0	Each	45	.55	.60	.65	.70	.75	.80
25250.	Covers, Dixon's Plumbago, onl To fit No		les No. 25 00	240.	0000	1	2	3
	Each		.15	.15	.15	.15	.15	.15
	To fit No		5	6	7	8	9	10
	Each		.15	.20	.25	.20	.20	.20
	Ducit.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,=0		



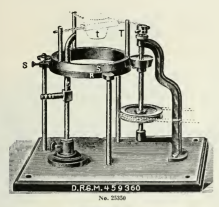


No	. 25304 No. 25314	No. 25318	N	No. 25322	No.25324	1
25300.	Crucible, Gooch, Sanitats Porce	ter of bottom 25 mm.	Without co	ver		.40
25302.	Removable bottom glazed	on upper surface only.	vable perio	rated bottom	. Glazed throug	ghout.
25303. 25304.	Height 40 mm, diameter a Loose perforated bottom only, for Crucible, Rose, Porcelain, with	or above crucible	at bottom	25 mm	• • • • • • • • • • • • • • • • • • • •	20
20004.	Capacity, cc				15 30	60
25306.	Each	en Porcelain, glazed t	hroughout,	with wide flar	50 .80 cing lip; height 2	.90 5 mm,
20356.	Crucible, Royal Berlin Porcelain	, of special shape, with	h large filte	ring surface.	as used in the	deter-
25310.	mination of soluble bitume Crucible, Caldwell, Opaque Fus	ed Silica, with open l	oottom with	flange to ta	ke porcelain or	plati-
25312.	num disc; 45 mm diameter Crucibles, Iron, spun from sheet	, with covers.				
	Capacity, cc Diameter, inches Height, inches		. 1½	$2\frac{1}{8}$	$ \begin{array}{ccc} 00 & 200 \\ 2\frac{1}{2} & 3\frac{1}{8} \\ 2 & 2\frac{3}{8} \end{array} $	400 31 3
	Each				30 .40	.50
25314.	Crucibles, Copper, spun from sh Capacity, cc		30 50	75 100	150 200 250	500
	Diameter, inches Height, inches	1½	$\begin{array}{ccc} 1\frac{5}{8} & 1\frac{3}{4} \\ 1\frac{3}{4} & 2 \end{array}$	$ \begin{array}{ccc} 2 & 2\frac{3}{8} \\ 2\frac{1}{4} & 2\frac{1}{2} \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4
25316.	Each		.60 .70	.80 .90	1.10 1.30 1.50	2.00
200100	Capacity, cc	20	$\frac{30}{45}$		75 100 80 100	150 150
25318.	Each	tin, 40 cc capacity. F	3.75 or the rapi	d determinat	00 8.50 ion of sulphur i	12.00 n coal
	Complete on stand					
25320.	Crucibles, Pure Nickel. These tent frequently causes tro	uble. The shape is all				
	tory practice. With cover Diameter, mm		35 40 23 36	$\begin{array}{ccc} 45 & 50 \\ 50 & 74 \end{array}$	55 60 80 93 130 300	
25322.	Each	heavy wall, as used in	.60 .70 muffle furn:	aces for burn	t.15 t.25 2.00 ning off filter pa	per in
25324.	silicon determinations in Crucible, Gooch, Pure Nickle, inches in diameter by 15/8	with perforated bottor	n and extra	removable c	enp; 30 ce capaci	ity, 1½



No.	25334	No. 25346	No. 25350		No. 25330		No. 2534	2
25326.	ture	Alundum, for genera of which the factory covers.	l laboratory use. The number is RA 84, wh	hese crucible ich number i	s are of a is stamped	very lig on each	ght colore crucible.	d mix- With-
	Dia Hei	meter, inchesght, inchesacity, cc				$1\frac{3}{16}$	$1\frac{7}{8}$ $1\frac{5}{8}$ $40$	$1\frac{3}{4}$ $1\frac{1}{8}$ $25$
	Eacl	h				.30	.35	.35
25328.	Covers, on To	lly, for crucibles No. 2 it Number	5326.					5203
25330.	Crucibles, fact	h	These crucibles are A 98 very porcus, RA	made in thre	ee degrees	of porosi d RA 84	ity of whi	orous.
	stan	aped on each crucible. meter, inches	Please state porosit	y in ordering	g. Without	covers.		noer is
	Heig	ght, inchesacity, cc					11/2	111
	Eacl	h					.30	.35
25332.	Crucible, 13 in	Alundum, specially manches high Opaque, Fused Silica,	de for determining mo	isture in san	nples of coa	d. 2 inc	hes in dia	meter,
25334.	Crucibles,	Opaque, Fused Silica,	highly glazed; low,	wide shape,	without co	vers.		1.7
	Diar Diar	ght, inchesneter, inches		15	158	1 8 1 7 8	$1\frac{7}{16}$ $2\frac{1}{4}$	
0.500.0	Eacl	1	1: 11 1 1 1 1 1 1	.60		.75	.90	1.25
25336.	Crucibles,	Opaque, Fused Silica,	highly glazed, high i	form, withou	t covers.	2	13	11/2
	Diar	neter, inches				2	13	$1\frac{1}{16}$
		1				1.25	1.25	1.25
25338.	C	l f: Ll N 0:	221 1 05020					
	Insi	de diameter, inches		134	2	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{3}{4}$
	Eacl	<u>.</u>		.50	.60	.60	.75	.90
25340. 25342.	Crucible,	Opaque Fused Silica, h Iron, Skidmore. Desig	ighly glazed, special	large size, 73	mm diame	ter and	8 mm high	a. 2.50
20042.		of the expelled CO <sub>2</sub> , m						
	disti	llation of coal, wood	or other organic sub	stances, or f	or any use	in which	h the ma	terials
	emp	loved or evolved do no	t act destructively on	hot iron.	-			
		acity, ounces						6
25246		l						2.00
25346.	crucible r	Holder, Bailey, consisti	ng of a rubber dotaet arv 2 inch 60° alass f	r taking a 25 unnel as sho	ce porceia	ration	The lowe	rnert
	of th	er bolder fits an ordin ne rubber holder rests	gainst the side of the	funnel supp	orting the	crucible	while the	upper
	part	makes a seal against t	he top of the funnel w	then suction :	is applied.	Rubber	holder on	ily .30
25348.	Crucible I	Holder, Spencer, consis	ting of a special gla	ss funnel or	filter tube,	with pr	ojecting	lug to
	supi	ort crucible and rub act between the crucib	ber ring for use with	n Alundum e he alass funn	erucible. 1	ne sucu	Industric	tight and
	Enga	ineering Chemistry, Vol	. 4. No. 8, Sept., 1912					. 1.50
25350.	Crucible H	lolder, Walter, for Goo	ch crucibles of 25 cc ca	apacity, cons	isting of a o	combine	d rubber st	topper
		crucible holder with gl						
	iar s	uction flask up to 1 lit	er capacity. Frice in	ciudes the fu	mner tube s	and rubb	er part on	1y .40

25352.



Crucible Holder, Rotary, for the uniform heating of crucibles in the determination of ash, evaporations with concentrated sulphuric acid, incineration of sugar, glycerine, food products, etc. A uniform heating of the entire contents of the crucible is secured by the rotation of the triangle supporting it. Apparatus is arranged with pulley for convenient connection to water motor or other source of power. Complete with one burner as shown in illustration .....



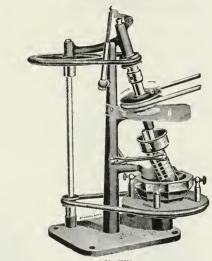


No. 25362



No. 25366

25362.



No. 25370

#### CRUSHING, GRINDING AND PULVERIZING APPARATUS

For Ores, Minerals, Drugs, Food Stuffs and Samples of various kinds, Bacteria, Animal Tissues, Lymph, etc. For convenience we have grouped under the above heading apparatus heretofore listed under Crushers, Grinders, Mills, etc., believing that such an arrangement will facilitate selection. 25354. 25358.

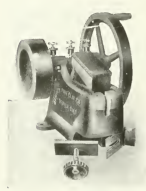
Crusher, or Bucking Board, of chilled iron. Board is 18 x 24 inches. 10.00

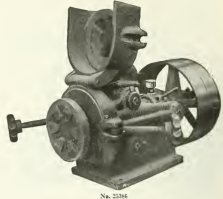
" " " similar to No. 25354 but of hardest Chrome Steel, weighs 115 lbs. Rubber is 7 x 8 inches and weighs 30 lbs. The metal does not grind off into the sample. As used in many large steel laboratories and as recommended by the Chemists' Committee of the U.S. Steel Corporation in their "Uniform Methods". 45.00 Crusher, Weatherhead Patent, a pulverizing and amalgamating mortar which crushes and pulverizes coarse material at one operation. Will handle any material from clay to pig iron. The cover

of the machine is so designed that it may be used as a small hand mortar using the end of the handle as a pestle... Mill, Assay, for pulverizing hard substances, such as ores, etc., for analysis. To bolt to bench or table 25366.

25368. Extra plates for above, per set ... 25370.

Grinding Apparatus with Agate Mortar, for reducing ore to an impalpable powder. It is also used for grinding bacteria and other organic materials. Any desired pressure may be obtained and both mortar and pestle revolve giving a combined rolling and sliding motion. Agate mortar is 110 mm in diameter. Total height of apparatus 18 inches 60.00





No. 25378

25374. Crusher, Case Patent. When driven by power has a capacity of from 100 to 200 lbs. per hour. Jaw opening is  $2\frac{1}{2} \times 3$  inches. The adjustment for fine or coarse work is made by use of patented shims which are inserted between the front jaw plate and the frame, affording a variation of from inch to 20 mesh. Weight 135 lbs. For hand power only.

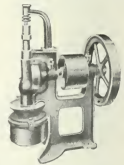
Crusher, Case Patent, exactly same as No. 25374 but arranged for both hand and power driving 40.00

"a "arge size, for power driving only. Similar to No. 25378 but with jaw opening 25378. 25382. 3 x 4½ inches, capacity 200 to 300 lbs. per hour, shipping weight 350 lbs. Furnished with both tight and loose pulleys ... Pulverizer or Sample Grinder, Her's Patent Disc. Will grind an ordinary S oz. sample to 100 mesh in less than one minute. Adjustment for degree of fineness can be made while machine is in operation, thus one part of a sample may be ground to 50 mesh, part to 100 mesh and part to 200 mesh while the machine is in motion. Made in two sizes, the small size with 6 inch discs, 25386. weighing 130 lbs. and is furnished with 10 inch pulleys and requires \( \frac{1}{2} \) h. p. to operate; the large size has 9 inch discs, weighs 300 lbs., and is furnished with 14 inch pulleys and requires 2 h. p. for operation. With one set of discs. Diameter of discs, inches..... Each.... 85.00 145.00 5.00 25388. Grinding discs, per set... 11.00



24505.





No. 25390 25390. 25392. Sample Grinder, Braun, for Coal and Coke, with tight and loose pulley for power driving 60.00
Grinding Discs, for any of above, per set 10.00 25394. 25396. 25398. Grinding Discs, of special carbon steel, per set..... 25400. 25402. Grinder for Iron Ore, Braun, New No. 7, similar in construction to the Sample Grinders but larger and built for higher speed. Grinding plates are 7 inches in diameter and are of carbon steel 22.50 24504.

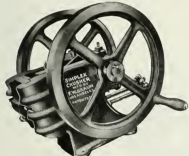
Grinding Discs for coal and coke for above, per set.....





No. 25406

25406. Pulverizer, Braun Planetary, works equally well on hard, soft and taley ores, such as lime rock, cement rock, etc. The planetary movement is obtained by a set of external and internal clover leaf About 15 teeth are simultaneously in mesh, producing a slow, noiseless movement to the quill, which, being bored eccentrically, causes the rotating plate to impart a planetary movement. All the working strain is removed from the main bearings, thus insuring long life to the most expensive parts, and renewals at slight cost of those parts which take the most wear. This machine has a greater capacity than the regular Braun Pulverizer. Material which has been previously crushed to 4 mesh can be ground to 80 mesh at the rate of 1 pound in 40 seconds, or 90 pounds per hour. The machine can be instantly adjusted to pulverize to any fineness while it is in operation, or at rest. The machine is as easily cleaned as the regular Braun Pulverizer 25410 Grinding Plates for above, extra, per set.....



25414.

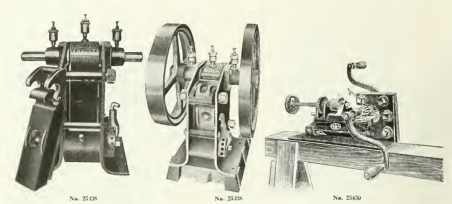




No. 25426

Crusher, Simplex Ore, for hand power only. The important features of this machine are the ease with which the front jaw may be removed for cleaning the interior parts, and the simplicity of its adjustment, There are no bolts or screws to be removed and the machine can be opened and closed again in a moments time; very substantially built; size of jaws 6 x 3 inches...... 30.00 25418. 25422. 25426. of the machine varies according to the fineness to which the material has been previously crushed.

11 and smaller mesh material is fed into the Pulverizer it will easily handle 60 lbs. per hour to 100 mesh. If the material has been crushed to about 10 mesh, it will easily handle 80 to 90 lbs. per hour to 100 mesh. The machine is fed through the spout in the door and will take material mesh and smaller and reduce it all with one grinding to any desired mesh. The best average speed at which the Braun Pulverizer should be operated is 850 r. p. m. Complete, with one set of grinding plates, length 23 inches, height 14½ inches, power 1 H. P..... 100.00 25430. Grinding plates for above, extra, per set ....

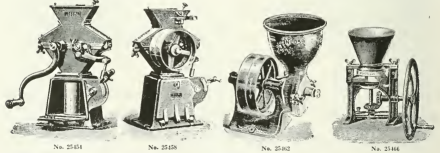


25434. Crusher, Improved Chipmunk No. 1, with improved adjusting device consisting of an eccentric bolt passing through the adjusting block. By moving the lever at the side of the machine backward it decreases the opening between the jaws; by moving it forward or towards the operator, it increases this opening. A safety pin is placed in one of the holes which prevents the stationary jaw being brought in contact with the movable jaw. The main feature of this machine is the fact that the frame is made of steel, each side being made in one piece, and both rigidly secured together with strong bolts. The second important feature is the ease with which all of the interior parts are reached for cleaning. The front or stationary jaw can be removed from the crushing chamber in a moment's time, while the rear jaw can be swung backward, thus exposing erusning enamber in a moment's time, while the rear law can be swing backward, thus exposing every part of the machine for cleaning. The vibratory jaw is mounted upon an eccentric shaft at its upper end, and rests against a toggle at its lower end. The eccentric imparts a circular or gyratory movement to the upper end, while the toggle compels the lower end to describe an are of a small circle. This motion is both forward and downward, or a rubbing motion, and impels a discharge. With jaws 3 x 6 inches, opening 13 inches, capacity 300 to 400 lbs. per hour to 1 mesh and smaller, for both hand and power driving. 25438.

25442. 25446.

25450.

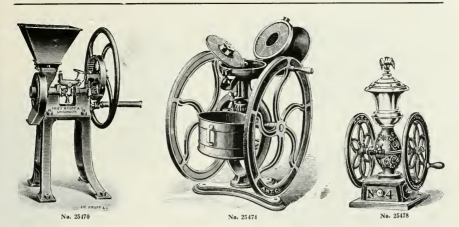
steel blades and small samples of all kinds that are irregular in shape for use in earbon determi nations in iron and steel analysis.....

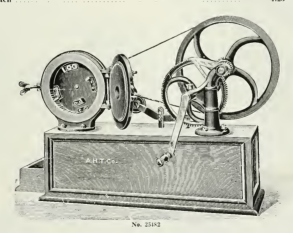


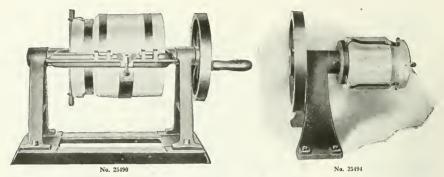
Mill, Seck, for coarse grist, a widely used laboratory mill, particularly adaptable for grinding malt to a definite degree of fineness, which is adjustable by a special regulating device. This mill has been adopted by the International Congress of Chemists in Berlin and the Royal German 25454

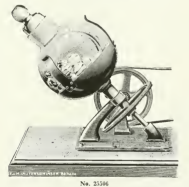
Brewing Academy. For hand driving.... Mill, Seck, as above, for power driving ... 25458 Mill, Grinding and Pulverizing. Will granulate or grind to fine powder. Pulley 10 inches in diameter 25462. by 13 inches wide. Is used with great satisfaction in tanning laboratories for grinding leather

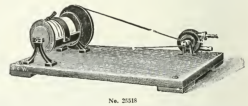
samples and in cotton seed oil and other laboratories . . 25466. Mill, Porcelain, for grinding either wet or dry substances, for both bacteriological and chemical purposes, with grinding parts of acid-proof porcelain. With grinding surface of 170 mm in diameter, for hand power.....

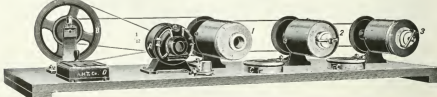








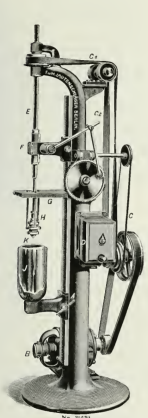


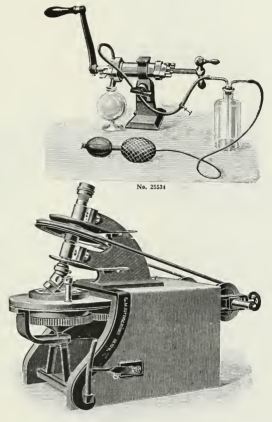


No.25522 (See description on following page.)

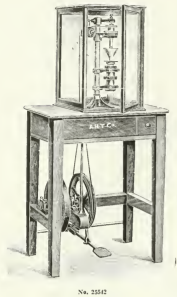
	_														_			
A	ĸ	T	Н	U	R	Н.	Т	н	Ω	M	A	c	C	^	3.4	D	_	 

25522.	Grinding Machine for Bacteria etc., consisting of from three to five horizontally operated porcelain mills.  As furnished by us to the laboratories of Henry Phipps Institute, Philadelphia, Pennsylvania  State Live State Pennsylvania
	State Live Stock Board, etc. Complete with motor for 110 or 220 volts direct current.  Number of Mills
25526.	Duty Free
25526.	Extra Porcelain Mills for above, capacity 1200 cc. Can be sterilized.  Duty Free, each





	No. 25530	No. 25538	
25530.	apparatus is based upon the fact the to the hardness of glass. The morte Current and voltage must be specifi		en by liquid air ete with motor.
25534.	of the Hygienic Institute, Berlin. T directly.	1.70 Duty Paid	cutting. Model
25538.	Duty Free	as supplied by us to the laboratories of the r. Current and voltage must be specified in	24.75 49.50 30.00 60.00 Henry Phipps ordering.

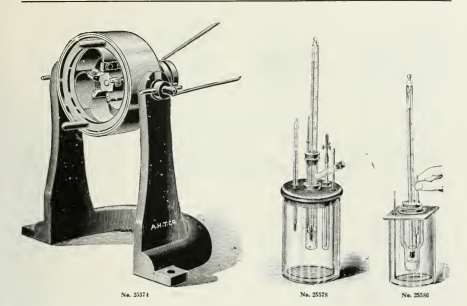






No. 25570

Grinding Machine for the Preparation of Animal Lymph. Devised for the thorough mixing of the animal lymph with the necessary glycerine. The lymph is poured into the conical shaped funnel and is carried by means of the revolving spindle through the cylinder. The spindle is of pure 25542. nickel screwed with a thread, gradually tapering from a rough thread at top to a very fine thread at bottom. The inside of the cylinder is also of pure nickel. The mixing spindle is run on a compound ballbearing and is so arranged that it can easily be removed for sterilizing and replaced without any difficulty. In order that the bore of the cylinder may be easily cleaned and examined the cylinder is cut into two halves and held together when in use by the clamps shown. The machine is mounted on a strong table with marble top and the working part is encased under a glass cover with hinged door. The cover need not be removed when the machine is at work. By means of this machine the lymph is thoroughly mixed in about 15 minutes without any loss of the lymph which is kept perfectly free from dust. As supplied by us to some of the leading manufacturers of biological products in the U.S. Complete as illustrated, for foot power, with treadle and driving wheel. Duty Free..... 142.00 Duty Paid..... Grinding Machine, exactly same as No. 25542 but fitted with pulley for power driving. 25546. Duty Free. 122.10 Duty Paid. 148.00
Grinding Machine, exactly same as No. 25542 but with electric motor for direct current and adjust-25550. able resistance coils for starting. Voltage 204.60 Voltage must be stated in ordering. Duty Paid..... ..... 248.00 Grinding Machine, exactly same as No. 25542 but with electric motor for alternating current and with countershaft. Voltage must be stated in ordering. 25554. 224.50 Duty Paid ..... Grinding Mill for Lymph. Model of the K. K. Impfstoff-Gewinnungs-Anstalt, Vienna; consisting entirely of glass, permitting the whole utensil to be repeatedly sterilized. The complete outfit is mounted 25558. on an enamelled iron bracket with marble top, and water motor for driving built in. 25562. 25566. 25570. outfit No. 25566 for filling. Complete, on enamelled iron table. Duty Paid..... 643.50



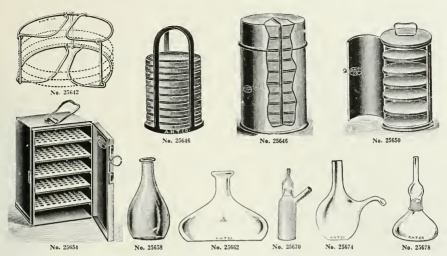
Grinding Apparatus, Borrel, for Organic Tissues, Bacteria, Lymph, etc. The grinding is accomplished by means of flexible steel leaves. The normal speed is about 2000 r. p. m. and the front (shown removed in illustration) is of glass so that the entire process may be observed. All the working parts may be readily sterilized and the machine is well suited for the grinding of moist as well as dry material. Duty Free..... 87.50 Duty Paid..... Cryoscope, Friedenthal, for Molecular Weight Determination by depression of the freezing point in physiological and clinical work. See Zentralblatt für Physiologie 1899-1900. Outfit consists 25578. of the f llowing:-Cooling Jar, with wooden cover nickel stirrer, one freezing tube with rubber stopper and one freezing rod. Thermometer, for the cooling mixture, from -20 to  $+49^{\circ}$  C. in single degrees. Stirrer, for the solution, consisting of glass rod with platinum ring. Approximately 1.2 grams of platinum Thermometer, Heidenhain, from  $+0.5^{\circ}$  to  $-2.5^{\circ}$  C. in  $_{1\bar{1}0}$  ths. As in medical work only a few degrees under zero are required in the thermometer, this thermometer is furnished with fixed graduations so that the laborious adjustment of zero in the regular Beckmann thermometers is avoided. When small drops of mercury are found in the enlargement at the top of the tube they must be carefully run into the tube by inversion of the thermometer. Complete outfit as described. Duty Free..... 10.75 Stock ...... 16.25 25582. Thermometer, Heidenhain, as described above..... Cryoscope, Drucker-Burrian, for Molecular Weight Determination by depression of the freezing point in physiological and clinical work, designed for small quantities, only 1.5 cc of solution being necessary. See Z ntralblatt für Physiologic, Band XXIII, Nr. 22. Outfit consists of the following: 25586. Cooling Jar, with nickle plated cover and stirrer. Freezing Tube, with cork ring and air jacket with cork for both thermometer and stirrer. Stirrer, of glass with platinum ring, approximately 12 grams of platinum. Thermometer, with fixed degrees as in Heidenhain No. 25582, from  $+0.5^{\circ}$  to  $-5^{\circ}$  C. in  $30^{\circ}$ ths, total length 24 cm, with specially small bulb designed especially for this apparatus. Complete outfit as described. Duty Free..... 10.05

25574.

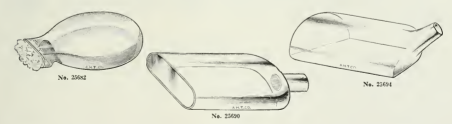
25590.

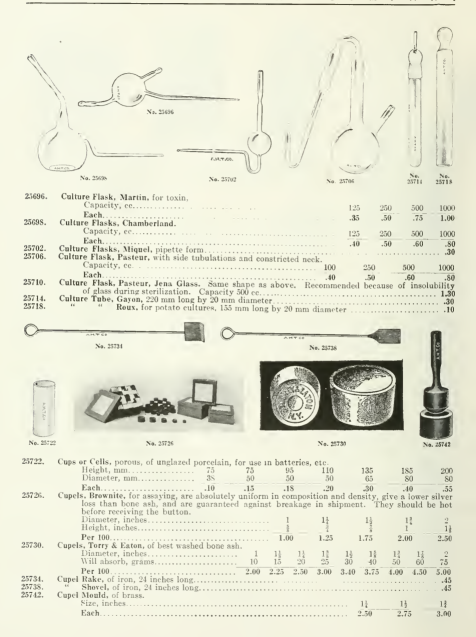
Thermometer only, as described above..... 9.00

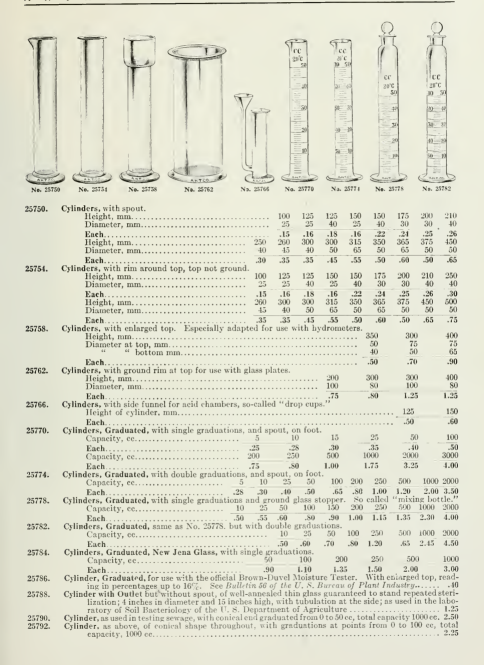


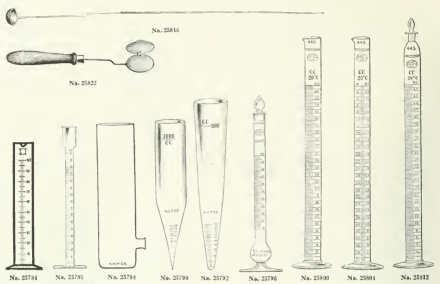


25642. Culture Dish Holder, Ravenel, for dishes 100 mm diameter, of spring brass, nickel-plated. A very convenient device for handling dishes in the incubator and sterilizer. To hold, dishes.... 3 6 .75 25646. Height 9 inches. 3.00 Culture Dish Holder, of sheet copper, nickel plated, with door and handle. For dishes 100 mm in diam-25650. eter. Height 8 inches... 6.00 Culture Dish Holder, rectangular form, of nickel plated copper. For dishes 100 mm in diameter ... 6.00 25654. 25658. Culture Flasks, Koch. Capacity, cc.... 100 Each .12 .15 25662. 25666. Culture Flask, Freudenreich, with car ground on, 25 cc capacity..... 25670. with side neck, capacity 25 cc..... Lister, for serum capacity 500 cc.... 25674. .60 Miquel, with flat bottom and ground on cap. Capacity, cc... 25678. 100 .35 .40 Each.. .45









Cylinders, Mixing, Precision, as used in the Hygienic Laboratory, of the U.S. Public Health Service for determining the immunity unit in the standardization of diphtheria antitoxin. See Hygienic Laboratory Bull vin No. 21. These cylinders are standardized at 20°C. in accordance with the 25796. requirements of the Bureau of Standards but are regularly furnished without certificate. With ground glass stopper without constriction in neck and with flask shaped enlargement below first graduation. Each cylinder of the series has a graduation of 10 cc in \( \frac{1}{2} \) ths, i.e. the capacity to the beginning of the graduations is 10 cc and to the top of the graduations 20 cc and so on up to 100 cc 10 - 2020 - 3050-60 60 - 7070 - 8080-90 90-100

Graduations, cc. 5-10 30 - 4040 - 50Each..... 1.25 1.55 1.60 1.65 1.70 1.75

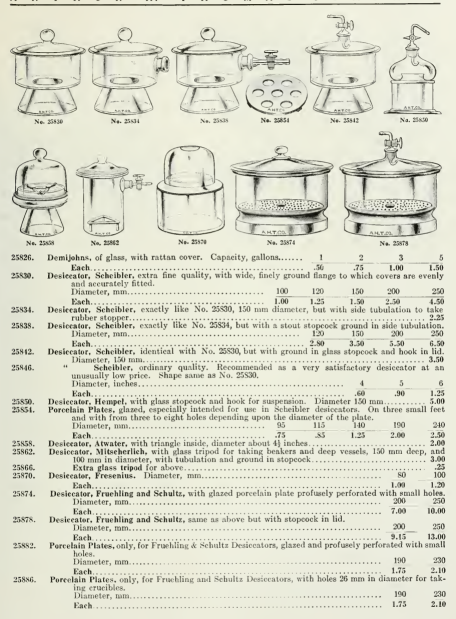
CYLINDERS, Precision, graduated by weighing at 20° C. in accordance with the specifications of the Physikalisch-Technische Reichsanstalt, i. e., with individual control number, time of outflow, all around graduations for the whole centimeters and semi-circular graduations for the fractions, etc. These cylinders are offered with our unofficial factory certificate and with the Physikalisch-Technische Reichsanstalt certificate and control stamp i. e., the official certificate of the German government. Because of the limited demand we do not carry these cylinders in stock with the official P. T. R. certificate but import them on special order. We do, however, carry them in stock with our unofficial factory certificate. These certificates are made out in the factory in exact accordance with the methods prescribed by the P. T. R. and no Cylinder is certified unless the error falls within the limit permitted by the P. T. R. the data on these certificates may be used as a check where cylinders are calibrated in the laboratory or with entire reliance upon the accuracy of the figures given.

25800.	Cylinders, Graduated, Precision, with	h singl	e graduation	is and spou	ıt, adjus	ted for receivi	ng, wi	th unoth-
	cial factory certificate							
	Capacity, cc	10	25	50	100	250	500	1000
	Graduated in cc	10	1/5	1/5	1	5	5	10
	Each	.85	1.30	1.55	1.35	1.90	2.35	3.05
25804.	Cylinders, Graduated, Precision, sa	me as	No. 25800.	but with	double	graduations;	with	unofficial
	factory certificate.							
	Capacity		25	50	100	250	500	1000
	Graduated in cc	1 1 0	15	1 5	1	5	5	10
	Each			1 90	1.50	2.25	2.70	3.50
25812.	Cylinders, Graduated, Precision, wi	ith sin	gle graduati	ons and gr	round gl	ass stopper, a	adjust	ed for re-
	ceiving. So-called "mixing b	ottle;'	' with unoffi	cial factor	y certifi	cate.	-	
	Capacity, cc	10	25	50	100	250	500	1000
	Graduate in cc	10	1 5	1/5	1	5	5	10
	Each			1.90	1.70	2.35	2.80	4.00
25816.	Deflagration Spoons, of brass for bur	ning p	hosphorous,	sulphur, e	tc., in o	ygen.		
	Diameter of bowl, inches						$\frac{1}{2}$	1
	Each						.15	.20

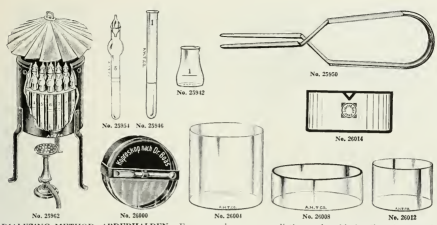
.10 .15 25822. Deflagration Spoon, for decomposition of water by sodium; with brass gauze bowl and wooden handle .50

Deflagration Spoons, same as above but of iron. Diameter of bowl, inches.....

25820.







DIALYZING METHOD, ABDERHALDEN. For convenience we are listing under this heading the special Diffusion Shells, Flasks, Tubes, etc., as used in the Abderhalden dialyzing method of serodiagnosis. For Polariscope, etc., required for the optical method, see Polariscope No. 34380 with special electric heating attachment No. 34392 and special tubes No. 34396.

Diffusion Shells, Abderhalden. This is Schleicher & Schüll's No. 579a Diffusion Shell which differs

25934. from the regular No. 579 in that they allow peptone to pass and retain the albumen. Size 50 x 16 Per box of 25. mm. Diffusion Shells, Tested, Abderhalden, as above, tested in Halle for their permeability for peptone and retention of albumen, in accordance with the methods established by Abderhalden. In 25938.

sealed sterile bottles containing 25 each, Price... Flasks and Tubes, Abderhalden, for use with Diffusion Shells No. 579a for Abderhalden serodiagnosis by the dialyzing method, consisting of a wide mouth special shape Erlenneyer flask, permitting the easy entrance and withdrawal of the diffusion shells. The size of these flasks is such that the diasylate reaches a proper level after the diffusion shell has been filled with the serum to the diasylate reaches a proper level after the diffusion shell has been filled with the serum to be tested. The marks on the flasks and tubes render the measuring of identical movements very easy. Both flasks and tubes are supplied in duplicate and each pair carries the same individual number, obviating the possibility of confusion between the tested and untested membranes. As used in the Laboratory of Internal Medicine, Phipps Psychiatric Clinic, Johns Hopkins University. Both flasks and tubes are of Jena glass. Flasks are marked at 20 cc and

tubes at 10 cc. 

20940.	Tubes,
25950.	Tongs, for the convenient handling and washing of the dialyzing shells, arranged for convenient open-
200001	Tought for the convenient open-
	ing and closing by simple hand pressure; heavily nickel plated. 3.50
25954.	Test Tuhe, with bulb to prevent boiling over and with two marks, at 10 and 12 cc and serial number.
2000At	
	Each
25958.	Glass Bulb, with vents on the side for stoppering above test tubes. Each
	diasa butto, with vertes on the order to stopporting above test tables. Each
25962.	Water Bath, Abderhalden, with aluminum vane stirring device, of heavy copper, with Teclu burner
	and inset for 25 of the above test tubes. 25.00
	and inset for 25 of the above test tubes
25966.	Ninhydrin, (Triketohydrindene hydrate). Per 10 gram vial
95070	Cills Bankara III and at Don snow
25970.	Silk Peptone, Hoechst. Per gram
25974.	Placentapeptone. Per gram
20014.	* racentapeptones * et Stamming 1990
20014.	Tracentapeptone. Tel gram

25942.

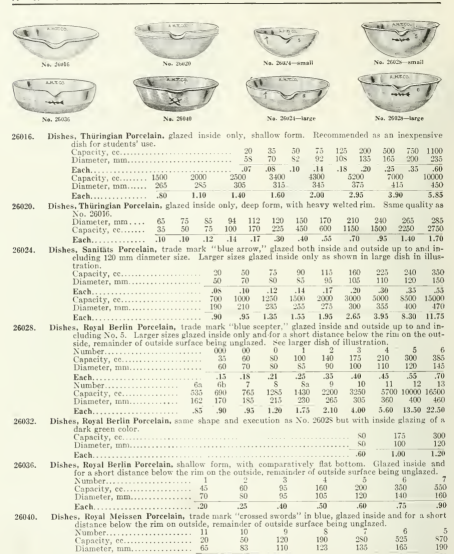
26

26

Dish, Boas, for feces experiments. Lower half of dish is black enamelled and upper half transparent. 26000.

	With air-light rubber ring and grass	spacu.	$a_{\cdot \cdot $								3.50	
6004.	Dishes, Crystallizing, of thin blown glass,	high f	orm	with po	lished	edges.						
	Height, mm 40		50	60		80		100	120	0	150	
	Diameter, mm 40		50	60		80		100	120	)	150	
	Each		15	.16		.20		.25	.30	)	.50	
6008.	Dishes, Crystallizing, of thin blown glass,	low fo	rm,	with po	lished	edges.						
	Diameter, mm		40		60	70	80	90	100	110	130	
	Each	.10	.10	.10	.12	.14	.16	.18	.20	.25	.30	
	Diameter, mm		170	190	210	240	270	300	350	400	450	
	Each	.40	.50		.70	.90	1.50	2.25	3.25	4.50	6.50	
6012.	Dish, Crystallizing, of thin blown glass with	th polis	shed	edge; as	used	in taun	ing l	aborat	ories.	Heig	ht 50	
	mm diameter 70 mm. Approximate	weight	35	grams.	Each			<i></i> .			.15	

Dishes, Crystallizing, New Jena Glass, low form, with spout. 26014. 50 60 70 80 90 .17 .18 .19 98 .32Diameter, mm.... 125 200 250 300 .38 .60 .80 1.05 1.25 1.90



1.70 2.10 2.75 4.00 Dish, Alundum, for incinerations, 45 mm diameter at top, 30 mm diameter at bottom, 22 mm high, 26044. with wall 2 mm thick. These are furnished in either RA 84 or RA 320 mixture, which should 

.20

3

1700

250

.35

2250

.40

3750

300

Capacity, cc.....1100 

Number.....

.60

0

4750

340

.85

00

6200

365

6.00

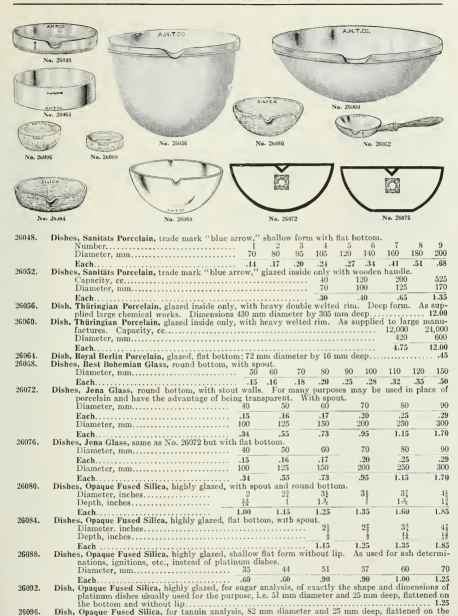
1.20

000

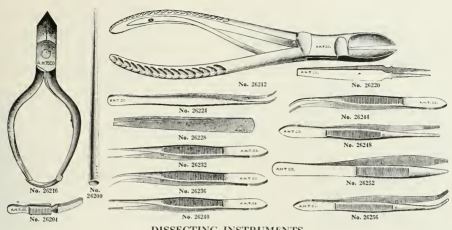
400

6.50

8700

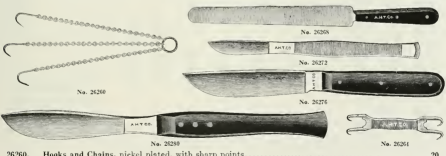




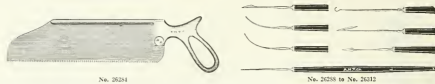


## DISSECTING INSTRUMENTS

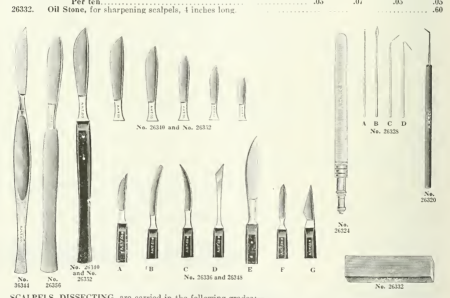
26200. 26204.	Blowpipe,	for zoölo	gical w	ork, of nickeled metal, 5 inches long ed steel, bent form, self-closing, with corrugated points, 55 mm long	.15
	Torceps,	ALCON JO		No occord but starting	40
26208.	rorceps,	<b>Artery,</b> sa	me as .	No. 26204 but straight.	.40
26212.	"	Rone-Cutt	ing, str	rong straight blades, with pinless lock joint permitting separation for clear	ing
	Lei	igin, mm.			225
	Eac	h	,	2.50	2.75
26216.	Forceps.	Bone-Cutt	ing, of	nickeled steel, with strong curved blades, 125 mm long	.80
26220.	44 T	\!	Con a	traight, smooth points, 95 mm long	
	1	Assecting	mue, s	traight, smooth points, so min long	.20
26224.	44	44	curve	d, with fine file-cut points and guide pin, 120 mm long	.35
26228.	44	66	of stee	el, heavy, with straight, blunt, corrugated points, 110 mm long	.15
26232.	Forceps,	Dissecting	, with	fine straight corrugated points, 115 mm long	.40
26236.	"	"		" curved " " 110 mm "	.40
26240.	66	٠,	44	medium fine, straight corrugated points, 115 mm long	.40
26244.	44	.6	64	" " curved " " 110 mm "	.40
26248.	"	"	44		
20240.				heavy, straight, corrugated points. Length, mm. 105 115 130	145
	Eac	h			.40
00000					
26252.	Forceps,	Dissecting	g, neav	vy, straight, corrugated points; without guide pin; 125 mm long	.40
26256.	Forcone I	disconting	heavy	with curved corrugated points, 115 mm long.	.60
20200.	rorceps, r	rissecting	, nearly	, with curved corrugated points, 115 mm long	.00



	No. 26280	No. 26264
26260.	Hooks and Chains, nickel plated, with sharp points	
26264.	Double Hooks, of steel, nickel plated	
26268.	Knife, Brain, with very thin blade of finest steel, in ebony handle. Length of	f blade 185 mm, width 26
	mm	
26272.	Knife, Cartilage, all steel, with nickel plated handle, with 45 mm cutting edge.	
26276.	" (Prosecting Knife), with ebony handle and heavy blade thic	k at the back.
	Length of cutting edge, mm	
	Each.	
26280.	Knife, Virchaw, 31 inches length of cutting edge.	



		No. 20	6284						No.	26288 to No	. 26312		
26284.	Bone Saw, o	f steel,	nickel	plated	l, with d	letaehable	e blade f	or steril	ization.	Length	of blade	200 mr	m. 3.00
26288.	Needle, Dis	secting,	with	ebony	handle,	straight	and sha	arp, 135	mm Ion	ç			30
26292.	44	44	4.6	44	4.6	curved a	and shar	p, 130 m	im long.				35
26296.	44	44		66	6.6	66	" blur	it, 130 m	m long.				35
26300.	4.6	66	44	44	44								
26304.	46	6.6	spear	shape	ed, with	double							
26308.	44	44	harpo	on sh	aped. w	ith two c	utting (	edges an	d 145 m	m long			60
26312.	44	44				am long							
26316.	Dissecting 1	Needle.			straigh	t. in ceds	r wood	handle.	Per do	zen			30
26320.	"				bent	46 66	44	44	Per do	zen			30
26324.	Needle Hol	ders, of	bone	with .	clamp h	olding a	nv need	le. Wit	h one st	raight ne	edle.		
	Lengt	h, mm										85	110
	Each.											.07	.10
26328.	Needles, for											C	D
	Per to	e n							.05	0.5	*	05	05



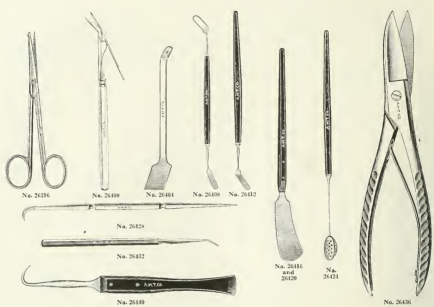
SCALPELS, DISSECTING, are carried in the following grades—
Quality A instruments are of the best attainable quality, being made by the same makers and of
the same material as the highest grade minor operating knives.

Quality B instruments are of usual quality for general laboratory work.

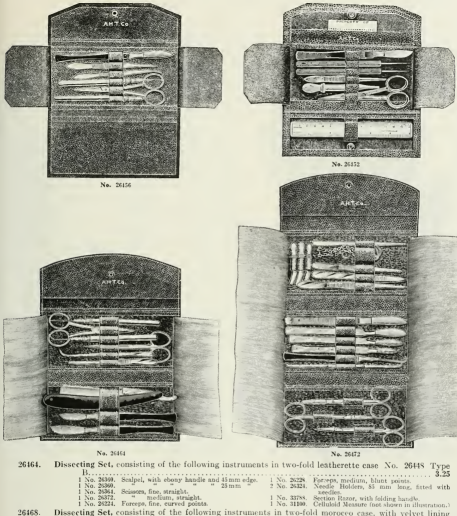
Quality C instruments are entirely suitable for students work where instruments are used for one
course in dissecting only but are not recommended for permanent use where they are to be repeatedly resharpened.

26336.	Scalpels, Dissecting, quality A, in ebony handle	. St	oecial sh	apes.					
	Style		A	, B	C	D	E	F	G
	Length of cutting edge, mm		35	3.5	35	10	50	23	26
	Each		1.25	1.25	1.25	1.25	1.25	1.25	1.25
26340.	Scalpels. Dissecting, quality A, in ebony handl	e. R	tegular:	shape	S.				
	Length of cutting edge, mm	18	25	5	32	38		45	50
	Each	1.00	1.6	00	1.00	1.00		1.00	1.00

	R	T	Н	U	R I	Η.	т н	0	M	Α	S	С	0	M	Р	Α	N	Y
2634	4.	Scalp	Leng	th of cu	itting ec	ty A, all						25	Re	gular 32	shap	es. 38		45
2634	8.	Scalp	Each els, D	issectir	ıg, quali	ty B, wi	th ebony	handl	e. Sp	ecial s	hapes.	.00		1.00		1.00		1.00
			Style			ge, mm	. A		B 35	C 35	•	D 10		E 50		F 23		G 26
2635	2	Saala	Each	. <b></b>		ty B, wi	.40	.4	0	.40		.40		.40		.40		.40
2000	۷.	Беагр	Leng	th of cu	tting ed	ge, mm.			18	25		32		38		45		50
2635	6.	Scalp	eis, D	ussectir	ig, quali	ty B, all	steel	Reguis	ır snap	.40 es.		.40		.40		.40		.40
			Leng Each	th of cu	itting ed	lge, mm.		<b></b> 				$\frac{25}{.45}$	-	.45		-38 -45		$\frac{45}{.45}$
2636	0.	Scalp	els, D	issectir	ıg, quali	ty C, wi	th ebony	handl	es. R	egula	r shape	es.		32		38		45
			Each									.25		.25		.25		.25
	No. 2	91	prived Flat No.	Curved on Edge 26364		on Fla	d Curved at on Edge No. 26368		No. 263	376		) No.:		With or blunt point No. 2633	-	No.	26384	
2636	4.	Seiss	ors, D Style	issectin	g, with	fine poi	nts and s	screw j	oint, l Strai	ength	150 m: Cu	m; re irved	gula on e	r qual	lity.	Curve	d on	flat
2636	8.	Sciss	ors, D	issectin cissors.	ıg, with	fine poi	nts and	asepti	e lock	joint,	length	150 irved	mm.	. Fin				_
2637	2	Soice	Each				ot with	atroia	.90			1.0	00			1.	.00	
2637		Spice	stude	ent wor	k	ım weigl	Letvle	strang	ht por	hottor	· · · · · · ·							.25
2638		Seiss	ors, D	issectin	ıg, medi	um weig	ht, with	screw	joint,	115 m	ım long	ζ.				ne blu		
2638	4.	Seiss	Each ors, D	issectir	ıg, medi	ium wei	ght, wit				sharp .60 one blu					.60		
			Leng Each	th. mm	of surg	ical scis	sors.							105 .75		.90		$\frac{125}{1.00}$
1	_	1_			0				6	1		-			-			-
(			4472						(	Y	a.n. ride	-						
0	_			No. 263	388							2	vo. 26	392				
2638	8.	Seiss	ors, D	issectin	g, heavy	y, with o	ne sharr	and o	ne blu	nt po	int an	d scre	ew jo	int.				
			Leng	th, mm								125		140		150		175
			Each									65		.80		.90		1.00



26396. 26400.	Scissors, Dissecting, Coronary Artery, with one probe point. As used in Johns Hopkins University. 1.25  "with handle of genuine ivory, for the finest invertebrate dissecting. Length of
26404. 26408. 26412. 26416. 26420. 26424. 26428.	blades 10 mm.   3.00
26432. 26436. 26440.	" " Mall form. As used in Johns Hopkins Medical School
26444. 26448.	" all steel, 160 mm long
DISSEC	TING INSTRUMENTS IN SETS. The following sets have been prepared as being those mostly in demand. We also make up special sets, utilizing, if possible, the standard types of cases as listed above, and in accordance with the requirements of the practice in vogue in any laboratory.
26452.	Dissecting Set, consisting of one-fold leatherette case with name card inserted and one forceps, one scalpel, two needles, one scissors, one rule and one pipette
26456.	Dissecting Set, consisting of the following instruments in leatherette case No. 26448 Type A 1.25  1 No. 2639. Scalpel, with choog handle and 33 mm edge. 1 No. 26372. Scissors, medium straight. 2 No. 26224. Forceps, fine, curved points. 2 No. 26324. Needle Holders, fitted with needles. 1 No. 26223. Forceps, hlunt. 1 No. 3100. Celluloid Alessaure (not shown in illustration.)
26460.	Dissecting Set, consisting of the following instruments in leatherette case No. 26448 Type B 2.25
	1 No. 26390. Scalpel, with ebony handle and 45 mm edge. 1 No. 2532. Scissors, medium, straight. 1 No. 2522. Scissors, medium, straight. 1 No. 2523. Forepp, heavy, straight, for vertebrate work. 1 No. 2640. Triple Chain and Hooks. 1 No. 2620. Eldwippe. 1 No. 2520. Eldwippe. 1 No. 2520. Scissors, medium, straight. 1 No. 2521. Cartilage Koile, all steel, with 45 mm edge. 1 No. 2522. Cartilage Koile, all steel, with 45 mm edge. 1 No. 3520. Triple Chain and Hooks. 1 No. 2521. Cartilage Koile, all steel, with 45 mm edge. 1 No. 3520. Triple Chain and Hooks. 1 No. 2521. Cartilage Koile, all steel, with 45 mm edge. 1 No. 3520. Triple Chain and Hooks. 1 No. 2521. Cartilage Koile, all steel, with 45 mm edge. 1 No. 3520. Triple Chain and Hooks. 1 No. 2521. Cartilage Koile, all steel, with 45 mm edge. 1 No. 3520. Triple Chain and Hooks. 1 No. 2520. Triple Chain and Hooks. 1 No. 2520. Eldwippe.



Hong Scalpel, with ebony handle and 45 mm edge.

1 No. 25360. Scalpel, with ebony handle and 45 mm edge.
1 No. 25361. Scissors, fine, straight.
1 No. 25422. medium, straight.
1 No. 25421. Forceps, fine, curved points.
1 No. 25421. Forceps, fine of the following instruments. Dissecting Set, consisting of the following instruments in two-fold morocco case, with velvet lining and chamois protecting flaps, No. 26448, Type C 3.50 No. 26272 Cartilage Knife, all steel, with 45 mm edge. No. 3428. Seeker. Triple Chain and Hook. No. 26209. Blowpipe. No. 3100. Celluloid Measure (not shown in illustration.) No. 31100. Celluloid Measure (not shown in illustration.) 1 No. 26332. Scalpel, with cbony handle and 45 mm edge. 1 No. 26376. Scissors, medium, straight, nickeled. 1 No. 26376. Forceps, heavy straight, for vertebrate work. 1 No. 26440. Tenaculum. Dissecting Set, consisting of the following instruments in three-fold morocco case with velvet lining 26472. cting Set, consisting of the following instruments and chamonis protecting flaps, No. 2648 Type D No. 26386. Scalpel, all steel, with 45 mm edge. No. 26386. " " " 25 m " No. 26386. " " " 25 m " No. 26384. Scissors, fine, straight, lickledd. No. 26380. " " curved. No. 26380. " medium, straight, probe point. No. 26248. " medium, beavy, straight, 115 mm ..... 8.00 No. 26252. No. 26272. No. 26444. No. 26128. No. 26260. No. 26200. No. 26204. Forceps, for vertebrate work. Cartilage Knife, all steel, 45 mm edge. 1 No. 28272. Cartilage Knife, all steet, 45 mm edge.
1 No. 26414. Tenaculum,
1 No. 26428. Seeker.
1 No. 26200. Triple Chain and Hooks.
1 No. 26200. Blowpipe.
3 No. 26204. Serrafines (Artery Forceps.)
1 No. 31100. Celluloid Measure (not shown in illustration.) " curved. medium, straight, probe point. medium, heavy, straight, 115 mm

long.
1 No 26248. Forceps, heavy, straight, 130 mm long.

## STOKES AUTOMATIC WATER STILLS

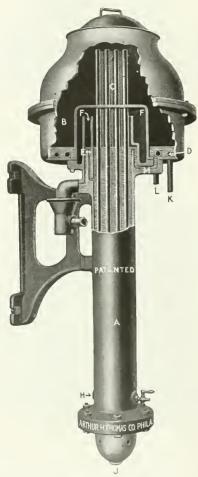


Diagram showing sectional view of the interior of the still and connections

By a patented construction the Stokes Automatic Still accomplishes two novel results. First-It utilizes the heat generated in the Still for preheating the incoming raw water to the boiling point. By this arrangement a very small quantity of live steam is required to operate the Still after it is once started. Secondly preheating the feed water before it enters the distilling chamber, ammonia and other gases, due to impurities in the raw water, are largely liberated and escape into the atmosphere through an opening in the condenser provided for this purpose. This is a very important feature, for by driving off these gases before the water enters the distilling chamber it prevents their reabsorption by the distilled water.

The Stokes Automatic Stills are made in five sizes; the smallest, No. 0 and No. 00 are heated by gas, gasoline burner or steam coil, and the other sizes: Nos. 1 to 4 are heated with live steam. The principle upon which they operate is as follows: The feed or raw water enters at (H) surrounds the condenser tubes (C) and serves first to condense the steam generated in the Still (B) as it descends the condenser tubes, converting it into distilled water; in so doing the raw water becomes heated to the boiling point by the time it reaches the top of the condenser where the ammonia and other gases escape into the air through the opening (F). A part of this feed water escapes over the goose-neck (E), either into a waste pipe or cistern, and the balance passes into the Still through the passage (M).

By referring to the illustration, it will be seen there is a zone of water at the top of the condenser, which being above the outlet to the overflow (G), is not drawn off except to replenish the water in the Still as it evaporates. This zone of water at the top of the condenser is constantly kept boiling by the steam from the Still descending the condenser tubes, and it is here the ammonia and other gases are liberated. The Still is heated by live steam with a pressure of twenty pounds or over, which circulates in the copper coil (D), and serves to boil or evaporate the raw water. The distilled water comes out at (J) and can be piped to any receptacle. The condenser tubes extend to the extreme top of the steam chamber and high above the water level, so there is no danger of water being carried over by steam. The Still can be flushed for cleaning by opening a valve connecting with the drain, or by removing the copper lid on top, the interior can be easily scrubbed

The heating coil is made of copper and will stand a steam pressure of 250 pounds. It is so arranged that it can be detached from the Still for cleaning. This is a very important feature, for seale will form rapidly on any heating surface where hard water is being distilled and unless the Still is constructed so this scale can be removed quickly the Still soon loses efficiency and ceases to operate properly.

The condenser cylinder and distilling chamber are cast iron, the latter galvanized to resist corrosion. condenser tubes are brass, lined both inside and out with block tin. These are held with screw ferrules so the tubes can be removed if occasion should demand.

These Stills are of the bracket type, as this arrangement offers the greatest economy of space and is more sanitary than mounting them on floor stands.

The cost of producing distilled water with the steam apparatus under ordinary conditions is one-fifth to onequarter of a cent a gallon; this includes the cost of both the steam and water required. The quantity of raw water required to produce each gallon of distilled water depends on the temperature at which the distilled water is delivered by the Still. Under average conditions it requires about eleven gallons of raw water to produce one gallon of distilled. Under average conditions it requires about eleven gallons of raw water to

As these Stills are self-contained and require only the two connections for water and steam, they can be installed at very small expense. They are shipped set up ready for connecting the steam and water.

The capacity of the steam Stills is based on having live steam of 20 to 40 pounds pressure at the Still







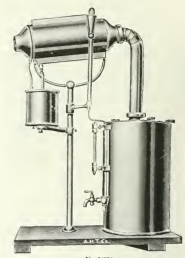
No. 2 Still Capacity 10 gallons per hour

We guarantee these Stills to have the capacities stated above and to deliver pure water, free from any contamination. We will ship them on 30 days' approval to any one in the United States where satisfactory reference is furnished.

We supply copper tin-lined or glass-lined steel tanks for storing the distilled water in any capacity up to 1000 gallons.

1000 gan	ions.						
26500.	Distilling Apparatus, Stokes Automatic, Gas Heating; Size			0	s. 00	000	
	Each			18.00	20.00	35.00	
26504.	Distilling Apparatus, Stokes Automatic, same as No. 0 ing chamber, capacity 1 gallon per hour						
26508.	Distilling Apparatus, Stokes Antomatic, same as No. tank, connecting iron piping and gasolene burne side of the still. The burner for the ½ gallon six Capacity per hour, gallons.  Each.	er; with to ze consur	ink arrange nes one gal	d to hang lon of gase	on the wa	all along-	
26512.	Distilling Apparatus, Stokes Automatic, Steam Heatir Size Capacity per hour, gallons Weight, lbs Height, feet Each.	$\begin{array}{c} 1 \\ 5 \\ 275 \\ 3\frac{1}{2} \end{array}$	$ \begin{array}{r}     2 \\     10 \\     325 \\     \underline{4\frac{1}{2}} \\     \hline     150.00 \end{array} $	3 25 750 7 250.00	$\begin{array}{c} 4\\60\\1200\\7\frac{1}{2}\\450.00\end{array}$	$ \begin{array}{r} 5\\100\\1500\\7\frac{1}{2}\\600.00 \end{array} $	
	Among those using STOKES AUTOMATIC WATER STILLS Kellogg Food Company International Creosoting Company Diamond Rubber Company Keystone Watch Case Company Alan Wood Iron & Steel Company Republic Iron and Steel Company Pennsylvania Steel Company American Can Company American Can Company C	ILLS, are the following: Texas State College of Agricultural & Mechanic Arts University of Missouri Virginia Polytechnic Institute Indiana State University University of Gincinnati Pennsylvania State College Battle Creek Santarium New York State Hospital for the Insane Matteawan German Hospital Philadelphia U. S. Department of Agriculture U. S. War Department					





No. 26516

No. 26524

26516. Distilling Apparatus, Barnstead Automatic, Type G, for Gas Heating, vielding chemically pure distilled water without ammonia, gases, or organic impurities; substantially built of copper, nickel plated. Capacity per hour, gallons.  $-1\frac{1}{2}$ 50.00 125.00 225.00 45.00 Each 45.00 50.00 75.00 125.00 225.00 Distilling Apparatus, Barnstead Automatic, Type E; for Electric Heating, capacity 1 gallon per hour. 26520. 110 volts 220 volts Current... 55.00 Distilling Apparatus, Barnstead Automatic, Type S, for Steam Heating; of heavy copper and composi-26524. tion, thoroughly coated with pure block tin on all parts that come in contact with the water. Capacity per hour, gallous.... 2 5-7 10-15 15-20 20-25 25-30 50 75 Capacity per hour, gallons....



75.00 115.00 170.00 285.00 300.00



430.00 540.00

775.00

No. 26528

No. 26528

No. 26532

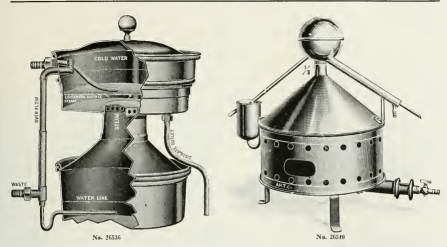
26528. Distilling Apparatus, Jewell, for use with gas; highly recommended for their simplicity and durability:
substantially built and all parts easily accessible; boiling chamber is of iron, enamelled inside
and finished outside with aluminum bronze paint; condenser of iron. Can be furnished on order
with copper boiling chamber, nickel plated outside and tinned inside.
Capacity per hour, gallons.

25.00 45.00 65.00

26532. Distilling Apparatus, Automatic, for gas. Of cold rolled copper, lined throughout with block tin, with
top of retort removable for cleaning.

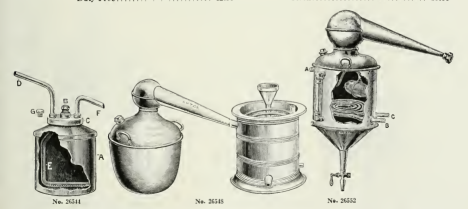
 Capacity per hour, liters
 2
 4

 Each
 15.00
 25.00



Distilling Apparatus, Automatic, 11 inches in diameter by 13 inches high, made of heavy spun copper 26536. Iron Tripod, for use with above still. 1.00

Distilling Apparatus, Femel, Patented, capacity 5 liters per hour; delivers absolutely pure and sterile distilled water. Highly recommended and widely used in Germany. 26540. . . . . . . . . . . 42.50 Stock . . . . . . Duty Free.....



26544. Distilling Apparatus, for steam, designed for experimental distillation of heavy oils and other liquids or solids requiring agitation with high heat. Distilling Apparatus, consisting of a tin-lined copper retort with zinc condenser with block tin worm, receiving funnel for cold water and outlet for hot water.

Capacity, gallons.

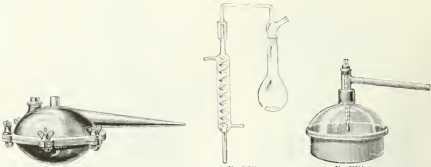
2 1 2 3 5
24.00 36.00 42.00 54.00
worm, receiving funnel for cold water and outlet for hot water.

Each.

2 1 2 3 5
24.00 36.00 42.00 54.00

1 2 3 5 26548. 26552.

Capacity, gallons. 29.25 32.25



No. 26566

No. 26566

No. 26564

cury seal providing a perfect joint and easy disconnection. 7.00

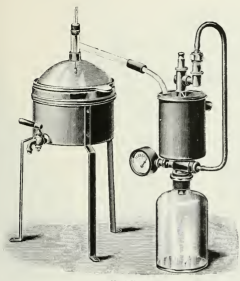
Distilling Apparatus, Vacuum, for evaporations or distillations under diminished pressure. Consisting of a porcelain dish 160 x 50 mm, 2 liters capacity, glass dome with tubulation for thermometer and side tube, and rubber fitting between dome and porcelain dish. Without thermometer . 7.50

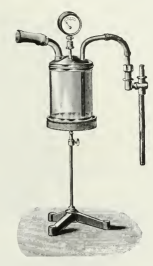


26564.

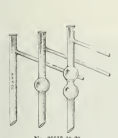


Distilling Apparatus, Vacuum, with cast iron water bath, white enamelled inside, and tripod, but 26568. 26572. Glass Dome, only 1.75 26576. 26580. Rubber Ring, only..... 1.00 Distilling Apparatus, Vacuum, consisting of copper water bath with stopcock, on tripod, porcelain dish with glass dome fitted air-tight by means of gasket and glass side tube for side of dome, but 26584. without thermometer. Capacity of porcelain dish, liters.... Each ..... 22.5030,00





	No. 26588 No. 266		
26588.	Distilling Apparatus, Vacuum, same as No. 26584, arranged for distillations but wi	th the	addition
	of vacuum pump, condenser, gauge and glass bottle.		-01
	Capacity of porcelain dish, liters		21
	Duty Free	28.05	36.30
	Stock	42.50	55.00
26592.	Porcelain Dish only, with tin ring	7.50	10.05
26596.	Glass Dome, only	3.00	4.20
26600.	Glass Side Tube, only	.45	.60
26604.	Rubber Rings, only	.85	1.40
26608.	Glass Reservoir with metal top, with tubulations, gauge, filter pump and stand. For us	e with l	No. 26584
	in place of gauge, condenser, etc., as listed under No. 26588.		
	Duty Free 7.50 Stock		11.25

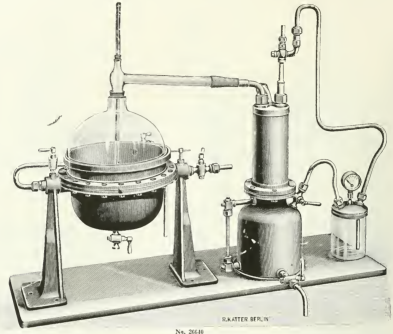






	No. 26612-16-20			20032	
26612.	Distilling	Tube, plain form, for fractional distillation	<b></b>		15
26616.		" with one bulb			
26620.	+6	" two bulbs			25
26624.	46	" Glinsky, with glass valves.			
	Len	gth, mm	400	425	460
		h,	1.50	2.00	2.50

											2.00	2.00
26628.	Distilling	Tube,	Le Bel-	Henninger,	with	two	bulk	S	 	 	 	1.00
26632.	"	**	66	"	66	three	, "		 	 	 	1.25
26636.	46	"	"	44	66	four	"		 	 	 	1.80



Distilling Apparatus, Vacuum, consisting of metal retort heavily tinned inside, with steam jacket and stopcock, with drip cup, stopcock for live steam connection, glass dome, copper condenser with block tin tube and filter pump, and glass overflow reservoir with metal top and pressure gauge. 26640. Very stoutly built for heavy work. 12 Capacity of metal pan, liters..... 95.70 108.90 Duty Free..... Duty Paid.

Porcelain Dishes to fit inside of copper retort of No. 26640.

Capacity of porcelain dish, liters.

To fit retort, liters. Duty Paid .... 145.00 165.00 26644. 12 Duty Free.... Duty Paid.... 9.10  $\frac{12.90}{23.40}$ 

Note-Pure nickel dishes can also be fitted inside of the copper retort. Price on application.

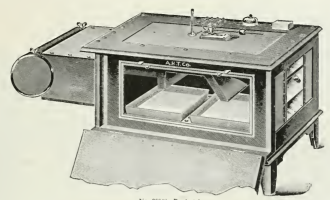






16.50

View in Office



No. 26648- For two trays

Drying Apparatus, Hearson, for serums and other sensitive and easily decomposed liquids. This apparatus works without vacuum and renders possible the rapid, safe and antiseptic drying of the 26648. most delicate liquids at a low temperature. Two liters of serum can be dried in from six to eight hours which, with a large vacuum apparatus as formerly used, required at least 24 hours. The intake of air is filtered through a flannel filter and, after passing through the heating chamber, reaches the drying compartment in which are placed the trays containing the liquid to be dried. The warm air, after having become charged with moisture from the contents of the trays, passes out of the apparatus. Baffle plates insure the direct passage of the current of air over the trays. For most work a temperature of 25 to 30° C. is maintained in the warming chamber, temperature of which may be noted by reading the thermometer. The apparatus is provided for either gas or which may be noted by feating the the momenter. The apparatus is provided for either gas or electric heating as may be specified but for most work we recommend that electric heating be used both for heating the chamber and operating the motor by means of a resistance on the same circuit which makes it impossible for the heating or the motor to operate alone. The following experiment shows the antiseptic conditions under which work may be done with this apparatus:

Two liters of running water 1 cc were set. It grew 25 colonies of which the larger part was washed away. The running water was then divided into the four receptacles of the machine so that 500 cc was in each division. The air ventilator was operated for five hours and the ingoing

air warmed with the following result:-

rmed with the following result:—
No. 1 Compartment—Water loss 180 grains—1 dead colony in 1 cc.
No. 2 ——128 grains water evaporated—2 large dead colonies in 1 cc.
No. 3 ——166 grains water evaporated—2 large dead and 7 living colonies in 1 cc.
No. 4 ——123 grains water evaporated—7 large dead and 4 small colonies in 1 cc.

From this experiment it is evident that the germ number of the water by the drying process has not been increased but considerably decreased. In another test sterilized water was used and the air admitted was not warmed. In each compartment 250 cc of sterilized water dried for five hours, after which 1 cc of each tray was tested. All four tests remained free from germs. Number of trays.

Duty Free.... 172.50195.00 225.00 Duty Paid 292.50 337.50









.30

.75

1.25

Ne. 26652 46

26652.

26656.

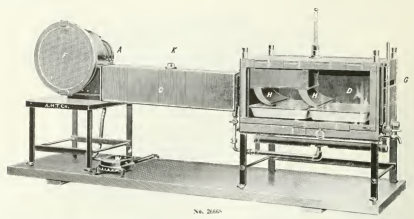
26660.

26664.

Drying Tubes, Liebig.

"Yanier, for zinc, being "E" of the Vanier Combustion Train p. 150...
" sulphuric acid, being "F" of the Vanier Combustion Train p. 150...

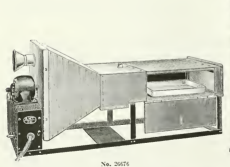
Combined Potash Bulb and Drying Tube, being "G" of the Vanier Combustion Train p. 150.....



Drying Apparatus, Faust-Heim, designed especially for scrums and casily decomposed fluids. As furnished by us to leading manufacturers of biological products, Henry Phips Institute of the University of Pennsylvania, etc. Illustration shows form as made for two dishes. The two larger sizes accommodate three and four dishes, respectively. For gas heating. 26668. To take, dishes.....

.... 196.00 245.00 Duty Free..... .... 237.60 261.80 297.00 **Duty Paid** Drying Apparatus Faust-Heim, same as above but for electric heating.
Voltage must be stated in ordering. Price includes electric motor.

4 To take, dishes 236.00 272.25 208.75 Duty Free. Duty Paid 286.00 330.00



26672.



No. 26684

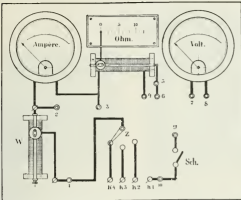
No. 26688

Drying Apparatus, Buxton and Beebe, modified by Taylor, for the rapid dry 26676. ing, at low temperatures, of easily decomposed organic products. Of heavy polished copper with motor and burner for heating which is not ex 

26680. dimensions 10 x 12 x 10 inches. 19.20 Stock . . 28.80 Duty Free . .

26684. 26688.

Ebulliometer, Dujardin-Salleron, original French make, in exact accordance with the official stand-ard of the Arts and Trades Conservatory in Paris, reading in degrees of legal alcoholometer scale and the degrees of Malligand Ebullioscope. Of polished copper with jacket around the burner, complete in case with accessories and thermometer 30.06
Special Thermometer, for above 10.00 26689.



No. 26716





26 26

26716.

No. 26700

No. 26712

6.00

7.25

## ELECTRO-CHEMISTRY APPARATUS Storage Batteries Are Listed On Page 66

26700. Switch Board for the Demoustration of Ohm's Law. By means of ammeter, voltmeter and resistance connected with open connections, the operation of Ohm's law can be demonstrated to a comparatively large class, C, E and R being easily legible from the three scales, in amperes, volts and ohms. Size 75 x 60 cm.

	Duty Free	10.00		Duty Paid			12.00	
6708.	Electrodes for above of		Silver	Copper	Nickel	Tin	Bismuth	
	Duty Free, when ordered	with apparatus	1.25	.40	.50	.85	1.05	
	Duty Paid " "	46 16	1.45	.50	.65	1.00	1.25	
6712.	Switch Board, Experimental,	small universal, for o	currents u	ip to 6 amp	eres and ı	ınder 40 v	colts. With	
	precision volt-ammeter r	eading to 0 to 40 volt	ts and fro	m 0-4 amp	eres; regul	lating res	istance, etc.	

direct connection of above with 110 volts extra per elec	etroly	reie		ity Free 4.05	Duty Paid 5.00	
Duty Paid		57.60	107.00	130.75	156.60	
Duty Free			89.10	109.00	130.50	
Voltage		12	12	12	12	
Total current in amperes		5	10	20	30	
Number of electrolyses		1	2	4	6	
circuit.						

For direct connection of above with 110 volts, extra per electrolysis....







	No. 26/20 for D. C. No. 26/28 for A. C.		0. 26/36	
26720.	Switch Board, Experimental, Model C, for 110 volts direct current, with	precision	milli-amm	eter and
	voltmeter. Net weight 80 kilograms; size 85 x 70 x 30 cm.			
	Range of meters from 1 milli-ampere to, amperes	15	20	30
	Duty Free	110.75	112.50	118.15
	Duty Paid		135,00	141.75
26724.	Switch Board, Experimental, Model C, as above, but for 220 volts, direct	current.		
	Range of meters from 1 milli-ampere to, amperes	. 15	20	30
	Duty Free	. 120.00	123.75	129.50
	Duty Paid	. 144.00	148.50	155,15
26728.	Switch Board, Experimental, Model C. as above, but for 110 volts alterna		nt.	
	Range of meters from 1 milli-ampere to, amperes		20	30
	Duty Free	. 108.75	110.75	116.25
	Duty Paid		132.75	139.50
26732.	Switch Board, Experimental, Model C, as above, but for 220 volts, altern		ent.	
	Range of meters from 1 milli-ampere to, amperes		20	30
	Duty Free	. 118.15	121.90	127.50
	Duty Paid	. 141.75	146.25	153.00
26736.	Switch Board, Portable, for Quantitative Electrolysis, particularly recom-	nended for	r teaching 1	ourposes
	because all connections are exposed, and not recommended for fac			
	work because of the deterioration in connections due to this exp	osure. O	n heavy h	ardwood
	board arranged to either hang on the wall or stand on the work			
	meter and ammeter reading from 0 to 10 volts and 0 to 10 amperes,			
	Duty Free 52,50 Duty Paid			63.00





26740. Switch Board, Portable, for Quantitative Electrolysis, similar to No. 26736 but with Landles for convenient carrying and particularly recommended for factory and practical laboratory work because of the complete protection against dust and fumes and of the fact that the necessary accumulators may be conveniently placed inside the desk shaped cover. With precision voltmeter and ammeter reading from 0 to 10 volts and 0 to 10 amperes, respectively. With adjustable resistance, all necessary connections, etc., but without accumulators

Duty Free 70.00 Duty Paid 28.80

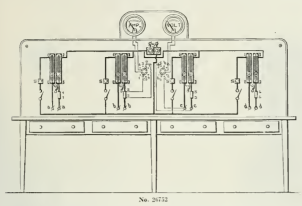
Switch Board and Work Table Classen for Quantitative Flectrolysis with precision voltages and the second control of the control of the

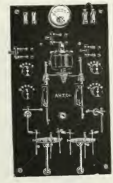
748. Switch Board and Work Table, Classen, for Quantitative Electrolysis, with precision voltmeter reading from 0 to 15 volts in 0.2 volts and precision ammeter reading from 0 to 15 amperes in 0.2 amperes, and, in addition, both current and potential indicators with all necessary connections, resistances, etc., and connections for laboratory supply of gas, water and vacuum systems Without accumulators. Number of determinations 24 6 6

Duty Free 211.25 330.00 440.00

 Duty Free
 211.25
 330.00
 440.00

 Duty Paid
 256.00
 400.00
 532.00





No. 2675

26752. Switch Board and Work Table for Quantitative Electrolytic Analysis, for operation with direct current up to 5 amperes per electrolysis and at a voltage of 12 volts. Tables are stoutly made of well finished wood, with resistance, measuring instruments, switch, etc., on the upright switch board behind each table.

Number of electrolyses	2	3	4	6	8
Amperes, direct current	10	15	20	30	40
Duty Free	109.00	122.15	135.00	231.00	254.10
Duty Paid	130.75	146.50	162.00	277.25	305.00
1 D 1 1 W 24 C O (21-12-1 D) 1 12 1 1 1		. 1.1	1 / 1		11 / 1



No. 26764

26764. Electrolytic Outfit, Herman, for Quantitative

Copper Analysis, etc., with revolving anodes and cathode of platinum gauze. Assays are quickly made. Cabinets are made up of any number of units, each unit having an individual motor so that one or more units may be operated at one time. Can not be used on alternating current excepting with motor generator set. The outfit is neatly mounted in a hardwood case with a glass door, which protects the motors from the nitric acid fumes. Complete in cabinet with voltmeter and ammeter. Platinum electrodes are furnished at the market price of platinum. Approximate weight of anodes, 4.25 grams, cathodes, 9.00 grams.

Number of units	1	2
Each	100.00	120.0
Number of units	4	6
Each	165.00	220.00





No. 26768

26768. Switch Board, Nissenson, for Quantitative Electrolysis, closet form. Cabinet is made of polished oak with three counterpoised glass doors (in the outfit for 6 determinations) and two shelves covered with glass plates; each compartment is furnished with precision ammeter and voltmeter, necessary control switches, resistances, etc. Without accumulators. Number of determinations.... 10 **Duty Free** 

..... 528.00 660.00792.00 Duty Paid Duty Paid. 640.00 800.00 900.00

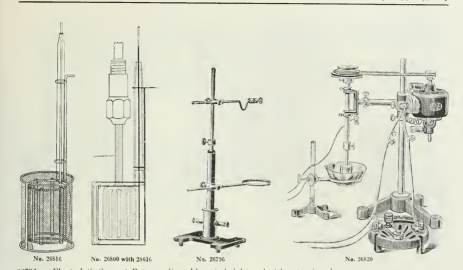
Electrolytic Support, Fischer, for use with any of the switch-boards or work table outfits previously listed. With motor and electrode holder for all kinds of electrodes and stirring devices, with regulating rheostat in the base. Current, volts. . . . . . 110 d. c. a. c. and 220 d. c. 640.00800.00 26772. Duty Free Duty Paid 46.25 51.25 56.00 62.00



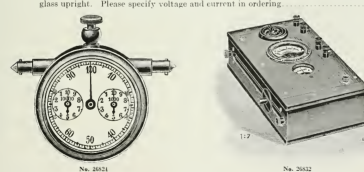
26776. Electrolytic Support, Fischer, simplified 1912 model. Current, volts 110 d. c. a. c. and 220 d. c. **Duty Free** 30.00 34.65 Duty Paid 36.00 42.00 26780. Electrolytic Support, Fischer-Fresenins, for electrolysis without rotation as in elementary electro-

chemistry; with double electrode holders and thermometer holder... Electrolytic Support, with japanned iron base, glass upright with ring with three platinum lugs and one clamp, and binding post attached to both ring and clamp. 5.00
Electrolytic Support, same as No. 26784 with two clamps with binding posts. 4.75 26784. 26788. 26792.

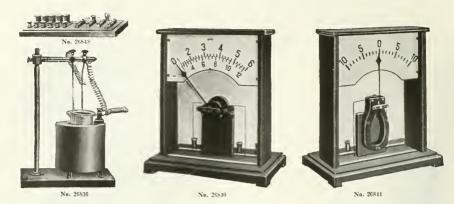
with glass upright carrying clamp and separate glass upright carrying ring...



26800. Glass Stirrer, for Electrolysis, Fischer. Illustration of No. 26772 shows the stirrer attached to the rotating head of the support and in connection with the double net electrode. 1.50
26808. Connecting Cords for electrolytic support, covered with red and blue silk, respectively, to show polarity, 80 cm long, per pair ...... 1.50
26816. Double Net Electrode, Pure Nickel, Fischer. 10.00
Note:—For Platinum Electrodes see Platinum Ware.
26820. Electric Stirrer and Rotating Anode Apparatus, consisting of motor which can be furnished for either alternating or direct current, 110 or 220 volts; adjustable arm for holding the anode or stirring rod with suitable attachment for electrolysis current and rheostat for regulating speed from 50 to 1000 revolutions per minute. Recommended for depositing metals in quantitative analysis, Price does not juclude crucible anode or dish shown in illustration, nor electrolytic stand with



A moving coil voltmeter for 0-2.5 volts with divisions of 0.05 volts; a moving coil galvanometer with pointer and scale divided 10-0-10, sensitiveness 1°=0.000004 amperes; a current switch for the auxiliary battery; a key; a sliding resistance and four terminals with suitable connections for battery and electrolysis. The sliding resistance is readily removable for cleaning. See A. Fischer, Elektroanalytische Schnellmethoden. Enke, Stuttgart 1908 and A. Fischer, Chemiker-Zeitung Cöthen 1909, No. 37, p. 337.



- Apparatus for Rapid Electrolysis in a Magnetic Field, consisting of a solenoid of insulated copper wire, inside of which is an iron cylinder to strengthen the magnetic field, the entire being covered by an iron mantle which serves to protect the winding and, at the same time, concentrate the lines of force. Connections are provided permitting the use of the same circuit for exciting the solenoid and conducting the electrolysis. The apparatus is intended for a 16 volt direct current circuit but may be conveniently used on regular lighting circuits of 119 or 220 volts direct current with additional resistances. Without electrodes. 21.00
- GALVANOMETERS, DEMONSTRATION, designed primarily for lecture table use, with transparent scale graduated on both front and rear so that same is visible to the audience as well as to operator. With case and base of polished mahogany, with glass both front and back. These instruments are convenient for use as Galvanoscopes, i. e., for the indication of the presence and polarity of electric currents, or as Galvanometers as the angle of deflection is proportional to the strength of the current. They are made in two systems, i. e., the electromagnetic or soft iron system with air damping device, and the moving coil or Deprez d'Arsonval system. With the set of resistances and shunts they can be used as volt and ammeters reading from 0 to 250 volts and from 0 to 50 amperes and, in addition, they are offered below in both systems with special scales graduated in both volts and amperes.

26840.	Columnator Description with act ican (electromenatic) quetons as	Duty Free	Duty Paid
26840.	Galvanometer, Demonstration, with soft iron (electromagnetic) system, as above described	13.50	16.25
26844.	Galvanometer, Demonstration, with moving coil (Deprez d'Arsonval) system, as above described	15.00	18.00
26848.	Set of Four Resistances and Three Shunts on Baseboard, for use with above Galvanometers. Can be connected singly with the instruments for measuring voltage from 0 to 1, 0 to 10, 0 to 100 and 0 to 250 volts and current from 0 to 1, 0 to 10 and 0 to 50 amperes	12.00	14.40

DEMONSTRATION VOLT AND AMPERE-METERS. These consist of the above Galvanometers with special

2201	scales reading directly in volts and amperes as indicated.		
26852.	Demonstration Ampere-Meter, with soft iron (electromagnetic) system, for either direct or alternating current, 1 to 60 amperes	15.00	18.00
26856.	Demonstration Voltmeter, as above, 4 to 100 volts	15.00	18.00
26860.	" 100 to 250 volts	18.00	21.60
26864.	"Combined Volt and Ampere-Meter, as above, with scale 0 to 12 volts and 0 to 6 amperes	19.50	23.40
	Note:—Please state in ordering whether instrument is to be used on direct or alternating current.		
26868.	Demonstration Ampere-Meter, with moving coil (Deprez d'Arsonval) system, for direct current only, 0 to 50 amperes	16.50	19.80
26872.	Demonstration Voltmeter, as above, 0 to 500 volts	16.50	19.80
26876.	Demonstration Universal Galvanometer, scale 2-0-2 milliamperes, 100-0-100 millivolts, with resistances by which the range is increased to 10 milliamperes, 100 ohms and 1 volt.	21.00	25,20
26880.	Separate Shunts, for above, from 100 millivolts to 50 amperes, each	3.60	4.35









No. 26896

Nes. 26908 to 26940 Showing Various Scales









No. 26900

Nes. 26908 to 26940 Showing Various Scales

26896.	Galvanoscope, for Wheatstone Br pensation method, etc., in diameter 100 mm, height 50	ternal res	istance 6	ohms, sensi	bility .02	milliam	$pere = 1^{\circ}$	of scale:
26900.	Galvanoscope, Paschen, with interest scale, and with an internal scale. In an iron case for no Duty Free	resistance nagnetic p	of 6 ohm protection.	s and a sen Sensibilit	sibility o v must b	f .0002 m e specified	illiamper	e = 1° of ing.
26904.	Galvanoscope, as above, in brass Duty Free		6.35	Dut	y Paid			19.65
WESTO	N MINIATURE PRECISION D AMMETERS, Model 280. These instruments being absolutely dea left continuously in circuit under the indications. The separate vo ammeters bave a resistance of a finished in dead black and the di be carried in an ordinary coat poo 50 milli-volts to 150 volts, and the adapted to all kinds of commercia current and are very adaptable fo is called to the double and triple ammeter is in reality six instrum ranges. Range must be specified	instrumed deat and full load litmeters he poproximate mensions cket. A gammeters al and experience individues scale insents in one ents in one	ats embod ad extreme without of ave a resist ely 50 ohn are 4.6 x 4 reat variet from 50 m erimental al student truments a e case, sind	y all the welly sensitive verheating betance of above the sense of the	ell known e and so or causin out 100 of The ca- nes and a is offered is to 30 am ng within poratory v t-ammete	advanta designed g an app hms per v ses are m ny of the d, i. e., th peres. T their lim work. Pa	ges of the that they reciable could while hade of she instrumed they are a hits of e. I urticular a triple rai	e Weston may be hange in the volt- eet steel ents may ders from dmirably n. f. and ttention inge volt-
26908.	Single Range Milli-Voltmeters. Milli-volts		50	75	100	120	150	200
	Each		12.50	12.50	12.50	12.50	12.50	12.50
	Milli-volts			300	400	500	600	750
	Each		12.50	12.50	12.50	12.50	12.50	12.50
26912.	Single Range Voltmeters.	1	2	3	5	7.5	10	15
	Each	12.50	12.50	12.50	12.50	12.50	12.50	12.50
	Volts		40	50	75	100	120	150
	Each	12.50	12.50	12.50	12.50	12.50	12.50	12.50
26916.	Double Range Voltmeters.							
		25-2.5	30-3	50-2.5	50-5	80-8	100-10	150-15
	Each 14.50 14.50	14.50	14.50	14.50	14.50	14.50	14.50	14.50
26920.	Triple Range Voltmeters.	10-2.5	30-3-1.5	30-6-3	30-15	2 40	-20-4	50-5-2.5
	Each	16.50	16.50	16.50	16.		16.50	16.50
		0-25-5	50-25-10	80-20-4	100-25-2			150-15-3
	Each	16.50	16.50	16.50	16	.50	16.50	16.50

A	R	T	Н	Ű	R	Н.	Т	Н	O M	A	S	С	0	M	Р	Α	N	Y
2692	l.	Sing				meters.												
			Mill	i-amp	eres				50		75	100		120		150		200
				h i-amp					12.50 250	12.	. <b>50</b>	12.50 400		12.50 500	1	$\frac{12.50}{600}$		12.50 750
26928	š.	Sing			mmet				12.50	12.	.50	12.50		12.50	]	12.50		12.50
			Amı	oeies.			1	.)			5	7 5	10	)	15	2.	õ	30
			Eac	h			2.50	12.50	12.50	12.	50	12.50	12.50	) 1:	2.50	12.5	0	12.50
2693:	2.	Doul			Amme													
				peres.		1-0 1 2.5	-0.25	5-0	1 5-0.5	8-2	10	0-1 15-1.	5 2	20-2 2	5-2 5	25	-5	30-3
			Eac	h		13.50	13.50	13.5	0 13.50	13.50	13	.50 13.5	50 15	3.50	13.50	13.	50	13.50
26930	3.	Trip	le Rai	nge A	mmete	ers.												
						5-2.5-0.25	10-1	[-0.1	10-1-0.	5 10-	1-0.	5 10-2.3	5-1 15	5-3-0.	15 20	4-2	20	) <del>-</del> 8-2
			Eac	h		16.50		16.50	16.3	i0	16.5	) 16	.50	16.	50 1	16.50		16.50
			Amı	peres.		25-2 5-0.5					-10-				3 30-			3-1.5
			Eac			16.50		16.50	16.		16.5		.50	16.3	0 1	16.50		16.50
26940	).'	Sing				nmeters.		10.00	1000	,,,	1010		.00	1000	,,,	10.00		10.00
			Volt									1.5		3		3		3
			Am	peres								3		1.5		3		15
			Eac									19.00		19.00		19.00		19.00



No. 26944

WESTON STANDARD PORTABLE DIRECT CURRENT VOLTMETERS AND AMMETERS. The illustration used shows the general type of the instruments and form of mounting, etc., for all of the Voltmeters. Ammeters, Mil-Ammeters and Milli-Voltmeters listed below.

26944.	Portable Voltmeters.									
	Range, volts	150	150	150-5	150-3	150-15	300-150	300	450	600
	Division, volts	1	1	$1 - \frac{1}{50}$	1-,1,	$1 - \frac{1}{100}$	2-1	2	3	5
	Each	55.00	57.50	75.00	75.00	75.00	77.50	65.00	35.00	65.00
26948.	Portable Milli-Voltmeters.						10 to 0 to 1	l0 and	0 to :	20 and
	Range, milli-volts	. 0 t	o 20	10	to 0 to	10	100 to 0 to	o 100	0 to	200
	Divisions				100		100		10	00
	Each	50	0.00		50.00		55.00		55.	.00
26952.	Portable Mil-Ammeters.									
	Range, mil-amperes	150	300	60	00	1000	1500	500 and 50	500	and 10
	Divisions, mil-amperes	1	2	-	1	10	10	$5-\frac{1}{2}$	5-	10
	Each	50.00	50.00	50.	.00	50.00	50.00	60.00	60	.00
26956.	Portable Ammeters.									
	Range, amperes					5	15	25	50	100
	Division, amperes						1	1	1/2	1
	Each,						65.00	65,00	65,00	70,00
							00.00	00.00	20.00	. 0.00







Universal Rheostat. Type U

Rheostats, Ruhstrat, Simple Form of Slate, Type F, on aluminum feet, with holes for screwing to table, and prismatic contact.

No.	Amperes	Ohms	Size, mm	Duty Free	Duty Paid	No.	Amperes	Ohms	Size, mm	Duty Free	Duty Paid
26960.	0.3	250	120 x 30 x 15	3.15	3.80	27040.	4.0	60	450 x 60 x 35	9.40	11 30
26964.	66	400	160 x 40 x 15	3.75	4.50	27044.	7.0	1.7	120 x 30 x 15	3,25	3.90
26968.	44	650	200 x 50 x 20	5.45	6.55	27048.	+ 6	3	160 x 40 x 15	3.80	4.55
26972.	64	1200	300 x 50 x 25	6.10	7.25	27052.	4.6	5	200 x 50 x 20	5.70	6.85
26976.	44	1700	400 x 50 x 25	8.20	9.80	27056.	4.6	8	300 x 50 x 25	6.75	8.00
26980.	46	2400	450 x 60 x 35	9.40	11.30	27060.	**	16	450 x 60 x 35	9.75	11.70
26984.	0.6	140	160 x 40 x 15	3.75	1.50	27064.	10 0	. 85	120 x 30 x 15	3.40	4.05
26988.	1.0	55	120 x 30 x 15	3.15	3.80	27068.	64	1.5	160 x 40 x 15	3.90	4.70
26992.	**	150	200 x 50 x 20	5.45	6.55	27072.	6.6	2.5	200 x 50 x 20	6.00	7.20
26996.	**	300	300 x 50 x 25	6.10	7.25	27076.	16	4	300 x 50 x 25	7.05	8.45
27000.	44	440	400 x 50 x 25	8.20	9.80	27080.	4.6	6	400 x 50 x 25	9.10	10.90
27004.	44	550	450 x 60 x 35	9.40	11.30	27084.	66	8.5	450 x 60 x 35	10.15	12.20
27008.	2.0	14	120 x 30 x 15	3.15	3.80	27088.	15.0	3	400 x 50 x 25	9.10	10.90
27012.	66	24	160 x 40 x 15	3.75	4.50	27092.	20.0	2.4	120 x 30 x 15	3.40	4.05
27016.	66	35	200 x 50 x 20	5.45	6.55	27096.	4.6	0.4	160 x 40 x 15	3.90	4.70
27020.	44	70	300 x 50 x 25	6.10	7.25	27100.	4.6	0.5	200 x 50 x 20	6.00	7.20
27024.	46	105	400 x 50 x 25	8.20	9.80	27104.	4.6	I	300 x 50 x 25	7.05	8.45
27028.	66	130	450 x 60 x 35	9.40	11.30	27108.	4.6	1.6	400 x 50 x 25	9.10	10.90
27032.	4 0	6	120 x 30 x 15	3.15	3.80	27112.	4.6	2.5	$450 \times 60 \times 35$	10.15	12.20
27036.	44	10	160 x 40 x 15	3.75	4.50						

To prices given above add the following for extras as indicated, if desired.

For Rheostats			ale with ohm sions	of increasing	ding with wire ng diameter	Extra for Ruhstrat cross winding		
		Duty Free	Duty Paid	Duty Free	Duty Paid	Duty Free	Duty Paid	
Size, mm	120 x 30 x 15 60 x 40 x 15	.85 .85	1.00 1.00	.55 .55	.65 .65	.75 .75	.90 .90	
"	200 x 50 x 20 300 x 50 x 25	.85 .85	1.00	.55 .55	.65 .65	1.05 1.05	1.30 1.30	
"	400 x 50 x 25 450 x 60 x 35	.85 .85	1.00 1.00	.85 .85	$\frac{1.00}{1.00}$	1.50 1.50	1.80 1.80	

Rheostats, Ruhstrat, Universal Form of Slate, Type U, consisting of two resistances mounted side by side on aluminum feet. The two resistances may be operated independently, in series, or in parallel, each being provided with separate contact slide. This form of Rheostat lends itself to a great variety of experimental purposes.

No.	Amperes	Ohms	Size, mm	Duty Free	Duty Paid	No.	Amperes	Ohms	Size, mm	Duty Free	Duty Paid
27116.	7 \ 20 \	0.5	200 x 50 x 20	11.50	13.75	27148.	$\frac{1}{4}$ \	$\{150 \\ 6\}$	200 x 50 x 20	11.00	13.20
27120.	"	5	300 x 50 x 25	12.60	15.00	27152.	"	$\frac{300}{28}$	$300 \times 50 \times 25$	12.00	14.40
27124.	46	13 \	$400 \ge 50 \ge 25$	14.70	17.65	27156.	"	$\frac{440}{40}$	$400 \ge 50 \ge 25$	14.35	17.25
27128.	"	16 2.5	450 x 60 x 35	16.75	20.00	27160.	( )	550	450 x 60 x 35	16.00	19.20
27132.	$\begin{bmatrix} 1.5 \\ 7 \end{bmatrix}$	65	200 x 50 x 20	11.25	13.50	27164.	$\left. egin{array}{c} 0.3 \ 1.5 \end{array}  ight\}$	650	200 x 50 x 20	11.00	13.20
27136.	"	120	300 x 50 x 25	12.60	15.00	27168.	44	$1200 \ 120 \$	300 x 50 x 25	12.00	14.40
27140.	"	170	400 x 50 x 25	14.70	17.65	27172.	44	$1700 \ 170 \$	400 x 50 x 25	14.35	17.25
27144.	**	$250 \atop 16$	450 x 60 x 35	16.75	20.00	27176.	"	$2400 \atop 250$	$450 \ge 60 \ge 35$	16.00	19.20

To prices given above add the following for extras as indicated, if desired.

Size, mm		ale with ohm sions		ding with wire ng diameter	Extra for Ruhstrat cross winding							
	Duty Free	Duty Paid	Duty Free	Duty Paid	Duty Free	Duty Paid						
200 x 50 x 20 300 x 50 x 25 400 x 50 x 25 450 x 60 x 35	.45 .45 .75 .75	.55 .55 .90 .90	.45 .45 .75 .75	.55 .55 .90 .90	.75 1.05 1.35 1.65	.90 1.30 1.65 2.00						



Metallic Tube Rheostat. Type F



Universal Tube Rheostat. Type U

Rheostats, Ruhstrat, Metallic Tube Form, Type F. on foot, consisting of thin walled metal tubes thoroughly insulated with enamel and wound with resistance wire of a special alloy which is so well insulated by means of a microscopically designed oxide deposited on the surface as to permit the wire to lie in contact.

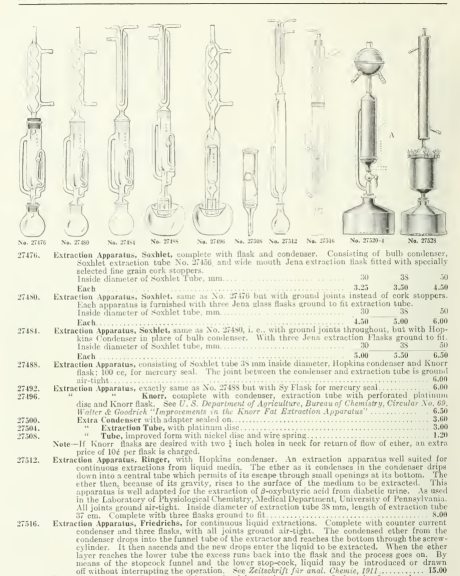
No.	Am- peres	Ohms	Length, mm	Diam., mm	Duty Free	Duty Paid	No.	Am- peres	Ohms	Length, mm	Diam., mm	Duty Free	Duty Paid
27180.	0.3	700	150	30	2.65	3.15	27280.	3.3	42	300	50	5.05	6.05
27184.		1000	200	30	3.00	3.60	27284.	4+	60	400	50	5.70	6.85
27188.	4.5	1400	200	40	3.45	4.15	27288.	6.6	90	500	60	7.60	9.10
27192.	4.4	2300	300	40	4.20	5.05	27292.	5.0	ă	150	30	3.00	3.50
27196.	4.6	2600	300	50	5.05	6.05	27296.	4.6	7.5	200	30	3.30	4.00
27200.	4.6	3600	400	50	5.70	6.85	27300.	+6	11	200	40	3.75	4.50
27204.	44	5500	500	60	7.60	9.10	27304.	6.6	18	300	40	4.65	5.60
27208.	1.0	150	150	30	2.65	3.15	27308.	6.6	20	300	50	5.25	6.30
27212.	4.6	225	200	30	3.00	3.60	27312.	6.6	28	400	50	6.10	7.30
27216.	66	270	200	40	3.45	4.15	27316.	6.6	45	500	60	8.00	9.50
27220.	66	450	300	40	4.20	5.05	27320.	12.0	1	150	30	3.00	3.50
27224.		500	300	50	5.05	6.05	27324.	+6	1.5	200	30	3.30	4.00
27228.	66	710	400	50	5.70	6.85	27328.	66	1.8	200	40	3.75	4.50
27232.		1130	500	60	7.60	9.10	27332.	4.6	3	300	40	4.65	5.60
27236.	2.0	25	150	30	2.65	3.15	27336.	+6	3.2	300	50	5.25	6.30
27240.		38	200	30	3.00	3.60	27340.	44	4.4	400	50	6.10	7.30
27244.	44	50	200	40	3.45	4.15	27344.	16	7.8	500	60	8.00	9.50
27248.	44	85	300	40	4.20	5.05	27348.	20.0	0.25	150	30	3.00	3.50
27252.	66	100	300	50	5.05	6.05	27352.	66	0.4	200	30	3.30	4.00
27256.	66	140	400	50	5.70	6.85	27356.		0.45		40	3.75	4.50
27260.		220	500	60	7.60	9.10	27360.		0.75		40	4.65	5.60
27264.	3.3	10	150	30	2.65	3.15	27364.	66	0.8	300	50	5.25	6.30
27268.	44	15	200	30	3.00	3.60	27368.	"	1.1	400	50	6.10	7.30
27272.	66	20	200	40	3.45	4.15	27372.		1.9	500	60	8.00	9.50
27276.		35	300	40	4.20	5.05							

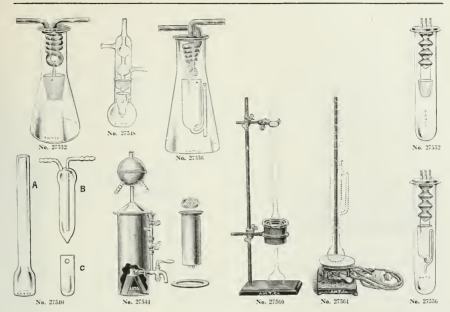
Size		Extra per tube for wire of increasing diameter		Extra for rotary drive with screw		Extra for perforated metal cover		Extra for scale gradu- ated in 100 parts	
Length, mm	Diameter,	Duty Free	Duty Paid	Duty Free	Duty Paid	Duty Free	Duty Paid	Duty Free	Duty Paid
150	30	.55	.65	2.05	2.45	.85	1.00	.55	.65
200	30	.55	.65	2.10	2.50	.90	1.10	.55	.65
200	40	.55	.65	2.25	2.70	1.05	1.30	.55	.65
300	40	.60	.75	2.55	3.10	1.15	1.35	.55	.65
300	50	.60	.75	2.55	3.10	1.30	1.50	.55	.65
400	50	-70	.80	2.85	3.45	1.45	1.75	.55	.65
500	60	.85	1.00	3.15	3.80	1.65	2.00	.55	.65

Rheostats, Ruhstrat, Universal Metallic Tube Form, Type U, on feet, consisting of two metal tubes as in Tube Form Type F, but with two independent contacts permitting the use of the resistances either separately in, series, or in parallel. A new and useful form in laboratory work. Price twice those quoted above for Tube Form, Type F.

Note—In ordering Rheostats please specify carefully current capacity, resistance, and size desired.

100 Fig. 100	20 25 No. 27128	No. 27436	0 art.	No. 27437	1 11111	io. 27438
No. 27412 27400. 27408. 27412.	2 No. 27420 No. 27424 No. 27440  Emery Cloth, in sheets 9 x 11 inches, fine, m " Paper " " 9 x 11 " "  Eudiometers, Bunsen, with platinum electro	No. 27448 edium or cos des. Gradu	No. 27452 arse. Per d "Per d ated, cc	No. 27456 ozen sheets. ozen sheets. 50 cc i		No. 27468 
27416.	Eudiometers, Bunsen, graduated in millime	ters. Gradu	ated to mm		.50 300	<b>3.00</b> 500
27420.	Each.  Eudiometers, Mitscherlich, with glass stoped Graduated, cc.	ock and plat	inum electro	odes.		2.50
27424.	Each Endiometers, Ure, with platinum electrodes.	Graduated	l, cc	3 50 cc	.50 in 5ths 100	4.25 cc in ½cc
27428.	Each Extraction Flask, Knorr, for mercury seal; ea			2.	00	2.50
27432. 27436.	" " with two holes in t	he neck to p	rovide for t	he return fl	ow of ether.	
27400.	Capacity, cc			100 15	0 200	250
27437.	EachFlask, Extraction, New Jena Glass, flat bott	om with wid	e neck and	.50 .6 vial mouth.		
	Capacity, cc	.13	.14	250 50 - .19 .5	0 750 29 37	
27438.	Flask, Extraction, New Jena Glass, round be Capacity, ec.	ottom with v	vide neck ar	nd vial mout 100 15	h.	500
0=110	Each		12	.13 ,1	14 .19	.29
27440.	Extraction Thimbles Schleicher & Schüll's N solutely impossible for any particles o	f the substa	nces underg	oing extract	ion to find	their way
	into the ether. The ether itself flows Diameter, mm 19 22				33	33 43
	Per box of 25 1.65 1.65 1	$\begin{array}{ccc} 60 & 80 \\ .65 & 1.85 \end{array}$		80 80 .85 1.85	2.30	$\frac{118}{3.30}$ $\frac{123}{3.70}$
27444.	Extraction Thimbles, Schleicher & Schüll's N Diameter, mm Height, mm	lew Double,	exactly same	e as above bu	at of double 25 33	43
	Per box of 25			3.7	70 3.70	123 7.40
27448.	Extraction Thimbles, Alundum. For the ext and inorganic solvents, these thimbles	traction of s	oaps, fats, f	oods, rubber	, etc., by bo	th organic
	ible and readily cleansed by ignition. Diameter, mm		35 26	25 30	19 34	32 45
	Height, mm		55 60 50 40	70 80	.50 .60	127 127 .75 1.00
27452.	Each Extraction Thimbles, Glass, round bottom, v Height, mm	vith perforat	ions. Dian	neter, mm 2	25 33 80 80	43 123
27456.	Fach			9	55 .50 ing only as $6$	.75 ther thim-
	bles may be used in each extraction tub Capacity to top of syphon, cc	e. Inside d	iameter, mm	1 30 70	38 100	50 <b>20</b> 0
	Extraction Tubes, Soxhlet. The sizes of thiml bles may be used in each extraction tub Capacity to top of syphon, ec. Height of syphon tube, mm Suitable for S. & S. thimbles, mm.			90 28 x 80	112 33 x 118	120 43 x 123
27460.	Each			1.20	1.60	2.30
27464. 27468.	Extraction Tube, Smalley, for cotton seed oi Extraction Tube, Lehmann, with ground in t	l work				1.30



27520. 27524. 27528. 

27532. Extraction Apparatus, Cottle, frequently referred to as the Underwriter's Laboratories form. vember Journal of Industrial and Engineering Chemistry, 1912; consisting of a metallic spiral reflux condenser supporting a porcelain Gooch crucible by means of platinum or aluminum wire. All contained in a specially designed, long neck Erlenmeyer flask, the whole apparatus being only 6 inches high and 3 inches wide. Specially recommended for use in testing rubber compounds as used on wires and cords.... 27536.

Extraction Apparatus, for Rubber Analysis, as recommended by the Joint Rubber Insulation Committee.

See Journal of Industrial and Engineering Chemistry, January, 1914. This apparatus is in general like the preceding form but with a syphon cup for holding the paper extraction thimble instead of a Gooch crucible as used in the Cottle form. In addition, all of the dimensions are slightly different, being in exact accordance with the specifications of the Committee above referred to

27540. Extraction Apparatus, as used in the Food Laboratories, Bureau of Chemistry, U. S. Department of Agriculture. Parts are supplied separately at the prices given or the complete outfit at the total of the three prices. A-Cylinder, 20½ inches long, 2 inches in diameter, except at its lower or sealed end, which is

holes placed opposite each other, capacity 100 cc, with straight upper rim.....

Extraction Apparatus, Reed, as used for bark and wood extracts, etc.; in use in many tanning laboratories. Of polished copper, with polished condenser. Complete as shown in illustration. 18.00 27544. 27548.

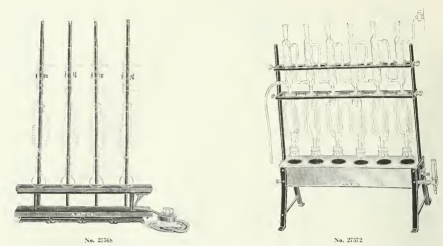
Extraction Apparatus, Thorn, with ground joint condenser. Height, mm. Diameter, mm..... 30 40 Each 2.40 4.00

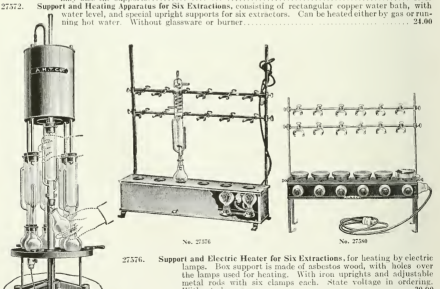
Extraction Apparatus, Wiley, with metallic condenser and top and with porcelain Gooch crucible. 27552. No stoppers are required and the arrangement permits double weighing of both residue and extracted matter 27556.

Extraction Apparatus, Wiley-Richardson, a simple form, recommended where much work is done on fats, oils, gums and resins, combining the simplicity and efficiency of the original Wiley apparatus with the maceration and percolation method of washing as in the regular Soxhlet apparatus 27560.

27564.

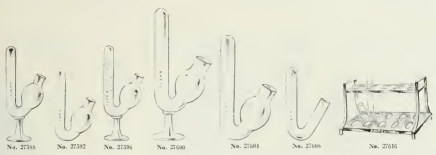
Support and Electric Heating Apparatus for Extraction Apparatus, consisting of large support, clamp and electric heater for three heats, 115 mm, the latter being set into the base of the support. These supports may be arranged in banks of three, six, twelve, etc., and form a convenient and satisfactory method of conducting extractions as each extractor may be operated at a given heat independently of the others. For either 110 or 220 volts. Voltage must be stated in ordering. 7.00





27580.

No. 27584



Fermentation Tubes, for bacteriological work, small size; height of vertical tube 100 mm, outside 27588. diameter of tube 12 to 13 mm; with long tubulation for plugging and bulb carefully made to 27592. 27596 .50 Fermentation Tube, American Public Health Association standard. See "Standard Methods for the 27600.27604. 27608. side diameter of tube 12 to 13 mm... 27612. Fermentation Tube, Smith, without foot, designed primarily for the cultivation of anaerobes, in exact accordance with the specifications given us by the author; carefully made as to all dimensions and as to the angle between the vertical tube and the bulb; in appearance similar to No. 27604. 27616. 2.50 27620.Face, inches.... Per set of nine..... 1.25 . . 5 6 27624. Files, flat, best quality. Length, inches...... 8 .12 .15 Each .20 27628. Files, round (Rat tail), best quality. Length, inches..... 4 Each.. ,20 Files, triangular, best quality. Length, inches...... 27632. Each.. .15



27636.



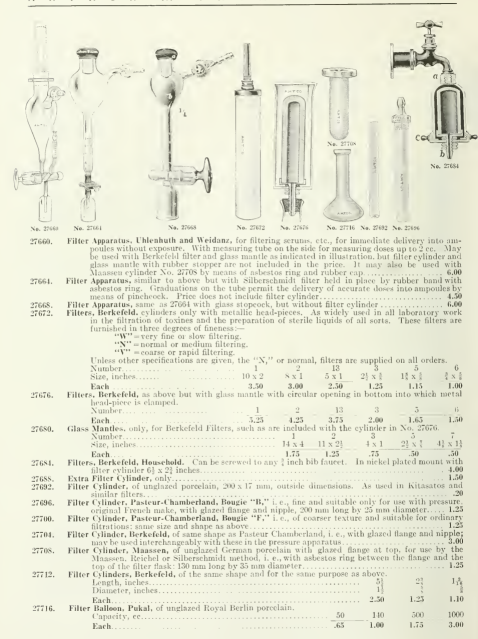
File Handle, best quality....

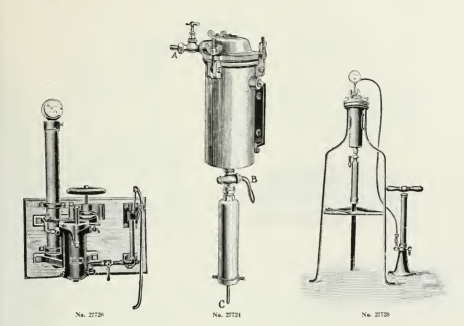




.05

Filtering Apparatus, Witt, with ground in funnel and ground on glass cover with side tubulation for filtering into beaker, or other receptacle, under diminished pressure. Price does not include beaker. The main body of the jar is 16 cm high by 12 cm in diameter and ground in funnel in 9 cm in diameter Filter Apparatus, Martin, for filtering toxins or for filling bulbs with sterile liquid by means of a 27644. filter or other suction pump. Consisting of Pasteur-Chamberland cylinder in special metal mounting with funnel and stopcock. All parts are demountable, permitting sterilization in the autoclave. Without stand, clamps or glass bulb these being indicated in illustration to show arrangement only... 27648. 14.00 Filter Apparatus, Martin, complete with suitable support and clamps 27652. Filter Apparatus, Kitasato, consisting of 1000 cc flask, filter cylinder with bulb and rubber stopper. . 2.50 Filter Apparatus, Reichel, improved form, for separating the bacteria in fluid cultures from their 27656.





27720. Filter Apparatus for Pressure, Hill, for the use of hydraulic pressure. By this method the material to be filtered is separated from the pressure medium by a soft rubber membrane. This avoids foaming and also permits the use of water instead of air pressure. City water service will usually furnish 40 lbs. per square inch, which is about three times the pressure of a vacuum filter. The force pump supplied increases this to 300 lbs. per square inch. At the left top of the chamber is a block tin funnel and tube, through which the liquid is introduced to the filter. To this tube inside the chamber a flexible rubber tube connects the soft rubber filter bag. Within this bag is placed the Berkefeld, or similar, bougie, the nozzle of which fits through a bushing at the bottom of the filter chamber and delivers the filtered liquid below. The side funnel tube of the is soldered into a brass nut, which, together with the tube, is readily removable for sertilization. There is a rubber washer at the base of this nut and a screw stopper in the funnel to prevent back flow under pressure. When filled the screw plug is inserted in the funnel and the contents of the bag may be subjected to the required pressure. The three-way cock enables one to admit water to the chamber, to close the chamber from the service pipe, leaving it under pressure, and to drain the chamber. The vertical pipe with pressure gauge at the top is an air pressure storage chamber and is for the purpose of keeping a fairly uniform pressure without continuous pumping. There is a vent cap at the top. This should be kept tightly closed. If it leaks, air will be gradually forced out and the chamber will be kept filled with water. In that case its usefulness would be temporarily impaired and, moreover, a single stroke of the pump would then raise the pressure beyond a safe point. Complete with one 8 x 1 inch Berkefeld cylinder and 1 liter rubber

bag. 92.00
Extra Rubber Bag, 1 liter capacity 9.50

" " 150 ce capacity 1.50 27721.27722. 150 cc capacity....

27724.

Filter Apparatus, for filtering toxins by means of pressure. As supplied by us to the Antitoxin Lab-oratories of the Philadelphia Board of Health. Consisting of a cast iron bowel, enameled inside, 

Filter Apparatus for Pressure, Chamberland-Pasteur. Original French make, with manometer, pressure 27728.pump and Pasteur-Chamberland cylinder.

Duty Free 45.00

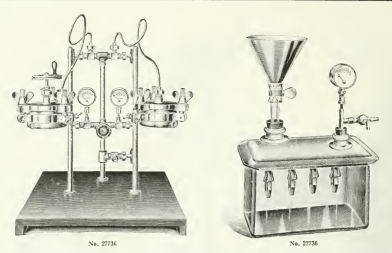
27732. Filter Bags, of felt. 

 Capacity, quarts
 1

 Size, inches
 S½ x 8

 Each
 .50

 9½ x 10 12 x 13½ .50



27736. Ultrafiltration Apparatus, Bechhold, as used in the Kgl. Institut für Experiment. Therapie, Frankfurt, a. M., consisting of a double filtration apparatus, one with stirrer and one with glass trough, with ground-on lid, separatory funnel, manometer and twelve clamps, but without the ultrafilter discs.

Duty Free. 80.00 Duty Paid. 115.00 Ultrafilter Discs, Bechhold, for use in the above apparatus, as used for filtering asparating 27740. colloids and crystalloids, albumenoids, albumoses, ferments, soaps, etc., as well as for testing beer, milk, etc. In Physiological Chemistry it is most useful in the examination of animal fluids such as urine, serous liquid, blood, etc., and in Bacteriology during the examination of the products of bacterial growth (toxins and antitexins); while in Pharmacology, filtration of decections and extracts is facilitated by its use. The permeability of the ultrafilter to various colloids depends on its density, i.e., to the percentage content of nitrocellulose in the acid collodion impregnating the filter, i.e., the higher the percentage the denser the filter. A  $\frac{12^{n}}{c}$  ultrafilter will, generally, prevent the passage of haemaglobin from a  $1^{n}$  solution. Small variations in either direction can not be completely avoided. Each filter is sent out between perforated pergament paper immersed in water to which a little chloroform has been added to prevent the growth of micro-organisms and the whole contained in an aluminum case sealed by a rubber ring, as after a filter becomes dry it is useless. The filters are impregnated in vacuo with acetic acid collodion and are supplied under the designations of  $1\frac{1}{2}$ , 3,  $4\frac{1}{2}$ , 6 and  $7\frac{1}{2}\%$ , according to the content of nitrocellulose in the collodion. The filters are 90 mm in diameter.

710% Duty Paid, per case of 10..... 1.20 1.40 1.75 2.00

## References.

Kollaidstudien mit der Filtrationsmethode (Ultrafiltration) von II. Beehhold, Zeitschrift für physikal Chemie, L.X. 3, 1907. Die Gallertfiltration (Ultrafiltration) von II. Bechhold, Zeitschrift für Chemie und Industrie der Kolloide, Bd. II, Heft 1 und 2

Ultrafiltration von II. Bechhold, Biochemische Zeitschrift 6, Heft 5 und 6. Ultrafiltration und Ultrafilter von Prof. Dr. E. Bertarelli, Zentralblatt für Bakteriologie 42, nr 22 und 23.

Ultrafiltratie von T. I. I. Buijdenijk, Chemisch Weklbad 1910, nr. 20. Die Trennung von Emulsionen durch Filtration und Ultrafiltration von E. Hatschek, Zeitschrift für Chemie und Industrie der Kolloide, Bd. VI, Heft 5. Versuche zur Aufklärung des zellfreien Gärungsprozesses mit Hilfe der Ultrafilter von A.v. Lebedev,

Biochemische Zeitschrift 20, Heft 1 und 2

Conférence dannée au 1er Congrès intern. de Brasserie le 25.7. 1910 par M. H. Van Laer.

Pulsierende Ultrofiltration von H. Bechhold, Van Bemmelen Festschrift 430-433.

Funktion der Nierenglomeruli und Ultrafiltration von Burian, Pflüger's Archiv. d. Physiol. 136, 741-760.

These discs can be advantageously used to replace perforated porcelain plates one obviating the necessity of preparing an asbestos mat. They are easily 27744. Filter Discs, Alundum. in many operations, obviating the necessity of preparing an asbestos mat. They are easily cleaned by reverse washing and ignition, permitting of their repeated use. They are supplied in two degrees of porosity RA 225 Medium and RA 98 Porous, which must be specified in ordering. Edges are moulded to a 60° bevel to fit funnels.

Diameter, inches..... Thickness, inches..... 3 16 3 .25 .35 1.50 1.75 .501.00 1.25







27748.	Filter	Cones, Alundum. The	se may be use	ed in any 6	0° funnel b	y stretch	ing a wic	le band of	rubber
		tubing over the funnel.	. They have	a large filte	ering area a	nd can be	thorous	ghly washe	d from
		all soluble salts and an	re recommend	ed for the	filtration of	f gelatino	ous and	slow filter	ng sol-
		utions. They may be	cleansed by re	everse wash	ing, reduce	d to a co	nstant w	eight by i	gnition
		and used repeatedly.	They are fur	nished in th	aree degrees	of poros	itv. RA 3	320 dense.	ŘA 321
		medium and RA 322 pe	orous. Please	specify por	rosity in ord	dering. I	Cach con-	e is supplie	ed with
		wire stand as shown in	illustration.			_			
		Diameter, inches				L 3/4	$2\frac{1}{2}$		$4\frac{1}{2}$
		Capacity, cc				30	50		100
		Each				30	.35		.50
27749.		Rubber Gaskets for us	e with any of	the above.					05
27752.	Filte	Dish, Alundum. Will	fit into the to	p of any 60	o funnel and	d affords	a rapid r	neans of f	ltering
		large amounts by suc	tion. Well a	dapted to	organic wo	rk. Sup	olied in	three deg	rees of
		porosity, RA 84, RA 36	60 and RA 98.	Diameter	55 inches, c	apacity 4	00 сс		1.50
27753.		Rubber Gasket for use Paper, White, A. H. T.	with above D	ish					50
27756.	Filter	Paper, White, A. H. T.	Co. Special. '	This paper is	s offered for	qualitati	ve work a	and general	manu-
		facturing purposes, as	being unequal	led in stren	gth, unifor	nity of te	xture an	d clear an	d rapid
		filtering. We have sup	plied this pap	er in large o	quantities to	leading	college ar	ad univers	ity lab-
		oratories throughout th	ae U.S., for a	use in quali	tative chem	istry.			
		Diameter, mm	75	90	100	110	125	150	180
		Price per 100	10	.11	.12	.14	.15	.20	.26
		Price per 100	200	250	.12 330	380	450	500	600
		Per 100		.46	.70	.86	1.20	1.50	2.00
27760.	Filter	Paper, White, A. H. T.	Co. Special.	Same as ab	ove, in she	ets 480 x 4	80 mm.	Per 100	1.36
27764.	Filter	Paper, Gray, A. H. T.	Co. Very to	ugh and du	ırable. Esp	ecially de	signed for	or pharmac	eutical
		and manufacturing pur	poses.		•	•		_	
		Diameter, mm	100	125 150	1S0 200	250 33	380	450 50	0 600
		Per 100		.14 .18	.24 .28			1.10 1.4	
27768.	Filter	Paper, Gray, A. H. T.	Co. Same as:	above, in sh	neets 500 x 5	00 mm.	Per 100		1.25
27772.	Filter	Paper, Baker & Adams	on, washed in	hydrochlori	ic acid, very	rapid fil	tering, al	l soluble s	alts re-
		moved ("single washed	.'')						
		Diameter, mm		55	70	90	110	125	150
		Per 100			.30	.45	,55	.60	.85
27776.	Filter	Paper, Baker & Adams	on, "A" Qual	ity, thin pa	per, very ra	pid filter	ing, for	general ans	alytical
		works very low ash.							
		Diameter, mm	55	70	90			125	150
		Diameter, mm	55						150 .000093
		Diameter, mm		.00002	.00003	.0000	05 .0	00065	1.20
27780.	Filter	Diameter, mm	00001 40 son, "B" Qua	.00002 .50 ality, dense	.00003 .65 paper for f	.0000	05 .0	00065	1.20
27780.	Filter	Diameter, mm	00001 40 son, "B" Qua	.00002 .50 ality, dense	.00003 .65 paper for f	.0000	05 .0 Sarium S	00065 1.00 ulphate, C	1.20
27780.	Filter	Diameter, mm	00001 40 son, "B" Qua iblesome preci	.00002 .50 ality, dense ipitates, also	.00003 .65 paper for for rapid filte	.0000 .80 filtering E ring. 110	05 .0 Sarium S	00065 1.00 ulphate, C	1.20
27780.	Filter	Diameter, mm	00001 40 son, "B" Qua iblesome preci	.00002 .50 ality, dense ipitates, also	.00003 .65 paper for for rapid filte	.0000 .80 iltering E ring.	05 .0 Sarium S	00065 1.00 ulphate, C	.000093 1.20 alcium
		Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100.		.00002 .50 ality, dense ipitates, also 70 .00012	.00003 .65 paper for for rapid filte 90 .00018	.0000 .80 filtering E ring. 110 .0003	05 .0 Barium S	00065 1.00 ulphate, C 125 0004 1.00	1.20 alcium 150 0005 1.20
		Diameter, mm Ash in each paper Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper Per 100. Paper, Munktell, No. 0		.00002 .50 ality, dense ipitates, also 70 .00012 .50	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash	.0000 .80 filtering E ring. 110 .0003 .80 ed in hyd	05 .0 Barium S	00065 1.00 ulphate, C 125 0004 1.00 and hydro	1.20 alcium 150 0005 1.20
		Diameter, mm Ash in each paper Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper Per 100. Paper, Munktell, No. 0		.00002 .50 ality, dense ipitates, also 70 .00012 .50	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash	.0000 .80 filtering E ring. 110 .0003 .80 ed in hyd	05 .0 Barium S	00065 1.00 ulphate, C 125 0004 1.00 and hydro	1.20 alcium 150 0005 1.20 ehloric
		Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm.		.00002 .50 ality, dense ipitates, also 70 .00012 .50 di scientific vi in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—washege, five pack	.0000 .80 illtering F ring. 110 .0003 .80 ed in hyd ages in a	o5 .0 Sarium S rofluoric box of bi	00065 1.00 ulphate, C 125 0004 1.00 and hydro reh bark. 125	1.20 'alcium 150 0005 1.20 chloric
		Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm.		.00002 .50 ality, dense ipitates, also 70 .00012 .50 di scientific vi in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—washege, five pack	.0000 .80 illtering F ring. 110 .0003 .80 ed in hyd ages in a	o5 .0 Sarium S rofluoric box of bi	00065 1.00 ulphate, C 125 0004 1.00 and hydro reh bark. 125	1.20 alcium 150 0005 1.20 ehloric
		Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm. Ashes, gram.		.00002 .50 ality, dense ipitates, also 70 .00012 .50 di scientific vi in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash ge, five pack 90 0.000030	.0000 .80 iltering F ring. 110 .0003 .80 ed in hyd ages in a 110	of 0.0 sarium S rofluoric box of bi	00065 1.00 ulphate, C 125 0004 1.00 and hydro reh bark. 125 00058 0	1.20 'alcium 150 0005 1.20 chloric
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27784.	Filter	Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm. Ashes, gram. Per 100. Paper, Munktell, No. 0 etc. The ash is reduced quick filter, retaining f		.00002 .50 ality, dense tpitates, also .70 .00012 .50 il scientific v in a packag .70 0.000018 .55 h hydrochlo n, and a hig.	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash. ge, five pack 90 0.000030 .80 ric acid, ren h standard de to the most	.0000 .80 iltering F ring110 .0003 .80 ed in hyd ages in a .110 .00004 .1.00 noving tra of purity if	of or of the second of the sec	00065 1.00 ulphate, C 125 0004 1.00 and hydro reh bark. 125 00058 0 1.10 n, alumina l. A unifo ents of ans	1.20 Calcium 150 0005 1.20 chloric 150 .00083 1.25 a, lime,
27784.	Filter	Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm. Ashes, gram. Per 100. Paper, Munktell, No. 0. etc. The ash is reduced quick filter, retaining fi work. Cut in round filt		.00002 .50 ality, dense ipitates, also 70 .00012 .50 il scientific v in a packag 70 0.000018 .55 h hydrochlo n, and a hig es, adapted in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash ge, five pack 90 0.00030 ric acid, ren h standard of to the most ge, five pack	.0000 .80 .80 .80 .80 .80 .80 .80 .80 .8	arium S  rofluoric box of bi  aces of irrs s secured equirem box of b	00065 1.00 ulphate, C 125 0004 1.00 and hydro reh bark. 125 00058 0 1.10 on, alumina l. A unifo ents of ana irch bark.	1.20 alcium 1.50 0005 1.20 chloric 1.50 .000083 1.25 a, lime, rm and allytical
27784.	Filter	Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm. Ashes, gram. Per 100. Paper, Munktell, No. 0. etc. The ash is reduced quick filter, retaining f work. Cut in round filt Diameter mm.		.00002 .50 ality, dense ipitates, also 70 .00012 .50 il scientific v in a packag 70 0.000018 .55 h hydrochlo n, and a hig se, adapted in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash- se, five pack 90 0.000030 .80 ric acid, ren b standard of to the most ge, five pack	.0000 .80 .80 .81 .0003 .80 .0003 .80 .0003 .80 ed in hyd ages in a .110 0.00004 .000 noving tre of purity is precise r ages in a	of the second of	00065 1.00 ulphate, C 125 0004 1.00 and hydrorch bark. 125 00058 0.10 0.10 1. A unifoents of ansirch bark. 150	1.20 alcium 1.20 alcium 1.20 ehloric 1.20 .000083 1.25 3, lime, rm and dytical
27784.	Filter	Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Cut in round filt Diameter, mm. Ashes, gram. Per 100. Paper, Munktell, No. 0. etc. The ash is reduced quick filter, retaining fi work. Cut in round filt		.00002 .50 ality, dense ipitates, also 70 .00012 .50 il scientific v in a packag 70 0.000018 .55 h hydrochlo m, and a hig ss, adapted in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash ge, five pack 90 0.000030 .80 ric acid, ren h standard c to the most ge, five pack 110 .7 0.0002	.0000 .80 .80 .80 .80 .80 .0003 .80 .80 ed in hyd ages in a 110 0.00004 .100 aoving tr of purity; precise r tages in a 25 0.000	of the second of	00065 1.00 ulphate, C 125 0004 1.00 and hydrorch bark. 125 00058 0.10 0.10 1. A unifoents of ansirch bark. 150	1.20 alcium 150 0005 1.20 chloric 150 0005 1.20 chloric 150 00083 1.25 a, lime, rm and allytical 185 0.00070
27784.	Filter	Diameter, mm. Ash in each paper. Per 100. Paper, Baker & Adam Oxalate, and other trou Diameter, mm. Ash in each paper. Per 100. Paper, Munktell, No. 0 acids. Gut in round filt Diameter, mm. Ashes, gram. Per 100. Paper, Munktell, No. 0. etc. The ash is reduced quick filter, retaining f work. Gut in round filt Diameter mm. Ashes, gram.		.00002 .50 ality, dense ipitates, also 70 .00012 .50 il scientific v in a packag 70 0.000018 .55 h hydrochlo n, and a hig se, adapted in a packag	.00003 .65 paper for for rapid filte 90 .00018 .65 work—wash- se, five pack 90 0.000030 .80 ric acid, ren b standard of to the most ge, five pack	.0000 .80 .80 .80 .80 .80 .0003 .80 .80 ed in hyd ages in a 110 0.00004 .100 aoving tr of purity; precise r tages in a 25 0.000	of the second of	00065 1.00 ulphate, C 125 0004 1.00 and hydrorch bark. 125 00058 0.10 0.10 1. A unifoents of ansirch bark. 150	1.20 alcium 1.20 alcium 1.20 ehloric 1.20 .000083 1.25 3, lime, rm and dytical







12 N

27792. 27796.	Filter Paper, Munktell, No. 0. Filter Paper, Munktell, No. 1F. to be the most perfect filt the smallest amount of a five packages in a box of	The Origi ering pape ny of unw	inal Swedisher made; les vashed pape	a Paper. aves one-	Of best lir third less	en materia ash than f	d, by some	claimed probably
	Diameter mm	55	70	90 0.00038	110 0.00056	0.00073	0.00105	0.00161
05000	Per 100							
27800. 27804.	Filter Paper, Munktell, No. 1F. Filter Paper, Munktell, No. 2.	A pure w	hite linen	paper of 1	medium th	ickness, ne	ot as close	ly made,
	therefore more rapid in fi	Itration.	A superior	paper fo	r all labor	atory work	ζ.	
	Diameter mm	55	70	90	110	125	150	185
	Ashes, gram	0 00018	0.00030	0.00051	0.00074	0.00095	0.00138	0.00209
	Per 100	.10	.13	.20	.26	.31	.40	.53
27808.	Filter Paper, Munktell, No. 2.	Same as a	hove in she	ets 480 x	480 mm.	Per quire.		1.00





27812.	Filter Paper, C. S. & S., No. 595. A good li material. A filter of 15 cm diameter	filters 100	cubic cm o	f water in	50 to 80	seconds.	
	Diameter mm 55	70 90	110 125	150 18	5 240		
	Per 100	.11 .16	.18 .20	.28 .:	34 .65		05 1.25
27816.	Filter Paper, C. S. & S., No. 595. Same as ab	ove in she	eets 470 x 54	10 mm. P	er 100		. 2.20
27820.	Filter Paper, C. S. & S., No. 597. A stouter	paper than	n the forego	ing, perfec	tly white	e and clean	, filters
	very quickly (100 cubic cm of water	pass thro	ough a plair	a filter of	15 cm d	liam. in 80	to 100
	seconds). A standard paper for analy	vtical pur	poses.				
	Diameter mm	55	70	90	110	125	150
	Per 100	.15	.16	.22	.28		.38
	Diameter mm			270	320	385	500
	Per 100	.48	.75	1.00	1.20	1.55	2.60
27824.	Filter Paper. C. S. & S. No. 597. Same	as above i	in sheets 580	) x 580 mm	. Per 1	00	4.20
27828.	Filter Paper, C. S. & S. No. 571, fat extra	cted for m	ilk analysis	. See M.	A. Adan	is "Analys	" 1885.
	v. 46. In strips 56 x 65 mm. Per 50 s	trips					1.75
27832.	Filter Paper, C. S. & S. No. 604, soft. This p	aper is sin	nilar to No.	597 but ha	s the ado	ditional adv	rantage
	of possessing rapid filtering in the his	ghest degr	ee. In all o	eases wher	e quick '	working is	desired
	this paper is most suitable, excepting v	vhere the p	precipitate t	o be filtere	d, is ver	y fine and r	equires
	a closer and harder paper.						
	Diam., mm	90 110	125 150	185 2	40 270	320 38	
	Per 100				75 1.00		
27836.	Filter Paper, C. S. &.S. No. 604, in sheets 58	80 x 580 m	m. Per 100	sheets			4.20

																			_
Α	R	T	Н	U	R	Н.	T	Н	0	M	Α	S	С	0	M	P	Α	N	Y

27840.	Filter Paper, C. S. & S. No. 575. Har	dened filters	especially ad	anted for use	with the filter	nump as
	Filter Paper, C. S. & S. No. 575. Har they cling closely to the sides	of the funne	I. These hard	lened filters w	vill retain the fi	nest pre-
	cipitates and resist pressures o	f 2 or 3 atm	ospheres when	moist. Anot	her important f	eature is
	durability in continued use, on the precipitate can be scraped of	e sheet of the	nis paper bein	g available for	or several opera	tions, as
	the only papers which are suits	able for the	filtration of ca	ustic liquids.	requiring a long	time to
	the only papers which are suite deposit, such as solutions of bi	chloride of	in (SnCl2), ch	loride of anti	mony (SbCl <sub>3</sub> ) a	lso acids
	and strong alkalies.					
	Diameter mm	40	55 70	90	110 125	150
	Per 100 Diameter mm	.42 .5 18		.82 270	1.00 1.10 320 385	1.30 500
	Per 100	1.7		3.40	4.15 5.50	9.00
27844.	Per 100.  Filter Paper, C. S. & S. No. 588. Fol.  Diameter mm	ded Filters.	For general us	se.	1.10 0.00	J.00
	Diameter mm	12	5 185	240	320 385	500
07040					1.10 1.45	2.40
27848.	Filter Paper, C. S. & S. No. 589 "Blac	k Ribbon."	Washed in hyd	frochloric and	hydrofluoric aci	d, of soft
	and very loose composition, filt easily, as is the case with man	v metals S	uickiy, Usea pecially adapt	ror deposits w	nien do not pas: Laboratories c	f metal-
	lurgy. For BaSO <sub>4</sub> and similar	deposits pass	sing through ea	asily, these fil	ters should not	be used.
	Diameter min 3	0 /	0 90	110	125	190
	Ashes, gram				.00021	.00025
27852.	Filter Paper, C. S. & S. No. 589 "Blue	52 Ribban ''	.82 Neghod in by	1.00	1.10	1.30
	made from close, firm material,	We recomm	end them to b	e used in conf	ection with an	air-pump
	made from close, firm material, or if possible as folded filters.	They are sui	table for the fir	nest precipitat	ions, which are	not kept
	back by the black of white ribb	on.				150
	Diameter mm			110 1 .00017	$\frac{125}{00021}$	.00025
27856.	Per 100	Ribbon."	Washed in hyd	rochloric and	hydrofluoric aci	d. Suit-
	able for most analytical purpo	ses. These	filters filter q	uickly and re	tain a properly	treated
	deposit of BaSO <sub>4</sub> . Diameter mm 5	5 7	0 90	110	125	150
	Ashes, gram	004 .00	007 .0001		.00021	.00025
	Per 100	.5	.82	1.00	1.10	1.30
27860.	Filter Paper, C. S. & S., No. 589 "Y	ellow Ribbo	n." Washed i	n hydrochlori	e and hydrofluc	ric acid.
	The filters of this brand are id	entical with	the brand "w	hite ribbon'	but after being	freed of
	mineral constituents, they are a Diameter mm	5 7	orth ether.	110	125	150
	Ashes, gram	004 .00	.0001		00021	.00025
	Per 100	5 .7	0 1.05	1.25	1.40	1.65
27864.	Filter Paper, C. S. & S., No. 590. Th	ese filters, w	hich are also	treated with I	ICI and HFl are	thinner .
	and are slower than No. 589—w	r No. 589. hite ribbon—	-but otherwise	readily retain	gntry less asn a a fine precipitat	es.
	Filter Paper, C. S. & S., No. 590. The than the brands specified under and are slower than No. 589—w Diameter mm. 5	5 7	90	110	125	150
27868.	Per 100	5 .7	0 1.05	1,25	density and 1	1.65
21000.	The finest particles or precipits	tes which n	other paper	can filter are	retained. Cons	equently
	these papers must not be expect	ted to work	quickly and t	hey are recon	mended for use	with an
	air pump or as folded filters. T	he "hard" fi	lters are suppl	ied if grade is	not specified in	ordering.
	of determining the amount of t	papers the st	iperpnospnate ic ecid soluble	s are rendered in water, an	i soluble for the	purpose
	After filtration through these pof determining the amount of the polarized and impregnated w	ith acetate	of lead, become	clear at once		JII 41C 00
	Diam., mm 55	70 90 1	10 125 150	185 240	270 320 3	85 500
95059		.26 .34	.42 .44 .5	5 .72 1.10	1.45 1.75 2	.30 3.80
27872. 27876.	Filter Paper, C. S. & S. No. 602, hard or Filter Paper, C. S. & S. No. 591, an ex- liquors, fruit juices, syrups and sheets 550 x 580 mm. Per 100	extra hard,	n sheets 580 x	specially add	nted for the filt	4.20
21010.	liquors, fruit juices, syrups and	oils, and do	es not give off	any hairs or	fuzz to the filt	rate. In
	sheets 580 x 580 mm. Per 100					5.80
27880.						
	ored sediments and for drop res water, alcohol, ether diluted a	eids or alkal	e same nature. ies.	. These paper	is are not acted	upon by
	Diam., mm	55 7	0 90	110	125 150	185
	Per 100	.22 .2	6 .34	.42	.44 .55	.70
27884.	Per 100	drop reaction	ns. In sheets	140 x 220 mm.	Per 100	2.35
27888.	Filters, Folded C. S. & S. No. 580, with cially recommended for the filtr	parchmenti	zed points to p	revent breakt	ng under pressu:	ions
	Diam., mm	acton of inol	, 11 u10 Ju	riquors a	320 385	500 500
	Per 100				1.40 1.75	2.70
27892.	Filter Cones, C. S. & S. No. 574, cons					
	folding. An excellent substitu	te for platic 70 9	num cones.	125	150 185	240
	Per 100	.46 .63			1.00 1.30	2.00
	r er 100	.40 .0.		.00	1.00	2.00







908	io. 2	7059

27896.	Filter Paper, Dreverhoff, No. 8 more rapidly than any cially adapted for sugar	other, the filte work and for	ering surfac	e being incr	eased 60%	by the crimp	
	Diam., mm		70	90	110	125   156	185
	Per 100	14	.20	.26	.29	.33 .3'	7 .50
	Diam., mm			240	320	380 456	500
	Per 100			.81		1.83 2.5	1 2.84
27900.	Filter Paper, Dreverhoff, No. 2		ering, wash	ed with hyd	lrochloric a		
	Diam., mm	55	70	90	110	125	150
	Ash per filter, grams		0.0003	0.0005	0.0009	0.001	0.0016
	Per 100		.27	.41	.54	.65	.82
27904.	Filter Paper, Dreverhoff, No. 4						y close tex-
	ture, retaining the finest		Although	very strong		apidly.	450
	Diam., mm	55 0.00003	$\frac{70}{0.00006}$	90	0.00014	125 0.00018	150 0.00028
	Per 100	.52	.78	1.09	1.50	1.68	1.98
27908.	Filter Paper, Dreverhoff, No. 4						
21000.	precipitates such as ba			ydrochione	and nythol	idoric acids,	ictards inic
	Diam., mm	55	70	90	110	125	150
	Ash per filter, grams.	0.00002	0.0004	0.00006	0.00009	0.00012	0.00019
	Per 100	.67	.95	1.34	1.73	1.96	2.28
27912.	Filter Paper, Dreverhoff, No. 2	206, a superio	r white pay	per for gene	ral qualitat	ive and phar	maceutical
	work, retaining fine preci		70 90	110 125	150 185	240 320	400 500
	Per 100	13	.15 .20	.23 .27	.30 .38	.58 1.02	1.91 2.18
00010	with the second of the second of						
27916.	Filter Paper, Dreverhoff, No. 20	6, in sheets 450	$0 \times 450 \mathrm{mm}$ .	Per quire			<b>.</b> 56
27916. 27920.	Filter Paper, Dreverhoff, No. 20 Filter Paper For Agar, A. H.						
		T. Co. Special th rough surf	l, sometime face. Speci	s designated	as "Laute ended for	nschlaeger'' fi filtering agar	lter paper. and other
	Filter Paper For Agar, A. H. 'A heavy, white paper wi	r. Co. Special th rough surf 400 x 400 mm	l, sometime face. Speci n. Per 100.	s designated ially recomm	as "Laute nended for	nschlaeger" fi filtering agar	lter paper. and other 2.50
27920.	Filter Paper For Agar, A. H. 'A heavy, white paper wis culture media. In sheets Filter Paper, white, so called '	r. Co. Special th rough surf 400 x 400 mm 'bibulous'' pa	l, sometime face. Speci n. Per 100.	s designated	as "Laute nended for 	nschlaeger" fi filtering agar 1 3.00 Per	lter paper. and other 2.50 quire .20
27920. 27924.	Filter Paper For Agar, A. H. ' A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size.	T. Co. Special th rough surf 400 x 400 mm 'bibulous' pa and speciall rs are already	I, sometimes face. Special Per 100. Aper y recomme y folded and	s designated fally recomm anded for fil- d come in bo	as "Laute nended for Per rean tering agar exes contain	nschlaeger" fi filtering agar 3.00 Per agar in prep ning 50 of the	lter paper. and other 2.50 quire .20 paration of 32 cm size
27920. 27924.	Filter Paper For Agar, A. H. ' A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm	T. Co. Special th rough surf 400 x 400 mm 'bibulous'' pa l and speciall rs are already	I, sometime face. Speci n. Per 100 aper	s designated fally recomm anded for fil- d come in bo	as "Laute nended for Per rean tering agar exes contain	nschlaeger" fi filtering agar a 3.00 Per agar in prepaing 50 of the	lter paper. and other 2.50 quire .20 paration of 32 cm size
27920. 27924.	Filter Paper For Agar, A. H.  A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box	T. Co. Special th rough surf 400 x 400 mm 'bibulous'' pa l and speciall rs are already	I, sometime face. Speci a. Per 100 aper	s designated ially recomm nded for fil- d come in bo	as "Laute nended for Per rean tering agar exes contain	nschlaeger" fiftering agar  3.00 Per agar in preping 50 of the  1.00	lter paper. and other 2.50 quire .20 paration of 32 cm size 2
27920. 27924.	Filter Paper For Agar, A. H. ' A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm	T. Co. Special th rough surf 400 x 400 mm 'bibulous'' pa l and speciall rs are already	I, sometime face. Speci a. Per 100 aper	s designated ially recomm nded for fil- d come in bo	as "Laute nended for Per rean tering agar exes contain	nschlaeger" fiftering agar  3.00 Per agar in preping 50 of the  1.00	lter paper. and other 2.50 quire .20 paration of 32 cm size 2
27920. 27924. 27928.	Filter Paper For Agar, A. H.  A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box	T. Co. Special th rough surf 400 x 400 mm 'bibulous' pa and speciall rs are already	I, sometimes face. Special Per 100.  Apper. Special Per 200.  Apper. Special Per 25	s designated ially recommunity	as "Laute nended for Per rean tering agar xxes contain	nschlaeger" fiftering agar  1 3.00 Per agar in prer aing 50 of the  1.00	lter paper. and other . 2.50 quire .20 aration of 32 cm size . 50 . 70 . 1.50
27920. 27924. 27928. 27932.	Filter Paper For Agar, A. H.  A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, white Filter Paper, Dialyzing, Moroel	f. Co. Special th rough surf 400 x 400 mm bibulous" pa l and special rs are already s 58 cm squar te, in sheets, l thowetz, C. S.	I, sometime face. Specia. a. Per 100. pper y recomme y folded and re. Per 25 17 x 21 inch	s designated ally recommended for fill dome in both sheets.  Sheets.  Per qui Per reacially cut at ally cut at all sheets.	as "Laute nended for	nschlaeger" filtering agar  1 3.00 Per agar in prepaing 50 of the 1.00	lter paper. and other
27920. 27924. 27928. 27932. 27936.	Filter Paper For Agar, A. H. ' A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroel paper. They are folded	T. Co. Special th rough surf 400 x 400 mm bibulous" pa and speciall rs are already  s 58 cm squar e, in sheets, l howetz, C. S. ready for us	I, sometime face. Specia. a. Per 100. pper y recomme y folded and re. Per 25 17 x 21 inch	s designated ally recommended for fill dome in both sheets.  Sheets.  Per qui Per reacially cut at ally cut at all sheets.	as "Laute nended for	nschlaeger" filtering agar  1 3.00 Per agar in prepaing 50 of the 1.00	lter paper. and other
27920. 27924. 27928. 27932. 27936.	Filter Paper For Agar, A. H.  A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filter and 25 of the 50 cm size. Diameter, cm	T. Co. Special th rough surf 400 x 400 mm 'bibulous' pa and speciall rs are already  s 58 cm squar te, in sheets, l howetz, C. S. ready for us	I, sometime face. Specia.  a. Per 100.  pper  y recomme y folded and  c. Per 25  17 x 21 inch  & S., a specie in funne	s designated ally recommended for fill dome in both sheets.  es. Per qui Per rescially cut and s from 12° t	as "Laute nended for Per rean tering agar exes contain Per mean for the second	nschlaeger" fifitering agar  1 3.00 Per agar in prep	lter paper. and other
27920. 27924. 27928. 27932. 27936.	Filter Paper For Agar, A. H.  A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filter and 25 of the 50 cm size. Diameter, cm	F. Co. Special th rough surf 400 x 400 mm bibulous" pa and speciall rs are already s 58 cm squar e, in sheets, in thowetz, C. S. ready for us thin.	I, sometime face. Specia.  Per 100.  Aper.  Ty recomme y folded and the folded and the face.  Per 25 17 x 21 inch  & S., a specia in funne	s designated ally recommunity and of for filter and the come in both sheets.  es. Per qui Per reactially cut at las from 12° t	as "Laute nended for Per rean tering agar exes contain re	nschlaeger" fifitering agar  a 3.00 Per agar in prepaing 50 of the 1.00	lter paper and other
27920. 27924. 27928. 27932. 27936.	Filter Paper For Agar, A. H.  A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroel paper. They are folded 521 is thick and No. 522 S. & S. number.  Per package of 25.	r. Co. Special th rough surf 400 x 400 mm bibulous" pa and speciall trs are already s 55 cm squar tee, in sheets, 1 towetz, C. S. ready for us thin.	I, sometime face. Specia.  Per 100.  Aper	s designated ally recommended for fill decome in both sheets.  sheets.  es. Per qui Per rescially cut at las from 12° t	as "Laute nended for Per rean tering agar xes contain read to the	nschlaeger" fifitering agar  a 3.00 Per agar in prepaing 50 of the 1.00	lter paper and other
27920. 27924. 27928. 27932. 27936. 27944.	Filter Paper For Agar, A. H. A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filter and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroci paper. They are folded 521 is thick and No. 522 S. & S. number. Per package of 25. Note—For Funnel for use with	r. Co. Special th rough surf 400 x 400 mm for the first and speciall rs are already seen square, in sheets, I thowetz, C. S. ready for us thin.	I, sometime face. Special Per 100.  A. Per 100.  Apper.  Y recomme y folded and recomme y folded and recomme with the face of	s designated ally recommended for fill dome in both sheets.  es. Per qui Per rescially cut and from 12° to see No. 285	as "Laute ended for Per ream tering agar xes contain re	nschlaeger" fifitering agar  1 3.00 Per agar in prep and 250 of the and 250 mm 521 2.70	lter paper, and other
27920. 27924. 27928. 27932. 27936.	Filter Paper For Agar, A. H. A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, white Filter Paper, Pidlyzing, Moroel paper. They are folded 521 is thick and No. 522 S. & S. number. Per package of 25.  Note—For Funnel for use with Filter Racks, for holding the filter Racks, for holding the filter and rubber ring. M.	F. Co. Special the rough surface with rough surface and speciall research and speciall research surface, in sheets, showetz, C. S. ready for usthin.	I, sometime face. Speciface. Speciface. Speciface. Speciface. Specific spec	s designated ally recommunded for filth design and the second sec	as "Laute nended for Per rean tering agar xes contain Per mm and folded no 15° angle S2. e funnel; r	nschlaeger" fifitering agar  1 3.00 Per agar in prep agar in prep ing 50 of the 33 1.00  nembrane of and 250 mm 521 2.70  nade of galva	lter paper, and other
27920. 27924. 27928. 27932. 27936. 27944.	Filter Paper For Agar, A. H. A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroc paper. They are folded 521 is thick and No. 522 S. & S. number. Per package of 25.  Note—For Funnel for use with Filter Racks, for holding the fi wire and rubber ring. Ma Diameter, inches.	r. Co. Special th rough surf 400 x 400 mm for the following part and speciall rs are already so s 58 cm square, in sheets, I thowetz, C. S. ready for us thin.  above Dialyz lter paper away be folded t	I, sometime face. Specifice. Specifice. Specifice face. Specifice face face face face face face face fa	s designated ally recommended for fill dome in both sheets.  es. Per qui Per rescially cut and from 12° to see No. 285 e sides of the queezer.	as "Laute nended for Per rean lering agar xes contain Per member of the second	nschlaeger" fifitering agar  1 3.00 Per agar in prep agar	lter paper, and other
27920. 27924. 27928. 27932. 27936. 27944.	Filter Paper For Agar, A. H. A heavy, white paper wiculture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filter and 25 of the 50 cm size. Diameter, cm. Per box Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroel paper. They are folded 521 is thick and No. 522 S. & S. number. Per package of 25. Note—For Funnel for use with Filter Racks, for holding the fi wire and rubber ring. M: Diameter, inches. Each.	I. Co. Special II. Co. Special 400 x 400 mm 400 x 400 mm bibulous" pa I and speciall Its are already s 58 cm squar e, in sheets, I nowetz, C. S. ready for us thin.  above Dialyz Iter paper aw ay be folded t	I, sometime face. Speciface. Speciface. Speciface. Specific specif	s designated ally recommunded for fill dome in bounded for fill dome in	as "Laute nended for Per ream tering agar xxes contain Per remm Per remm Per remm Per remm Per remm Per p	nschlaeger" fifiltering agar  1 3.00 Per agar in prep ing 50 of the 1.00  1.00  1.00  2.70  nade of galva  7½ 9  4.40 50	lter paper, and other and other and other conditions of the condition of t
27920. 27924. 27928. 27932. 27936. 27944.	Filter Paper For Agar, A. H. A heavy, white paper wi culture media. In sheets Filter Paper, white, so called ' Filter Paper, Chardin, as used culture media. The filte and 25 of the 50 cm size. Diameter, cm. Per box.  Filter Paper, Chardin, in sheet Filter Paper, Prat-Dumas, whit Filter Paper, Dialyzing, Moroc paper. They are folded 521 is thick and No. 522 S. & S. number. Per package of 25.  Note—For Funnel for use with Filter Racks, for holding the fi wire and rubber ring. Ma Diameter, inches.	r. Co. Special through surf 400 x 400 mm or bibulous? pa and speciall rs are already so	I, sometime face. Speciface. Speciface. Speciface. Speciface. Speciface. Per 100.  Apper. Specific Spe	s designated ally recommunded for filth decome in both decome in b	as "Laute lended for Per rean lering agar xes contain read folded no 15° angle folded read folded	nschlaeger" fifitering agar  1 3.00 Per agar in prep agar in prep ing 50 of the 33 1.00  1.00  2.70  2.70  3.40 50 71 51 521 521 521 531 542 552 543 5531 5531 5531 5531 5531 5531 5531	lter paper, and other



cocks ...

28012.

27956.

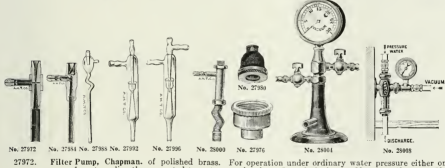


..... 12.00

No. 27964

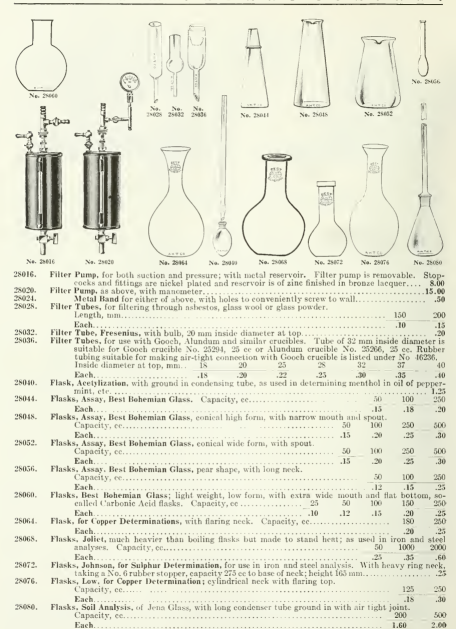
Filter Press, Laboratory, complete with pressure pump, three filter frames of different thickness and

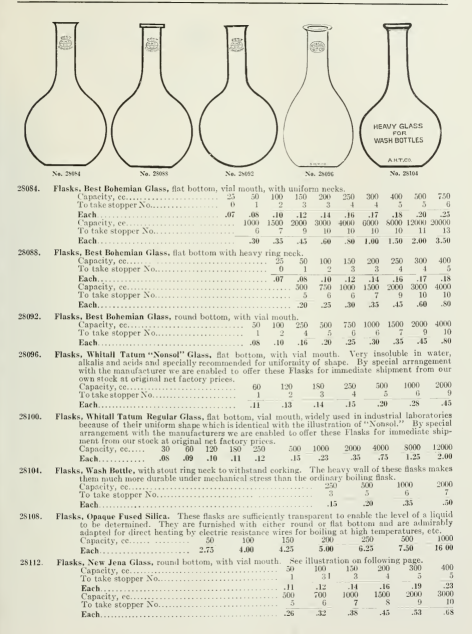
	three sets of filter cloths.	Exposed filtering sur	rface is 400 sq. cm. Press is of i	ron on heavy iron
	base.			
	Duty Free		Duty Paid	60.00
27960.	Filter Press, Laboratory, as abor	ve but of bronze.		
	Duty Free	60.00	Duty Paid	80.00
27964.	Filter Press, Laboratory, with t	wo pumps, one for pu	imping the material for filtrati	on into the press,
	the other to pump in the	bleaching solution.	Complete with three filter fran	nes and three sets
	of filter cloths. With an	exposed filtering area	of 400 sq. cm.	
	Duty Free	60.00	Duty Paid	80.00
27968.	Filter Press, Laboratory, with pr	ess and Pump A of br	onze and Pump B of iron.	
	Duty Free	90.00	Duty Paid	120.00

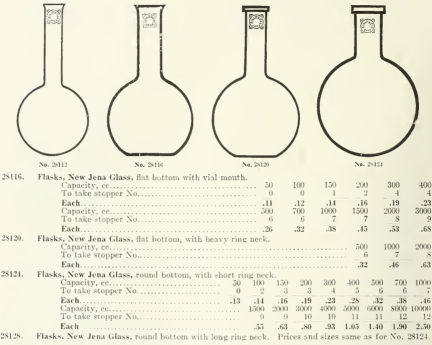


Filter Pump, Chapman. of polished brass. For operation under ordinary water pressure either on faucet or directly connected to water supply pipe. Length, inches. 334 43 53 ...... 1.35 1.75 2.00 Filter Pump Couplings, of brass, with faucet thread. Style and size of filter pump must be given when 27976. ordering..... Filter Pump Couplings, of brass. for connecting with faucet without threads. Style and size of filter 27980. pump must be given in ordering ... 27984. Filter Pump, of brass. New patent form. More efficient than the Chapman. Length, inches 51 43 Each.... 1.35 1.75 2.00 27988. 27992. 27996. 28000 Length, inches.
Size pipe fitting thread, inches. 13 Each. 2.00 1.25 7.50 28004 Filter Pump, On Base, with stopcocks for water and air connections . Filter Pump, Water Jet Form, displacing \( \frac{1}{2} \) cu. (t. of air per minute with 20 lbs. water pressure. Will exhaust a 1 gallon vessel to a vacuum of 20\( \frac{1}{2} \) inches of mercury in 10 min. with a 10 lbs. water pressure and in 5 min. with a 20 lbs. water pressure. Very useful for filtrations, percolations and distillations in laboratory work. Complete with vacuum gauge, connecting tee and two stop-28008.

Filter Pump, as above but for operating by steam instead of water, with steam connections .... 12.00









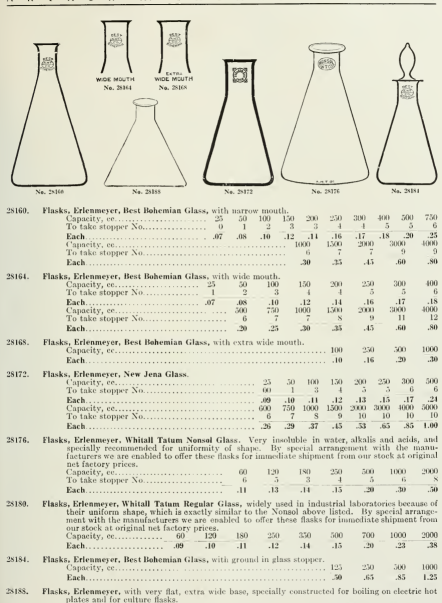








28140. Flasks, for Iodine Determinations; with wide, flaring funnel shaped lip and hollow, ground in stopper fitted to neck. Capacity, ce..... 250 500 Each.... 1.00 .75 28144. Flasks, Copper Oxide, for storing CnO in organic analyses. Capacity, ec. \_\_\_\_\_\_\_125 250 500 .65 .85 28148. Flasks, Copper, polished, with ring neck.
Capacity, cc..... 250 500 1000 2000 Each..... 1.75 2.00 2.50 3.00 28152. Flasks, Copper, polished, as used for Kjeldahl determinations; 4 inches high, Si inches diameter, capacity 1000 ec.... 28156. Flask, Orlovius, for the sterile drawing and handling of blood for bacteriological purposes, fitted with a 



Capacity, ec.....

1000

.45

.24

A R	THUR	н. т н	O M	A S	С	O iM	РА	N Y
	No. 28200	No. 28208		10000000000000000000000000000000000000		No 2×21		
				No. 282	12			
No. 28228	/	ARTS	A. T.C.S.	0 No. 282	22		A.m.T.	m.
28192.	Flasks, Distillation, Best	No. 28216 Bohemian Glass, wi	No. 2822 th side tul		neck.		No. 282	
	Capacity, cc Each	•••••		.20		250 500 .30 .50		$-\frac{2000}{1.00}$
28196.	Flasks, Distillation, Best	Bohemian Glass, wi	th side tul	be at cente 60	er of neck.	250 500		2000
28200.	Each		15	.20		.30 .50	.65	1.00
	Capacity, cc		30	.20	100	250 500 .30 .50		2000
28204.	Flasks, Distillation, Best	Bohemian Glass, v	vith side	tube 400 r	nm long at	center of r	ieck.	1000
	Capacity, cc Each					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		.75
28208.	Flasks, Distillation, New Capacity, cc		50	100 2	00 300 (	500 1000		
28212.	Each		22	.24 .:	29 .34	.45 .65 ght angle.	.78 1.00 So-called	
28214.	Flask, Distillation, Best phur" flask. Capac Flask, Glass, for use with	h the official Brow	n-Duvel	Moisture	Tester. S	ee Bulletin	56 of the	U. S.
28215.	Bureau of Plant In Flask, Copper, Double Wa	ausiru,						/0
	for moisture determined in place of the	ninations in flour a	nd groune	d grain su	bstances in	which the	copper fl	ask is
28216. 28220.	Flask, Distillation, Laden	burg, with three bu	lbs in ne S. Depart	ck. Capa	city 500 cc	Forest Ser		80
28224.	tillation of creosote Flasks, Distillation, Lung	. Capacity 500 cc						80
28228.	Each Flasks, Distillation, Clais					50 100	.70	.90 500
28232.	Each					.50 .60	.75	1.00
20204.	Flasks, Distillation, Engle Capacity, ce Each	er, as used in the co	ar tar inc	ustry. A	ande to exa	umensi	ons.	250
28236. 28240.	Flask, Distilling, Engler,	Semi-transparent S	ilica, for	use in dis	tillatio <b>n</b> ab	ove 300° C	30	. 5.00
#0#40*	Flask, Opaque Fused Silic Capacity, cc	50	100	150	200	250	500	1000
	Each	3.25	4.75	5.00	6.00	7.50	9.00	18.50



28244.	Flasks, Filtering, Erlenmeyer shape, of heavy glass to withstand pressu Capacity, cc		500	1000	2000
	Each	.25	.40	.60	.75
28248.	Flasks, Filtering, same as No. 28244 but with side neck.				
	Capacity, cc	750	1000	2000	4000
	Each	.50	.60	1.00	1.50
28252.	Flasks, Filtering, same as No. 28248 but with side neck and glass stop	cock.			
	Capacity, cc		250	500	1000
	Each		1.25	1.50	2.50
28256.	Flasks, Filtering, Erlenmeyer shape, of heavy glass, with side neck	and tub	ulation	at bott	om at
	opposite side to take ordinary stopper.				
	Capacity, ec		500	1000	2000
	Each		.90	1.20	2.00
28260.	Flasks, Filtering, Erlenmeyer shape, of heavy glass, with side tube a	ıt neck a	nd in ad	ldition t	ubula-
	tion with stopcock on opposite side near bottom. Capacity 1000	cc			. 2.00

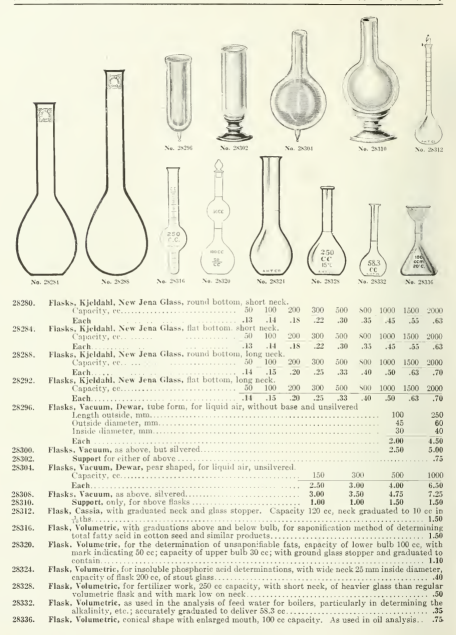




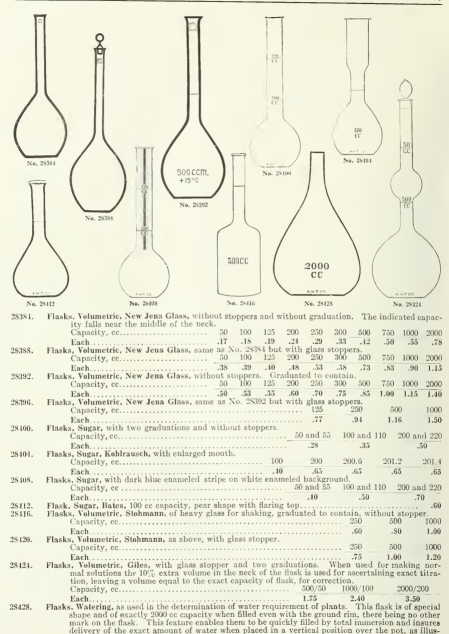




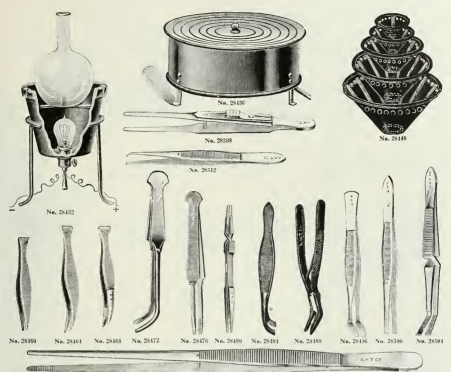
28264.	Flask, Filtering, as above, but with ground in stopcock in lower tubulation.			
	Capacity, cc.	500	1000	2000
	Each,	1.50	2.00	2.50
28268.	Flasks, Filtering, Erlenmeyer shape, of heavy glass, with side tube and with	funnel	ground int	o neck.
	Capacity, cc.			1000
	Each		. 2.00	2.75
28272.	Flask, filtering, with side tubulation and funnel shaped neck into which the	e filterii	ng funnel i	may be
	tightly fitted by means of a heavy rubber ring. Price docs not include	le glass	funnel or	rubber
	ring.			
	Capacity of flask, cc	500	1000	2000
	Each	.60	1.00	1.50
28273.	Rubber Rings, each			
28276.	Flasks, Kjeldahl, Whitall-Tatum, Nonsol Glass, very insoluble in water, alka	alis and	acids. Sp	pecially
	recommended for uniformity of shape. By special arrangement with	the man	nufacturer	we are
	enabled to offer these Flasks for immediate shipment from our stoc	k at ori	ginal net	factory
	prices.		500	000
	Capacity, cc		500	800
	Height, mm.		100	280 110
	Diameter of body, mm			.35



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25	250 250 250 250 250 CC. CC.	
( )	C.C. C.C. C.C. C.C. C.C. C.C. C.C. C.C	
NI- 6	28340 No. 28344 No. 28348 No. 28360 No. 28364 No. 283	/
28340.	Flasks, Volumetric, without stoppers, graduated to contain.	
	Capacity, cc	
28344.	Flasks, Volumetric, with ground glass stopper; graduated to contain.  Capacity, cc	250
	Each	.50 6000
28348.	Each	4.00 marks
	on neck. Capacity, cc	1000
28352.	Each	1.10
	Capacity, ec	1000 .50
28356.	Flask, Volumetric, same as above, with glass stopper.  Capacity, cc	1000
28360.	Each	.70 ng easy
	the reading of a sharp meniscus; with ground glass stopper. Graduated to contain. Capacity, cc	1000
FLASK	Each35 .50 .65 KS, VOLUMETRIC, PRECISION, graduated by weighing at 20°C. in accordance with the specifi of the Physikalisch-Technische Reichsanstalt, with individual control number. These flasks are	.85 cations
	with our unofficial factory certificate and, in addition, with the Physikalisch-Technische Reichs	offered anstalt
	certificate and control stamp, i. e., the official certificate of the German government.  Precision Volumetric Flasks with Unofficial factory certificate.  These certificates are made out in the feature, in event accordance with the prothed used.	hu sha
	These certificates are made out in the factory in exact accordance with the methods used Physikalisch-Technische Reichsanstalt and no flask is certified unless the error falls within the permitted by the P. T. R. The data on these certificates may be used as a check where flasks a	e limit
28364.	brated in the laboratory or with entire reliance upon the accuracy of the figures given.  Flasks, Volumetric, Precision, without stopper, adjusted to contain; with unofficial factory cert	
	Capacity, ec.     50     100     250     500     1000       Each     .65     .70     1.00     1.25     1.50	2000
28368.	Flasks, Volumetric, Precision, with stopper, adjusted to contain, with unofficial factory certific Capacity, ec	
28372.	Each	2.50
200121	Capacity, ec.         100         250         500         1000           Each         .85         1.20         1.50         1.75	2000 2.50
	Precision Volumetric Flasks with Physikalisch-Technische Reichsanstalt Certificate These flasks are exactly the same as those described above in workmanship and accuracy leaves the control of the contr	
	which a higher price must be charged because of the German government fee.	ap, for
28376.	Flasks, Volumetric, Precision, with stopper, adjusted to contain, with P. T. R. certificate.  Capacity, cc	2000
28380.	Each 2.00 2.65 3.15 3.75 Flasks, Volumetric, Precision, with stopper, adjusted for delivery, with P. T. R. certificate.	5.25
	Capacity, ec.         100         250         500         1000           Each.         2.00         2.65         3.15         3.75	2000 5.25

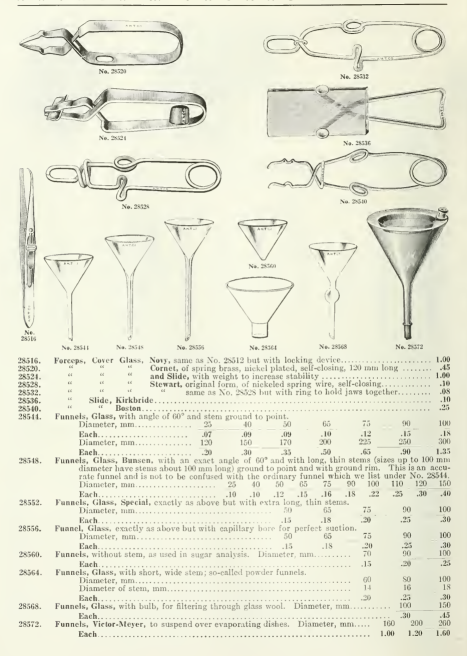


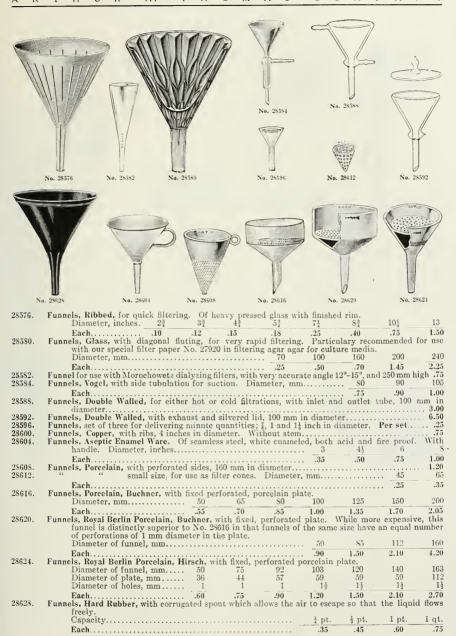
trated in Bulletin 284 of the U.S. Department of Agriculture, Bureau of Plant Industry ..... 1.50



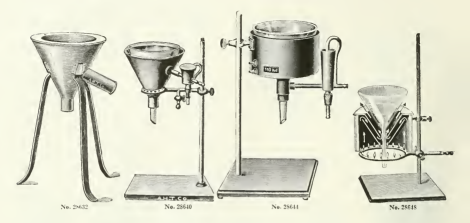
No. 28492

28432.	Flask Heater, heated by electric incandescent lamp, for conducting ether and similar distillations wi out danger. On support, with connecting cord but without flask. Will accommodate a 1 ee flask.	
28436.	Flask Heater, Electric, of copper, with convenient ring top. Diameter 8½ inches, height 4 inch Furnished with three heats, regulating switch, 6 ft. of cord and switch for connecting. Requi 500 watts. Works equally well on direct or alternating current but voltage must be specified.	ires
28440.	Flask Heaters, of sheet iron, with ventilating openings and asbestos inset.	
		270
	Each .60 .75 .90 1.10 1	.25
28460.	Forceps, of brass, straight	.15
28464.	" " bent	.18
28468.	" " with ivory tips	.70
28472.		.50
28476.	" steel, plain. Length, mm	150
	Each10 .12 .15	.20
28480.		5.00
28484.		.75
28488.	" Blake	.75
28492.	Forceps, of steel nickel plated: For removing specimens from deep jars or bottles.	
	Length, mm. 250 300 375	450
	Each 1.25 1.50 2.00 2	2.50
28496.	Forceps, Cover Glass, with flat, bent blades, 105 mm long.	.50
28500.	" with thin straight blades and guide pin 115 mm long	.50
28504.	" " with thin, bent, flat blades; self-closing; 125 mm long	.75
28508.	" "Ehrlich, with long, flat blades and locking device; 135 mm long	1.25
28512.	Forceps, Cover Glass, Novy, with flat lower blade and curved, pointed upper blade. Nickel plat	
	115 mm long	.50





## Α R T Н U R Η. Т Н 0 M Α C 0 M Р



28632. Funnel, Hot Water, of heavy, polished copper, double wall, on three iron legs. Much superior to the ordinary article made without inside wall of copper. Including a glass funnel No. 28544, 150 mm diameter.

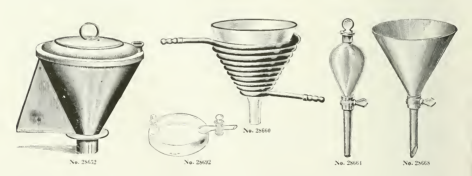
28636. Funnel, Hot Water, double walled, with constant water level, Bunsen ring burner, clamp, stopcock and glass funnel, 150 mm diameter, but without support.

28640. Funnel, Hot Water, same as No. 28636, but with support.

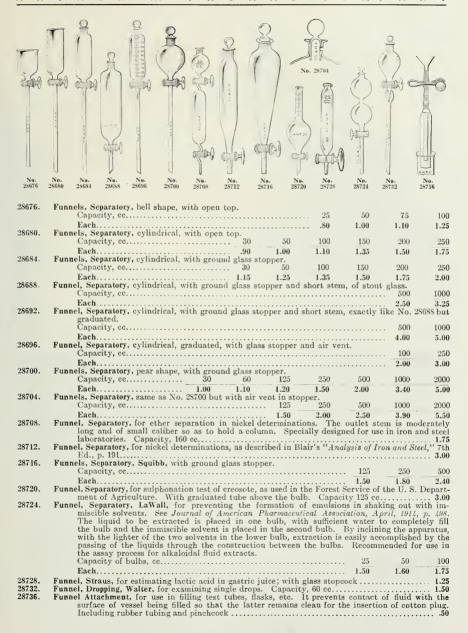
28641. Of copper, with constant water level and stand and connection cord and plug for electric light socket. Voltage must be stated in ordering. Including a glass funnel, 150 mm diameter. 16.00

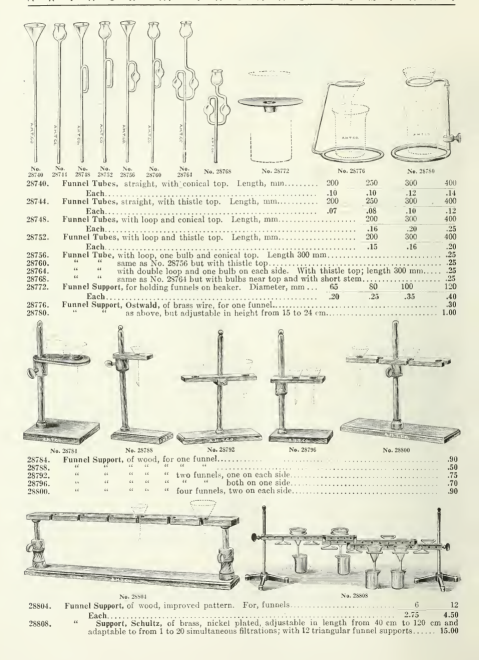
28648. Funnel, Hot Air, Lothar Meyer, of copper, double walled. With ring burner, support and a funnel, 120 mm diameter.

10.00

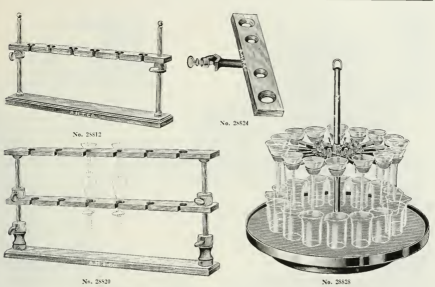


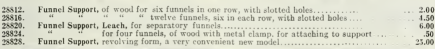
28652. 28656. 28660. 28664.	Funnel, Hot Water, of tin, with double wall	hroughoud one gl	ut			4.50
28668.	Funnels, Separatory, of heavy glass, with glass stoppe: Capacity, ec. Each. Funnels, Separatory, of heavy glass, with angle 60° and	250 2.00 stem gro			2000 3.00	4.00
28672.	Diameter, mm.  Each.  Funnel Separatory, (Terrapin Separator), as used in the Chemistry, for the handling of emiscible liquids tendency to form emulsions; 200 ce capacity, with	e U.S. which se	2.25 Departmen parate with	t of Agric	because o	f their

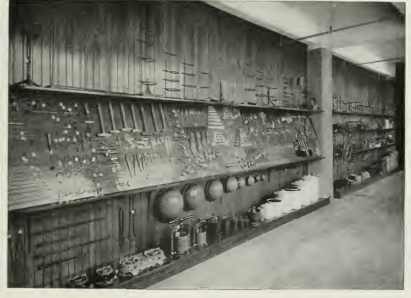




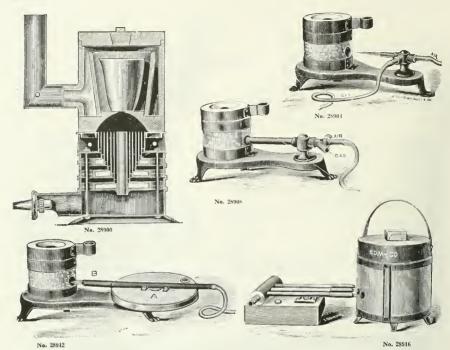
## ARTHURH. THOMAS COMPAN







View in Salesroom Showing Arrangement of Samples

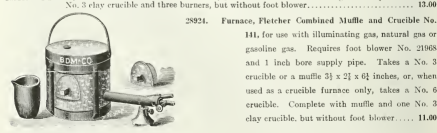


28900. Furnace, Fletcher Crucible No. 15, for operation without blast. Takes crucibles up to 4 x 31 inches. Furnace, Fletcher Crucible No. 15, for operation without phast. 1 axes crucious up to 4 x 5 a material for operation with either illuminating gas, natural gas or gasoline gas. Requires \$\frac{1}{2}\$ inch diameter gas feed pipe. Price includes 6 ft. of pipe, a No. 3 clay crucible, clay cylinder and tongs 16.00 furnace, Fletcher Crucible No. 40, for illuminating gas only. Requires blat from foot blower such as No. 21968 and \$\frac{3}{2}\$ inch gas supply pipe. Takes No. 00 clay crucible. Complete with one 28904. No. 00 crucible, but without foot blower.

Strunger, Fletcher Crucible No. 40a, Injector. For use with illuminating gas, natural gas or gasoline gas. Requires \(\frac{3}{2}\) inch supply pipe and takes a No. 00 clay crucible. May be used with foot blower No. 21968 and, where regular gas supply is not available, with gasoline gas generator 28908. 28912. clay crucible but without foot blower. 5.50

Furnace, Fletcher Crucible Kerosene Blast No. 41E, similar to No. 28912 but larger. Complete with one No. 1 clay crucible and two burners, but without foot blower. 10.50

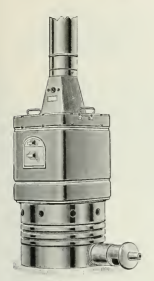
Furnace, Fletcher Crucible Kerosene Blast, similar to No. 28916 but larger. Complete with one 28916. 28920.

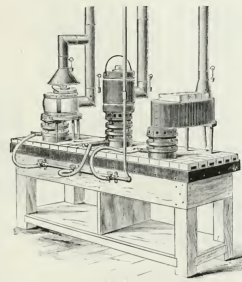


No. 28924

## Furnace, Fletcher Combined Muffle and Crucible No.

141, for use with illuminating gas, natural gas or gasoline gas. Requires foot blower No. 21968 and 1 inch bore supply pipe. Takes a No. 3 crucible or a muffle 3½ x 27 x 64 inches, or, when used as a crucible furnace only, takes a No. 6 crucible. Complete with muffle and one No. 3 clay crucible, but without foot blower ..... 11.00



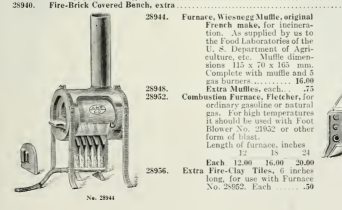


No. 28936-40

28928. Furnace, Fletcher Muffle, for exact temperatures not exceeding that of the fusing point of copper. For use with illuminating gas, natural gas or gasoline gas. Complete with muffle, dome, crucible tongs and 6 ft. of pipe.

Bore of gas pipe, inches....

28932. 28936. taking a plumbago crucible 4 inches high by 34 inches in diameter, and the one on the right for scorification and cupellation. Complete with plumbago fittings, chimney pipe, horizontal gas pipe and three 3 inch taps, as illustrated, but without vertical gas pipe, fire-brick covered bench or rubber tubing. 57.00



French make, for incinera-tion. As supplied by us to the Food Laboratories of the U. S. Department of Agriculture, etc. Muffle dimensions 115 x 70 x 165 mm. Complete with muffle and 5 gas burners..... 16.00

Furnace, Wiesnegg Muffle, original

Extra Muffles, each... Combustion Furnace, Fletcher, for ordinary gasoline or natural gas. For high temperatures it should be used with Foot Blower No. 21952 or other form of blast.

Length of furnace, inches 12 18

16.00 Each. 12.00 20.00 Extra Fire-Clay Tiles, 6 inches long, for use with Furnace No. 28952. Each ........50



No. 28952



No. 28968

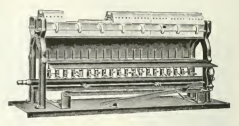


No. 28972



No. 28976





No. 28964

28960.	Combustion Furnace, von Babo-Erlenmeyer, a widely used and burners with both stopcock and air regulator.	satisfac	tory mod	el. With	Bunsen
	Number of burners		15	20	25
	Length of heating surface, cm	25	35	45	60
	Each	20.00	25.00	30.00	38.00
28964.	Combustion Furnace, Glaser, with burners of the Finkener typ Burner system is adjustable both vertically and horizontal the tiles and burners, a uniformly long surface is heated by are required to heat an 80 cm surface.	ly and, b	ov a speci.	al arrange	ment of
	Number of burners		. 10	15	20
	Length of heating surface, cm		. 38	56	80
28968.	Each Extra Side Tiles for Furnace No. 28964. Each			40.00	50.00
28972.	" Top " " " 28964. Each				
28976.	" Clay Gutters for Furnace No. 28964. Each				



No. 28980

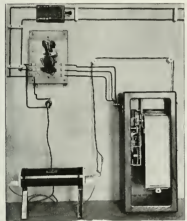


No. 28984

Furnace, Freas Tube, with electric heating and control. Recommended as a safeguard against untimely explosions so frequent with gas heated furnaces, due to fluctuating gas pressure, etc. The front of the furnace is fitted with a cast iron frame with four iron tubes 25 inches long and 1½ inches in diameter, set in and properly supported. The iron frame is also provided with a heavy metal hood to prevent contents of the tubes causing personal injury in case of an explosion. The indicator of the furnace is graduated for temperatures up to 200°C., but can be furnished for 28980. other temperatures when desired. Furnace, Explosion, Carius, for five 20-inch tubes. Tubes may be used up to 14 inches outside 28984. 



No. 29008

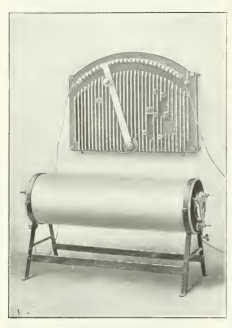


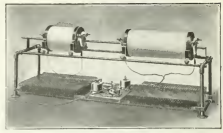


No. 29008 with Rheostat and Transformer

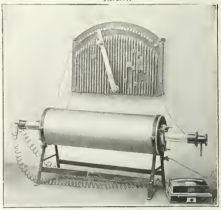


	No. 29020	No. 28988	
28988.	Combustion Furnace, Hoskins Electric, Type FA, volts, A. C. or D. C. Life of heating ele down to 1000°C. or below by means of rhec repair parts we supply at prices below. V determination of carbon in steel by the Heating compartment is 12 inches long x be used with Rheostat for exact temper rhoostat.	ment about 1000 hours if operations that. Immediate renewals can be obtage must be specified in ordering combustion method as in the 1½ inches in diameter. These ferature control and to avoid here.	ng temperature is kept e made by the user with og. Widely used for the Vanier Train, p. 150. urnaces should always ourning out. Without
28992.	Combustion Furnace, as above, but with rheost	at	33.00
28996.	Alundum Tube, only		
29000.	Heating Unit		
29004.	Alundum Tube Wound with Nickel Chron	mium wire	7.00
29008.	Combustion Furnace, Hoskins Electric, Type FB,	for A. C. only. Operates on low	voltages, from 10 to 50,
	which are most satisfactorily obtained by	stepping down alternating curren	its by means of a trans-
	former. Regularly supplied for use on II ing temperature 1100° C. at which the life	.0, 220 or 440 voits, 25 or 60 cycle i	ines. Maximum work-
	for continuous operation. Power consum	ntion 1000 watts Heating cham	her is 11 inches long by
	1 inch in diameter. Voltage and number	of cycles must be specified in or	dering Without rhoo-
	stat or transformer	or by cross made be openined in ore	30.00
29010. 29012.	stat or transformer	t and transformer for 60 cycle,	A. C
29016.			
29020.	Temperature Regulator and Recorder for Electr	ic Furnaces, Thwing; automatic	ally controls the tem-
	perature of electric furnaces and records		
	proving the efficiency of control and supp	lying an absolute record as to the	e temperature at which
	the work is done. Adapted to any type switch, there being no contacts made or	broken in the instrument. Con	trol out 6t also built for
	Thwing or other indicating pyrometer	s Recorder and Controller w	vithout thermosouple
	(which must be selected for the range de	sired) or furnace as shown in il	Instration 165.00
29024.	Indicator and Controller, only		
29028.	Controller only		





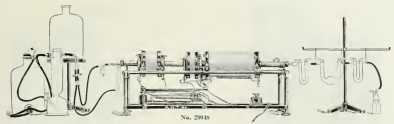
No. 29044



No. 29033

No. 29041

	No. 29041
	Combustion Furnace, Heraeus, Type A. Wound with platinum ribbon for a maximum temperature of 1400° C. The inside diameter of the tube is 20 mm. Voltage must be specified in ordering. Prices include platinum. Length of heating tube, cm
29032. 29033. 29034.	Furnace only, without rheostat       47.50       63.00       72.50         " with rheostat for 110 volts       61.50       85.00       98.10         " " " 220 "       85.00       98.10         Combustion Furnace, Heraeus, Type B, exactly same as No. 29032 but with tube 30 mm inside diameter
	and maximum temperature of 1350° C. Length of heating tube, cm. 20 30 40 60
29036. 29037. 29038.	Furnace only, without rheostat. 57.00 69.00 78.50 90.50 " with rheostat for 110 volts 72.00 91.00 104.10 124.50 " 91.00 104.10 124.50 " 91.00 104.10 124.50 " 91.00 104.10 124.50
	Combustion Furnace, Heraeus, for Reactions in Vacuum or in Gases other than Air. This is a platinum wound furnace of the same type as No. 29032 and No. 29036 but with larger internal chamber so that a special tube with closed end may be inserted. One end of the tube is provided with connections for the thermo-couple of a pyrometer and the other end with a mica observation window and inlet and outlet tubes for the gases. Tubes can be used of Royal Berlin porcelain, glazed inside and outside, opaque fused silica or Marquardt mass. For temperatures under 1000° C. the Royal Berlin glazed porcelain tubes are recommended as being more likely to be entirely gas tight. We guarantee none of the tubes to be absolutely gas tight under all conditions. With silica or Marquardt tubes a temperature of 1300° C. can be obtained. Prices include a suitable tube of Royal Berlin porcelain with the end fittings as shown in illustration but do not include pyrometer or thermo-couple. Inside diameter of the tube is 1% inches.  Length of heatings surface, cm
29040. 29041. 29042. 29044.	Furnace, without rheostat. 93.25 142.50 " with 110 volt rheostat. 127.25 185.00 " " 220 " 127.25 185.00  Combustion Furnace, Heraeus, for Organic Analysis. Consists of two mutually independent furnaces mounted on wheels which operate on top of a supporting frame. A grooved metal trough
	extends through both furnaces and carries a combustion tube which should be about 90 cm in length. Each furnace is provided with a separate rheostat. The larger furnace is 35 cm in length and will cover a charge of copper oxide about 25 cm long. Prices include platinum.  Voltage



Combustion Furnace, Heraeus-Dennstedt, for elementary organic analysis. See Zeitschrift fur ange-290.18 wandle Chemie 1905, 18, 1134. For 110 volts the furnace takes about 16 grams of platinum and the 220 volt takes about 8 grams. This is not included in the price and is added to the cost of the furnace at market price. The glassware and supports constituting the train after Dennier and the cost of the furnace at market price. stedt are not included in the price nor is the combustion tube. Furnace only, for either 110 or 29052

shown in illustration. Duty Free.....



29060. 29061. 29062.



Furnace, Electric, Hoskins Crucible Type FA, for operation between a minimum of 316° C and a maximum of 1000° C, for either 110 or 220 volts alternating or direct current. Life of the heating element of nickel chromium about 1000 hours if operating temperature is kept at maximum or below by means of rheostat which should always be used in connection with the furnace for safety as to burn outs and accurate control. Power consumption of No. 101 is 450 Watts and of No. 103 is 1000 Watts. Voltage must be specified in ordering.

	Number	FA 101	FA 103	FA 104
	Internal dimensions of chamber, inches	$2 \times 2^{\frac{1}{2}}$	4 x 4	5 x 5
29056.	Furnace only	18.00	40.00	60.00
29057.	Furnace with rheostat		48.00	70.00
	Alundum Core only	1.00	2.00	4.00
	Heating Unit	1.00	2.00	3.00
	Core wound with wire		8.00	13.00
	Europea Floring Hocking Crucible Type FR for alternating on	rrent only	for operation	at a maxi-

ing current only, for operation at the fenergy. They operate only on low voltnce, Electric, Hoskins Crucible Type FB, for alternating curre mum of 1100° C continuously with great economy of energy. ages, i. e. 10 to 55, varying with the size of the Furnace and which is more satisfactorily obtained by stepping down by means of a special transformer. Voltage and number of cycles must be specified in ordering

4 x 6
60.00
109.00
122.50
8.00

Note Regarding Use of Hoskins Type FA Furnaces All Hoskins Type FA Furnaces are wound so that when connected to the proper voltage (110 or 220 volts alternating or direct) which is always stamped on the name plate, they will reach the maximum safe working temperature of 1832° F or 1000° C in approximately one hour. The Type FA Tube and Crucible Furnaces require approximately 40 minutes to reach this temperature. If these furnaces are left on the full line voltage after they have reached 1832° F the temperature will continue to increase and the resistance element will consequently burn out in a short time. To guard against this, a rheostat should always be connected in series with the furnace, and after the furnace has reached the desired working temperature the rheostat handle should be turned back part of the way toward the starting position. The proper point at which to set the rheostat handle in order to maintain any desired temperature may readily be determined by trial. Where the furnace is frequently operated at the same temperature it is convenient to make a mark on the rheostat at the proper point for maintain any desired temperature it is convenient to make a mark on the rheostat that the proper point for maintain any desired temperature it is convenient to make a mark on the rheostat at the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain any desired temperature in the proper point for maintain and the proper point taining this temperature, and after furnace has reached the proper temperature the rheostat handle can be set at the mark and left there, thus insuring that the proper temperature will not be exceeded.



No. 29064



No. 29068-Rear View of Type FB202



No. 29068



No. 29068-FB206

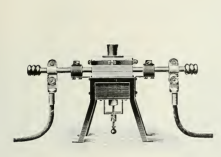
Furnace, Electric, Hoskins Muffle Type FA, general specifications the same as above with the exception of shape. FA 201 consumes 1100 Watts and FA 204 consumes 4150 Watts. Voltage must be

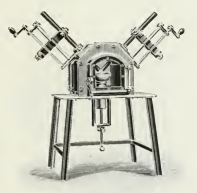
	Number	FA 201	FA 202	FA 203	FA 204
	Inside dimensions of chamber, inches	$3_{s}^{1} \times 2_{2}^{1} \times 5$	$4\frac{1}{4} \times 3 \times 8$	$5\frac{1}{4} \times 3\frac{3}{4} \times 9$	7½ x 5½ x 11
29064.	Furnace only	35.00	50.00	65.00	80.00
29065.	Furnace with rheostat.	43.00	60.00	85.00	110.00
	Alundum Muffle only	2.50	4.00	5.00	7.00
	Heating Unit	2.50	4.00	6.00	10.50
	Muffle wound with wire	9.00	13.50	18.00	28.00
	Furnace, Electric, Hoskins Muffle Type FB, op	erating within	the same lim	its as Type F.	B Crucible
	Furnaces above. The control on the small	l size FB 202 is	by means of	rheostat with t	ransformer
	but in all of the larger sizes is accomplished	ed by means of	regulating tra	nsformer only.	Furnaces
	FB 206 and FB 207 are furnished on wire	stand as shown	n in illustratio	n.	
	Number	FB 202	FB 204	FB 206	FB 207
	Inside dimensions of chamber inches	11 - 2 - 0 -	3 . 5 . 191	12 * 8 * 10	19 8 96

4½ x 3 x 9 10 7 x 5 x 12 10 12 x 8 x 19 14 12 x 8 x 26 14 Number of Heating Units.... 29068. Furnace only 60.00 95.00 250.00 300.00 Furnace with Rheostat and Transformer, 60 29069. cycles 116.00 190.00 422.00 486.00 29070. Furnace with Rheostat and Transformer, 25 eveles. 132.50 210.00 481.00 554.00Heating Units, each..... 1.00 3.00 4.00

Note Regarding Use of Hoskins Type FB Furnaces

Hoskins Type FB Furnaces which are operated in connection with rheostat control, i. e., Type FB 101, 102, 105, 202 and 301 are controlled in the same manner as Type FA Furnaces, the use of the transformer with the above mentioned Type FB Furnaces being simply for the purpose of stepping down the line voltage to the proper pressure for these furnaces.

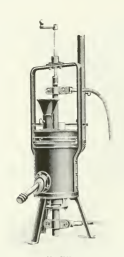




No. 29072

Nos. 29076 and 29080

	1408. 25	5076 and 25050	
29072.	Furnace, Electric Arc, Moissan Type, new model for experimental work. C amperes at 50-60 volts. Accommodates a crucible 50 mm high by 45 35 mm high by 28 mm diameter. Without cables.	mm diamete	r or a dish
	Duty Free		65.00
	Duty Free	Duty Free	Duty Paid
	1 pair Cables, 150 cm long with connections	11.40	15.00
	Fytes nor motor nor pair when gables longer then shows are required	2.85	3.75
	Catta per interes per pari when cables foliger than above are required	45	.60
	Carbon Electrodes, 350 x 22 mm, per pair.	.40	.00
	Carbon Crucible with depression for electrodes	.27	.35
	Magnesite Crucible	.30	.40
	Magnesia Crucible		
	Carbon Dish	.27	.35
	Magnesite Dish	.27	.35
	Magnesite Dish	.60	.75
	Note—Duty Free prices are extended on Accessories only when they are ord	ered in conne	
	the Furnace and complete outfit.	cica iii comm	,001011 111011
29076.	Furnace, Electric Arc, Moissan Type, new model with carbon adjustment.	urrent congu	mption 100
29070.	rurace, Electric Arc, Moissan Type, new model with carbon adjustment.	he 55 mm hi	ch With-
	amperes at 50-60 volts. Will accommodate a dish 100 mm in diameter	by 55 mm m	gn. with-
	out cables.		*** 00
	Duty Free		115.00
	Accessories  1 pair of Cables, 150 cm long, with connections.  Extra per meter per pair when cables longer than above are required Screen of colored glass  Carbon Dish, 100 mm diameter.  Magnesite Dish, " " "  Magnesia Dish, " "	Duty Free	Duty Paid
	1 pair of Cables, 150 cm long, with connections	11.40	15.00
	Extra per meter per pair when cables longer than above are required	2.85	3.75
	Screen of colored glass	4.50	6.00
	Carban Dish 100 mm diameter	.35	.45
	Magnetic Disk, 100 mm transcol	45	60
	Magnesite Dish,	9.30	1.95
	Magnesite Dish, " " " Magnesia Dish, " " " Carbon Electrodes, 500 x 22 mm, per pair	.93	.75
	Carbon Electrodes, 500 x 22 mm, per pair	.00	
29080.	Furnace, Electric Arc, same as No. 29076 but with a current consumption o	t 200 ampere	es at 50-60
	volts. Without cables.		400.00
	Duty Free		180.00
	Accessories	Duly Free	Duty Paid
	1 pair of Cables, 150 cm long, with connections	19.75	26.00
	Extra per meter per pair, when cables longer than above are required.	9.50	12.50
	Screen of colored glass	4.50	6.00
	Carbon Dish 100 mm diameter	.35	.45
	Magnesite Disk " "	45	60
	Magnesite Dist	95	1.25
	Magnesia	1.60	2.00
00001	Duty Free	E 14 40 modu	00.m
29034.	Furnace, Electric Arc, for Continuous Operation, for the handling of oxides dif	neur to redu	ce, such as
	chrome oxide, etc., as well as more or less infusible metals. The over	n may be nii	ea through
	the funnel at the top and emptied through the spout at the side. Dimens	sions of melti	ng chamber
	140 x 100 mm. For current consumption of 100 to 150 amperes at 50-60	) volts.	
	Duty Free		125.00
	Accessories	Duty Free	Duty Paid
	Accessories  1 pair of Cables, 150 cm long, with connections.  Extra per meter per pair when cables longer than above are required. Colored Glasses with one pair of extra glass discs.  Crucible of Carbon, with outlet tube.	16.00	21.00
	Extra per meter per pair when cables longer than above are required	4.50	6.00
	Colored Glasses with one pair of extra glass discs	1.35	1.75
	Crucible of Carbon, with outlet tube	3.80	5.00
	" " Magnesite, with outlet tube	4.50	6.00
	Magnesie, with outlet tube.		.60
	Upper Carbon Electrodes, 500 x 30 mm		.75
	Lower " 300 x 40 mm	.60	.13







No. 29084

No. 29088

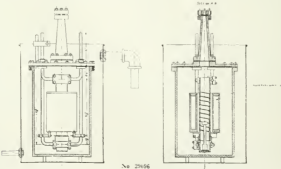
No. 29092

29088. Furnace, Electric Arc, for distillations of phosphorus and various metals. The distillate is taken off through the side tube and the remaining material after the removal of the lid. For current consumption of 100 to 150 amperes at 50-60 volts. Dimensions of melting space 140 x 100 mm. Without cables.

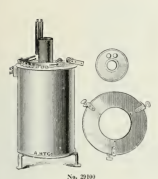
Without cables.				
Duty Free	171.00	Duty Paid		225.00
	Accessories long, with connections.		Duty Free	Duty Paid 21.00
quired	air, when cables longer		4.50	6.00
" " Magnesite.			3.80 4.50	5.00 6.00
Lower " "	es, 750 x 30 mm, per pair 300 x 40 mm, per pair		.55 .60	.70 .75
one Plantsis ton Vanner		. 42		(1)

29092. Furnace, Electric Arc, Vacuum or Pressure, or for operation with gases other than air. Current consumption 100 to 150 amperes at 50-60 volts. Without cables.

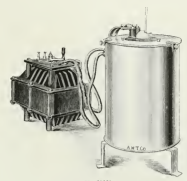
Duty Free		375.
Accessories	Duty Free	Duty Paid
1 pair of Cables, 150 cm long, with connections	16.00	21.00
Extra per meter per pair, when cables longer than above are required.	4.50	6.00
Carbon Crucible, 70 x 60 mm.	.35	.45
Carbon Electrodes, 450 x 25 mm. each	.40	.55



29096. Furnace, Arsem Electric Vacuum, as used in the Research Laboratories of the General Electric Company, U. S. Bureau of Standards, etc. Sizes and descriptions of various installations on request.



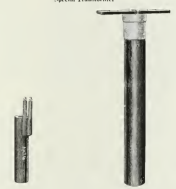
Large Furnace with Top and Cover removed and Heater Unit disconnected



No. 29100 Large Furnace, Assembled and Connected with Special Transformer



Cascade Attachment for Large Furnace taken apart



Heater Unit of Large Furnace Cascade Attachment Assembled

FURNACES, HIGH TEMPERATURE ELECTRIC, NORTHRUP, a new construction of electric furnace on a nonvacuum principle wherein the furnace itself develops in its heating chamber an atmosphere of carbon monoxide. The furnaces consist essentially of three main parts, a graphite heater unit, an inner compartment of moulded refractory material into which the heater unit fits, and an outer compartment filled with powdered refractory material, with outside jacket of polished monel metal. The furnaces are of the vertical type and heating chamber in the large model is a tube 1% inches internal diameter and 12 inches long, and in the small model 1 inch in diameter and  $5\frac{1}{4}$  inches long. The Cascade Attachment for the large model is inserted in the chamber of the large furnace after same has been brought to a high temperature and the energy from the same transformer transferred by means of switch to the heating element of the attachment. The resistor-unit of the Cascade Attachment consists of a tube of regraphitized Acheson graphite containing a crucible 11 mm internal diameter and 70 mm deep. These furnaces operate only on alternating current of low voltage.

Transformer for Large Model-This is specially made for a primary of 110, 220, 220 or 240 volts with five taps offs on its winding and a switch whereby the secondary voltage may be regulated as many steps for a variety of temperatures. Capacity 4 K. W. for continuous operation and avail-

many steps for a variety of temperatures. Capacity 4 K. W. for continuous operation and available for short intervals at a greater load.

Transformer for Small Model—Capacity 1.5 K. W. continuously or 3 K. W. for 30 minutes.

Temperatures—For the large model a working temperature of over 1600°C. is not recommended although an occasional use at the temperature of melting platinum, 1755°C. is possible. With the Cascade Attachment in the large model a temperature of over 3000°C. is attained throughout a heating space of 15 cc. The small model may be safely operated at temperatures up to 1800°C.

Use—These furnaces have been developed by Dr. Northrup for use in his own researches upon the electrical conduction of matter at high temperatures but they have a great variety of application between 1100°C. and 1800°C., avoiding the inconvenience and expense of the vacuum type furnace and where the temperature required makes the use of platinum wound furnaces impossible. No contaminating vapors are given off in these furnaces and their perfect black body tembers. ble. No contaminating vapors are given off in these furnaces and their perfect black body temperature makes them admirable for the calibration of optical pyrometers. The small furnace is particularly adapted for melting cylinders or cones of coal ask without the gradual deterioration of the heater unit by vapors given off by the material. The furnaces are well adapted to the fusing of any of the precious metals and to the study of alloys because of the freedom from contamination during the process.







No. 29146 Small Furnace Showing All Principal Parts

	tongs for convenient handling and one cover piece for Furnace. Without transformer 360.00
29104.	Special Transformer for Large Model, 4 K.W. capacity for continuous operation. To work on primary line of 110, 120, 220 or 240 volts, as ordered. The secondary voltage is regulated in five steps by tap offs from the primary winding
29108.	Cascade Attachment for Large Model, with double-pole double throw switch with two pairs of flexible leads with connectors
29116.	Heater Units for Large Model, of standard size and construction and ready for quick connection 35.00
29120.	Graphite-Crucible-Tube for Large Model, 12½ inches long with ½ inch wall, closed at bottom 5.00
29124.	Special Tongs, for handling graphite-crucible-tubes. 1.50
29128.	Cylindrical Graphite Weights for Large Model. These fit in the graphite-crucible-tube and are 2 inches high. They are convenient for use in building up load to bring the charge to any desired height from the bottom of the Furnace. Arranged for convenient handling by special tongs listed above
29132.	Special Refractory Cylinders for Large Model. These are of the same shape and serve the same purpose as the Graphite Cylinders. They will not shrink or expand or contaminate the charge and have very high insulation
29136.	Extra Covers for Large Model, of refractory material with window or sight hole and a stopper to close same when necessary
29140.	Replaceable Resistor Units for Cascade Attachment
29144.	Graphite-Crucible-Tubes for Cascade Attachment
29146.	Furnace, Northrup, High Temperature Electric, Small Model, with one graphite-crucible-tube with tongs for handling, furnace cover piece and one compression carbon rheostat for insertion in the primary for close control of the voltage
29148.	Special Transformer for Small Model, 1½ K.W. capacity for continuous operation or 3 K.W. for 30 minutes. Primary winding to order for 110, 120, 220 or 240 volts. This transformer is not sold separately and is furnished only with the Small Model Furnace
29152.	Heater Unit for Small Model, complete

29100. Furnace, Northrup, High Temperature Electric, Large Model, including graphite-crucible-tube with

## References

Complete eight page circular, showing heating curves, etc.. will be sent upon request.

<sup>&</sup>quot;Resistivity of Copper in Temperature Range 20°C. to 1150°C." Journal of the Franklin Institute, January, 1914.

"A New High Temperature Furnace." Metallurgical and Chemical Engineering, January, 1914.

"High Temperature Resistivity of Refractories; a New Method of Measuring, January, 1914.

"Temperature and the Properties of Matter." Metallurgical and Chemical Engineering, June, 1912.

"Molybdenum and Tungsten; Their Thermal E. M. F." Metallurgical and Chemical Engineering, January, 1913.

"Restivity of a few Metals Thru a Wide Range of Temperature. Journal of the Franklin Institute, February, 1913.

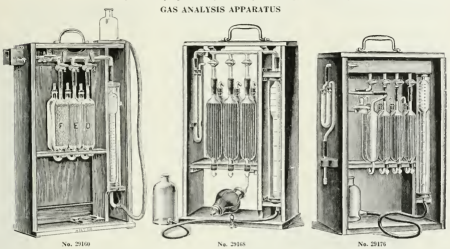
"Some Effects of Temperature upon the Resistance of Graphite and Carbon." Metallurgical and Chemical Engineering, Matter 1913. "Some Effects of Temperature upon the accessories of the May, 1913.

Resistivity of Pure Gold in Temperature Range 20° C. to 1500° C." Journal of the Franklin Institute, March, 1914.

Resistivity of Brass: Solid and Molten." Metallurgical and Chemical Engineering, March, 1914.

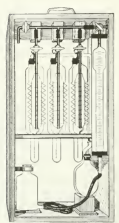
"Cascade Arrangement for Graphite Furnaces." Metallurgical and Chemical Engineering, May, 1914.

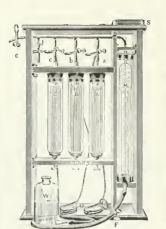


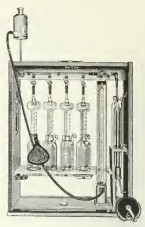


Gas Analysis Apparatus, Orsat-Muencke, for the determination of CO2, CO and O, particularly in 29160. flue and furnace gases. Consisting of graduated measuring burette with water jacket, aspirator bottle, three absorption pipettes and manifold tube which projects through the upper lefthand side of the case and which is provided with four glass stopcocks. Complete in portable oak case of durable construction..... 29164. Manifold for above with one horizontal and three vertical stopcocks, for three pipettes,... S.00 Gas Analysis Apparatus, Orsat-Fischer. This apparatus differs from the Orsat-Muencke only in the addition of a drying tube inside the case and attached to the manifold, the left-hand end 29168. of which turns down to make this connection instead of projecting through the wooden case 29172. Manifold for above..... 8.00 29176. Gas Analysis Apparatus, Orsat-Lunge, similar in arrangement and principle to the Orsat-Muencke, but with four pipettes and bent palladium tube with lamp for heating same for separate estimation of hydrogen, and also drying tube on outside of case. Complete in portable oak case. 34.00 29180. Manifold for above, with one horizontal stopcock and four pipette stopcocks...... 10.00 Note-The pipettes, measuring burettes, etc., for the three preceeding gas analysis apparatus are standard and interchangeable and are carried in stock separately as follows:-29184. Measuring Burette only, without water jacket. 29188. 29192. Absorption Pipette, plain. 2.00 29196. 29200. 29208. 29212. Gas Analysis Apparatus, Orsat-Dennis. See Journal of Industrial and Engineering Chemistry, Vol. 4, 29216. No. 12. Complete with measuring burette in water jacket, aspirator bottle, manifold tube with one horizontal stopcock and three pipette stopcocks and the new patent spiral absorption Gas Analysis Apparatus, Orsat-Allen and Moyer. See "Transactions of the American Society of Mechanical Engineers," Vol. 18, p. 901, and "Power Plant Testing," by J. A. Moyer, Chapter IX, 1911. The distinctive improvement over the preceding forms of Orsat Apparatus is in the substitution of hard rubber capillaries for glass and the new absorption pipettes which are easily 29220.

removable for the renewing of solutions 25.00

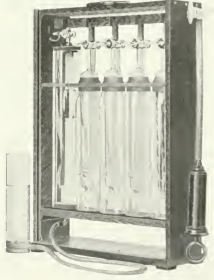


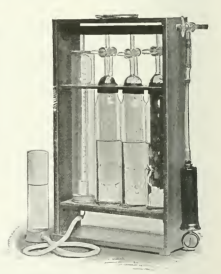




Gas Analysis Apparatus, Lomschakow, for flue, generator and mine gases; a new system offering the 29280. advantage of great rapidity of operation, quick and complete absorption, economy of reagents and simple and convenient cleaning. See Chemiker-Zeitung, Nr. 123, 1913. With three absorp-

tion pipettes.... Extra Absorption Pipettes, each..... 29284. 10.00



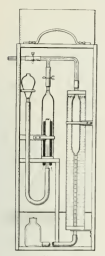


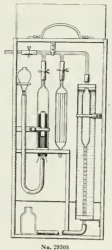
No. 29288

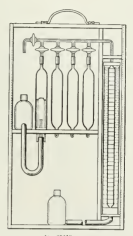
29288. Gas Analysis Apparatus, Williams Patent, Model A for complete analysis of combustible gases. carbon dioxide, illuminants, oxygen, carbon monoxide, hydrogen, methane and nitrogen. Complete in portable oak case. 50.00

Portable Explosion Coil, with batteries, in quartered oak case. 5.00

Gas Analysis Apparatus, Williams Patent, Model B for flue gas analysis. With Williams' special bubbling pipettes. For carbon dioxide, oxygen and carbon monoxide. 35.00 29292. 29296.







No. 29300

29312

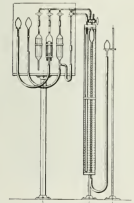
29324.

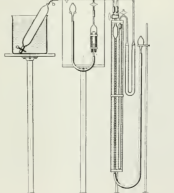
GAS ANALYSIS APPARATUS, BURRELL, U. S. BUREAU OF MINES TYPE. This series of Gas Analysis Apparatus is made in accordance with the original drawings furnished us by the Bureau of Mines and is in exact accordance with the specifications and descriptions in Bulletin 42 of the Bureau of Mines, The Sampling and Examination of Mine Gases and Natural Gas, Burrell and Seibert. The figure numbers given refer to illustrations in the above Bulletin. Prices on individual glass parts are quoted on application. All connections in explosion pipettes are of No. 27 platinum wire. 29300.

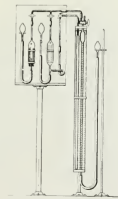
Apparatus for the Determination of Methane in Mine Air, Portable Form, Fig. 13 of Bulletin 42. Complete in wooden case with sliding doors, rubber tubing, clamps, etc. 17.00 29304. Complete Set of Glass Parts only, 29308.

Apparatus for the Determination of Carbon Dioxide and Methane in Mine Air, Portable Form, Fig. 14 of Bulletin 42. Complete with rubber tubing, clamps, etc., in wooden case with sliding doors. 18.50 Complete Set of Glass Parts only ... Apparatus for the Approximate Analysis of Mine Air, Portable Form, Fig. 16 of Bulletin 42. Pipettes are

29316. filled with glass tubes not shown in illustration. Complete in wooden case with sliding doors 29.50 29320 Complete Set of Glass Parts only.....





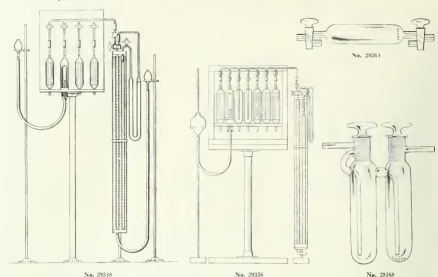


No. 29340

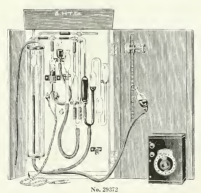
No. 29324 No. 29332 Apparatus for the Exact Analysis of Mine Air and Flue Gas, Laboratory Form, Fig. 7 of Bulletin 42.

Complete with three iron supports, rubber tubing, etc..... 29328. Complete Set of Glass Parts only. 21.50 Apparatus for the Exact Determination of Methane, Laboratory Form, Fig. 11 of Bulletin. Complete 29332. with supports, rubber tubing, clamps, etc.... 34.50 29336. Complete Set of Glass Parts only....

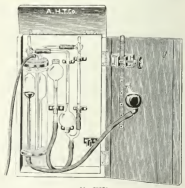
29310. 293 14. Complete Set of Glass Parts only 19.50



29348. Apparatus for Natural Gas Analysis, Laboratory Form, Fig. 23 of Bulletin. Complete with four iron 29352. Apparatus for Mixtures containing CO<sub>2</sub>, C<sub>2</sub>H<sub>1</sub>, O<sub>2</sub>, CO, H<sub>2</sub>, CH<sub>1</sub>, C<sub>2</sub>H<sub>6</sub> and N<sub>2</sub>, Laboratory Form, Fig. 17 of Bulletin 42. Complete with four iron supports, tubing, case, etc. 56.00 Complete Set of Glass Parts only. 25 00 29356. 29360. 29364. 29368. sis'

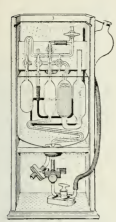


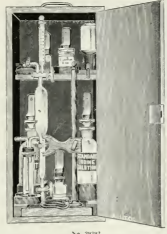




29372.

29376.







No. 29385

29396.

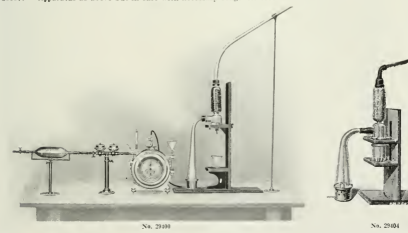
No. 29392

Gas Analysis Apparatus, Petersen-Palmquist Anderson, for the convenient and exact determination 29388. of CO2 in air. The standard apparatus for investigations of ventilating and other sanitary conditions of schools, factories, etc. Complete in case ... 29392.

Sulphuretted Hydrogen and Ammonia Apparatus, Tutwiler, Standard U. G. I. Form. This apparatus gives direct readings in grains per 100 cu. ft. of gas of H<sub>2</sub>S or NH<sub>3</sub>. It affords a simple and accurate method for determining the efficiency of the condensing, scrubbing and purifying apparatus in gas manufacture. A determination may be made in less than three minutes. In portable case, with chemicals necessary for operation.

Apparatus for Determining Hydrogen Sulphide in Gases, Johnson, Patented, a new system offering the advantage that accurate results may be obtained from small samples of gas as compared with 

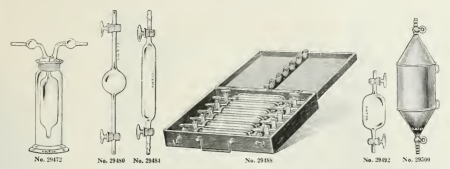
Apparatus as above but in ease with necessary reagents..... 29397.



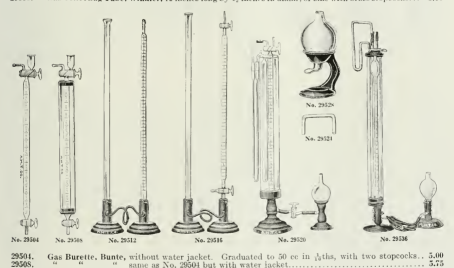
Gas Apparatus for the Quantitative Determination of Sulphur and Ammonia, consisting of an ammonia saturator and automatic shut-off meter registering from \( \pi\_{\text{0.5}}\) th of a cu. ft. to 100 cu. ft. a double dry governor mounted on stand and a London Gas Referee's sulphur determination apparatus, mounted as illustrated. The apparatus conforms to the latest modifications of the Board of London Gas Referees. 29400.

Sulphur Determination Apparatus, only, as used in above outfit, complete with burner and support 15.00 29404.

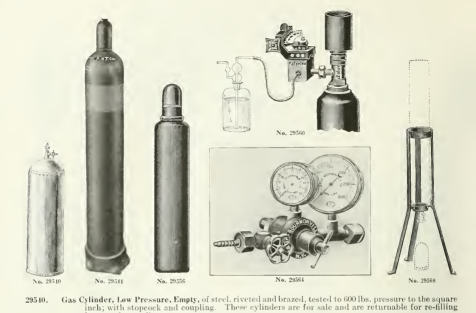




29472.	Gas Washing Bottles, Muencke, with wide mouth. Capacity, cc 100 250	500
	Each. 1.25 1.50	2.00
29480.	Gas Collecting Tube, with bulb in center and two glass stopcocks	2.50
29484.	" long form, 125 ce capacity, with two stopcocks	
29488.	Case for above, of polished mahogany, with fittings. To hold tubes	6
	Each. 6,00	7.00
29492.	Gas Collecting Tube, short form, 125 cc capacity, with two stopcocks	. 2.50
29496.	Mailing Case, with screw cap, for convenient mailing of No. 29492 gas collecting tubes	.15
29500.	Gas Collecting Tube, Winkler, 12 inches long by $4\frac{1}{2}$ inches in diam.; of zinc with brass stopcocks	3.00



29512.	" Hempel, on weighted wooden bases without stopcocks. Per set
29516.	Gas Burette, Hempel-Winkler, with glass stopcocks, on weighted wooden bases. Per set 7.50
29520.	Gas Burette, Hempel, with correction for temperature and pressure, for measurement of gas volumes
	varying between .5 and 100 cc. With stopcock and levelling bulb, complete as illustrated . 12.50
29524.	Connecting Tube for gas burettes
<b>29528.</b>	Levelling Bulb, on iron stand, convenient for use in gas analysis and other purposes
29532.	Glass Bulb only, for above
29536.	Gas Burette, Standard U. G. I. Form, being Tutwiler's modification of Hempel's burette. With ma-
	nometer, correction tube, water jacket, levelling bulb and heavy metal bases. A special feature
	of this burette is the four-way stopcock which permits a permanent connection with the potash
	pipette, thus obviating the necessity of repeatedly connecting and disconnecting the pipette
	during the course of an analysis



	but not for credit.
	Size, inches
	Capacity in cubic feet of oxygen at 225 lbs. pressure. 25 50
	Each 16.50 22.50
29544.	Gas Cylinder, High Pressure, Empty, of seamless steel 5½ inches in diameter by 51 inches high. Each
20044.	cylinder is tested, numbered and stamped with the wording required by Paragraph 1822A of the
	Interstate Commerce Commission Regulations, which number is registered in New York with the
	Chief Inspector of the Burcau for the Safe Transportation of Explosives and other Dangerous
	Articles. These cylinders are sold outright only and are not returnable for credit 15.00
29548.	Gas Cylinder of Carbon Dioxide, consisting of high pressure cylinder No. 29544 filled with 20 lbs. of
	Carbon Dioxide as used in connection with freezing microtomes and other laboratory purposes.
	Cylinders are returnable for re-filling only and not for credit
29552.	Gas Cylinder of Oxygen, consisting of high pressure cylinder No. 29544 filled with 70 cubic feet of
	99% pure electrolytic Oxygen (under 1800 lbs. at 68°F). Oxygen is absolutely free from the oxides
	of carbon, hydrocarbons and other deleterious impurities. As used in calorimetry, carbon com-
	bustions in steel analysis, etc. Cylinders returned for refilling only not for credit 17.80
29556.	Gas Cylinders of Oxygen. These cylinders are filled with the indicated quantities of 97% pure Oxygen
	(S. S. White Dental Mfg. Co.) at 1000 lbs. pressure. These cylinders are only sold filled with
	Oxygen but are returnable when empty for either re-filling or credit at the prices indicated.  Canacity, gallons
	Capacity , Santonetti
	Each, filled with Oxygen. 8.15 17.00
00===	Cylinders returnable for credit at (charges prepaid)
29557.	Set of connections, for above cylinders
29560.	Throttle Control Valve, for the safe and accurate delivery of small quantities of gas from cylinders as required in the use of carbon dioxide in connection with freezing microtomes and in the delivery

Note—We undertake the refilling of Oxygen Cylinders No. 29556 with S. S. White Dental Mfg. Co. Oxygen at their original prices, i.e. 40 gallon cylinders at 3\xi\_c per gallon and 100 gallon cylinders at 5\xi\_c per gallon and 100 gallon cylinders at 5\xi\_c per gallon. We fill high pressure cylinders with 9\xi\_c electrolytic Oxygen at 5\xi\_c per cylinder with 100 gallon cylinders at 5\xi\_c per gallon and hauling charges which may be necessary. We also fill high pressure cylinders No. 2954 with 20 lbs. of Carbon Dioxide at \$3.00 per cylinder, with transportation and hauling charges added. Low pressure cylinders are best filled with Oxygen and Huminiature Gas for calcium lights at nearest supply evaluablement for gases of this character. The usual charge in same cylinders filled with 10 unimating gas. We undertake such filling as an accommodation for our custamers when necessary, but without responsibility on our part.

29564.

29568.

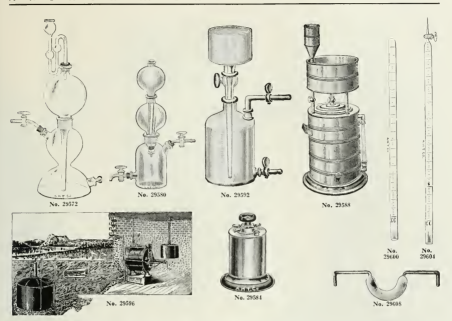
of oxygen in calorimetry and carbon combustions in steel analysis. 7.50

Gas Pressure Regulator, for maintaining a constant pressure of oxygen when delivered from pressure

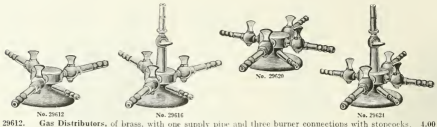
cylinders. These regulators will deliver oxygen or other gas uniformly at any desired pressure up to 40 lbs. per square inch. One of the dials shows the pressure at which the oxygen is delivered while the other shows the pressure remaining in the tank. 30.00

Iron Support for high pressure Cylinder No. 29544 4.00

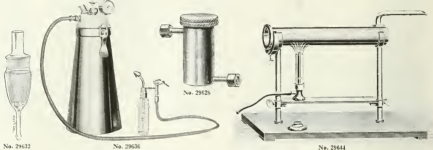
## Н Н. С 0 М Р N R Т U R Т Н 0 М Α S Α



29572.	Gas Generator, Kipp, improved form, for the continuous production of hydrogen sulphide; with large side opening for filling. Complete with Geissler stopcock, funnel tube, etc.
	Capacity, ec
29576.	Each. 3.50 4.00 5.00 6.00 7.00 9.00 Rubber Rings, for use in the above generator to prevent the iron sulphide from falling into the lower chamber.
	To fit generator, cc
	Each
29580.	Each. 30 .35 .45 .60 Gas Generator, McCoy. A steady gas pressure is maintained by delivering the acid in drops. Capacity, cc
	Each. 8.00 10.00
29584.	Gasoline Gas Generator, for operating one Bunsen burner or one blast burner in laboratories without
	gas supply. Must be used in connection with a foot blower or other form of blast apparatus.
	Dimensions 4½ inches diameter by 7 inches high and contains 14 lineal feet of evaporating sur-
29588.	face
29900.	Capacity, liters
	Each
29592.	Gas Holder, Berzelius, entirely of glass with ground fittings; capacity 8 liters
29596.	Gas Generator, Tirrill, for generating gasoline gas for use in laboratories. This machine accomplishes
	the mixing outside and is permitted by all fire underwriters without extra cost. The gas delivered gives a white, absolutely smokeless flame without odor. It is composed of a generator placed in
	the ground 30 ft. from the building and buried 6 ft. under ground, a mixer placed near the
	generator 3 ft. under ground and an air pump placed in the cellar of the building. The machine
	can be operated by either weight or water. The above illustration shows the machine operated
	by weight. Any plumber or gas fitter can set the same up with the directions supplied.
	Number of burners
	Each. 210.00 250.00 210.00 410.00 525.00
29600.	Gas Measuring Tubes, of glass, graduated, closed at one end, without stopcock.
	Capacity. 25 cc in $\frac{1}{10}$ ths 50 cc in $\frac{1}{10}$ ths 100 cc in $\frac{1}{3}$ ths
	Each65 1.00 1.50
29604.	Gas Measuring Tubes, same as No. 29600 but with stopcock.
	Capacity
	Each. 1.50 2.00
29608.	Gas Palladium Tube, Hempel, for the absorption of hydrogen, with about \$2\$ grams of palladium sponge.



29612. Gas Distributors, of brass, with one supply pipe and three burner connections with stopcocks. 4.00
Gas Distributors, of brass, same as No. 29612 but with burner in center. 4.75
29620. " " with gas supply pipe and four burner connections, with stopcocks 4.76
29621. " " with gas supply pipe and four burner connections, with stopcocks 6.00
6.00



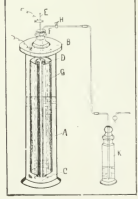
29628. Gas Filter, for use with either the Greenman or the Roux Bimetallic Thermo-regulators, to clean the gas of coal tar or other impurities, thereby securing more satisfactory working of the regulators 5.00 29632. Gas Filter Tube, with projections to support paper thimble and ground in connecting tube. The upper connecting tube is 1 inch in diameter; without thimble.

2.00

Gas Generator, "Autogenor," for generating oxygen, automatically producing an absolutely pure oxygen from oxone at any desired pressure up to 50 lbs.

45.00 29636. 29640. Oxone Cartridges, in tins each containing six round tablets, sufficient for 41 cu. ft. of oxygen, for use in above. Per cartridge. 1 35 29644. Gas Generator, on stand with three flame Bunsen burner, 50 cm long..... 12.00

29648.

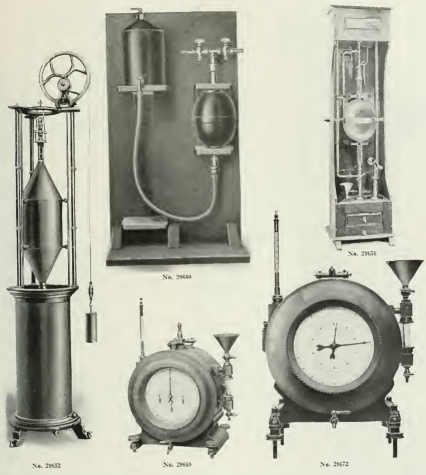


No. 29648

Gas Generator, Electrolytic Oxygen and Hydrogen. By means of pure nickel electrodes and the use of 30% caustic soda solution as electrolyte, pure oxygen and hydrogen are generated in turn by reversing the poles of the battery. The oxygen is very pure, being particularly free from ozone. Height 7 cm by 15 cm in diameter. See Zeitschrift für den physikalischen und chemischen Unterricht (Poske) XXV.I. p. 69.

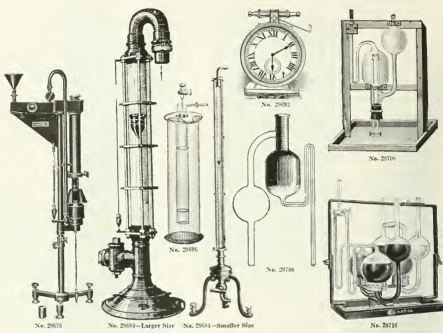
 Duty Free
 11.55

 Duty Paid
 16.20

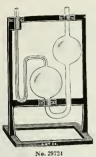


29652. Cubic Foot Bottle, immersion type, standardized by the U. S. Bureau of Standards. This instrument is the basis of all gas measurements; operating on the principle of displacing 1 cu. ft. of gas by a volume of 1 cu. ft. of water. 125.00
29656. Cubic Foot Bottle, as above, cabinet form 275.00
29668. Cubic Foot Bottle, as above, cabinet form 55.00
29668. Cubic Foot Bottle, as above, γ₂ cu. ft. 55.00
29669. Gas Meter, a wet test laboratory meter with a ¼ drum and a dial reading from γ₀ the focus of the time the ¼ or ircle. This meter is also furnished with a special dial having an hourly rate circle within the ¼ or ircle. This rate circle reads from 0 to 6 ft. per hour. Complete with water gauge, thermometer, spirit level and levelling screws 50.00
29672. Gas Meter, a photometer wet test meter, with a ⅓ cu. ft. drum and an hourly rate dial reading from 0 to 5 cu. ft. per hour. This is the meter mostly used in photometrical work. The meter makes one revolution of the drum per minute in accordance with the legal rate at which gas should be burned in ascertaining its candle power, i.e., 5 cu ft. per hour. With water gauge, thermometer, 50.00

two spirit levels and levelling screws.....



29676.	Harcourt Pentane Lamp, model adopted as standard by the London Gas Referees with improvements as suggested by the U. S. Bureau of Standards								
29680.	Harcourt Pentane Lamp, as above, with certificate	of the Bui	eau of Standar	ds	87.50				
29684.									
	Capacity, liters per hour	.05-10	.1-20	1-50	2-100				
	Duty Free	75.00	66.00	45.00	37,50				
	Duty Paid	100.00	88.00	60.00	50.00				
	Capacity, liters per hour	10-200	30-300	50-500	100-1000				
	Duty Free.	31.50	34.50	39.00	51.00				
	Duty Paid	42.00	46.00	52.00	68.00				
29692.	Gas Regulator, for shutting off the supply of gas structed clock with timing device and gas v- between the gas supply and the apparatus wi	alve. The	gas valve is con	nnected by ru	bber tubing				
29696.	Specific Gravity Apparatus, Schilling, for illuminat	ing gas			18.00				
29700.	Gas Pipette, Hempel-Friedrichs, simple absorption Chemie, 1912. On metal stand								
29704.	Glass Parts only for No. 29700				3.00				
29708.	Gas Pipette, Winkler, for the determination of met	hane. On i	iron support, w	ith platinum s	piral 7.50				
29712.	Glass Parts, only, with platinum spiral				6.00				
29716.									
29720.	Glass Parts, only, for above				7.50				



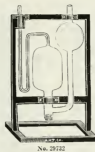
29728.

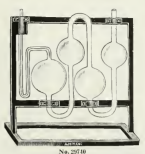
29732.

29736.

29740.

29744.





Glass Parts only for No. 29721.

Glass Pipette, Hempel, simple absorption, for liquid and solid reagents, on new form iron stand.

Glass Parts only for No. 29732.

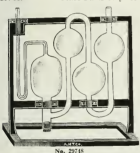
1.50

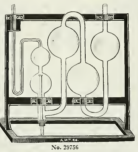
Gas Pipette, Hempel, compound absorption for liquid reagents, on new iron stand.

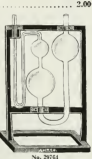
4.00

Glass Parts only for No. 29740.

2.00







 29748.
 Gas Pipette, Hempel, compound absorption, for liquid and solid reagents, on new iron stand
 4.00

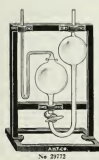
 29752.
 Glass Parts only for No. 29748
 2.25

 29756.
 Gas Pipette, Hempel, for the preparation of hydrogen, on new iron stand
 5.00

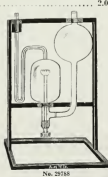
 29760.
 Glass Parts only for No. 29756
 3.00

 29764.
 Gas Pipette, Hempel, with glass beads for ethylene absorption
 3.50

 29765.
 Glass Parts only for No. 29764
 2.00







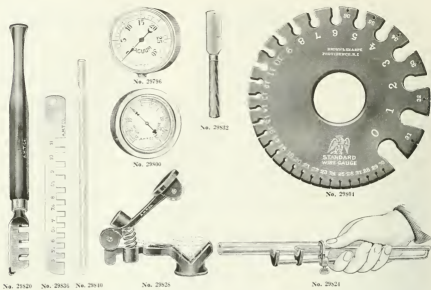
 29772.
 Gas Pipette, Hempel, simple explosion, with stopcock and platinum electrodes.
 6.00

 29776.
 Glass Parts only for No. 29772.
 3.50

 29780.
 Gap Pipette, Hempel, explosion, with platinum electrodes, stopcock and levelling bulb.
 7.00

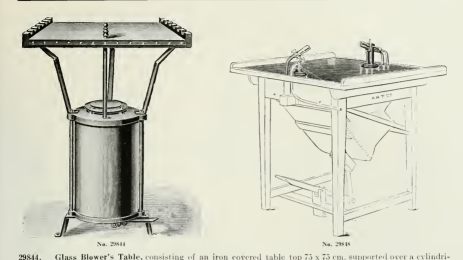
 29781.
 Glass Parts only for No. 29780.
 4.25

 29788.
 Gas Pipette, Hempel, with platinum spiral, for methane, mounted on new iron stand.
 6.00



29792. Gauge, Pressure, in brass case, reading in pounds. Suitable for steam, water or air pressure but when

201021	used with steam pressure must always be connected with syphon. A pressure not exceeding 500 lbs. Range must be specified in ordering. on a inch pipe thread and 5 inch gauge connects on a inch pipe thread.	The 3 ir	graduate ich gauge	d to any connects
	On \$ inch pipe thread and 5 inch gauge connects on \$ inch pipe thread.  Diameter, inches		3	5
	Each.			7.50
29796.	Gauge, Vacuum, reading in inches to 30 inches of mercury. Otherwise siminghes in diameter.	lar to .	No. 29792	. Dial 3
29800.	Gauge, Vacuum and Pressure, both on same dial, vacuum scale for 0 to 30 in scale from 0 to 15, 30 or 60 lbs. Range must be specified in ordering. struction as Nos. 29792 and 29796.	Exactl	y the sam	e in con-
29804.	Gauges, Wire, American Standard, B & S, of best tempered steel.			
	Size			5 to 36
	Each		2.50	2.00
29808.	Glass Beads, solid, 3 to 6 mm in diameter. Per lb			
29812.	" hollow, 5 to 6 mm long by 4 to 5 mm in diameter. Per lb			70
29816.	Glass Cutter, Diamond. Price depends upon quality of splint and varies fro	m \$5.00	to \$20.00	
29820.	" with small steel wheel.  "Tubing Cutter. Large size will cut tubing of \( \frac{5}{5} \) to 1 inch in diameter	in langt	he un to	
29824.	small size will cut tubing \(\frac{1}{2}\) inch diameter in lengths up to \(\frac{5}{2}\) inches.	in lenge	на чр то	o menes,
	Size		Small	Large
	Each			1.50
29825.	Extra cutter wheels. Per dozen			
29828.	Glass Tubing Cutter, Griffin's form.			
200201	For tubes, mm in diameter.		17	30
	Each		1.00	2.00
29832.	Glass Cutter, consisting of a hardened, sharpened steel knife with wooden ha	ndle	A most co	nvenient
	and satisfactory laboratory utensil			1.00
29836.	Glass Tubing Gauge, of steel, very convenient for rapidly sorting glass or	metal	tubing by	outside
	diameters. The slots vary in width by 1 mm. These gauges come in the	nree si	zes, the si	ze meas-
	uring from 5 to 11 mm being shown in the illustration. Size, mm.	1 to 5	5 to 11	11 to 16
		1.00	1.25	1.50
29840.	Each	1.00	Lind	1.30
29840.	Length, mm	500	600	700
	Diameter, mm	18	20	22
	Each	.40	.45	.50



29844. Glass Blower's Table, consisting of an iron covered table top 75 x 75 cm, supported over a cylindrical foot bellows. Very convenient in the laboratory for glass-blowing as the blast lamp may be left permanently in place on the table without blast lamp or burner.

Duty Free. 17.50 Duty Paid. 22.00

29848. Glass-blower's Table, Thüringian model, with single and double blast burners, as shown in illustration, permitting the use of flame of all kinds as used in ordinary laboratory glass blowing. The use of this outfit makes laboratory glass blowing far easier of accomplishment than is possible with the use of ordinary blast lamp and foot blower.

Duty Free. 23.25 Duty Paid. 27.85

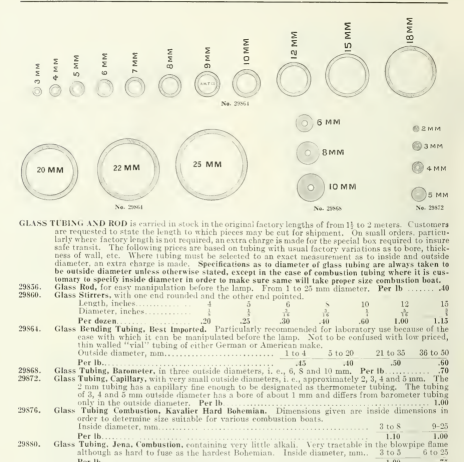
29852. Glass-blower's Table, as above without burners.

**Duty Paid** 

16.50



View in Stock Room Showing Adjustable Partitions on Right and Glass Tubing on Left



Glass Tubing, Jena Apparatus Glass, adapted for work before the lamp in the manufacture of appa-

Glass Tubing, Jena Fiolax Glass, made especially for the manufacture of ampoules and other containers for sterilized solutions. Very resistant to alkalies under sterilization and at the same time easy to manipulate before the lamp. Trade-mark for white tubing a red line and for amber a white line. A very valuable tubing for laboratory work because of its resistance to alkalies. Outside diameter 10 to 18 mm. Per kilo. 2.50
Glass Tubing, Thermometer, Jena 16<sup>101</sup> Glass, of great resistance power, almost entirely eliminating the periodical changes of the zero point. Registered trade-mark red longitudinal line with white background. About 5 to 6 mm outside diameter. Per lb. 1.75

Glass Tubing, Thermometer, Jena Borosilicate 59III Glass, with white background with lowest possible

temperature coefficient, i. e.,  $1^{\circ}$  C. = .0000177. For the manufacture of thermometers to measure high temperatures, i. e., up to  $500^{\circ}$  C. About 5 to 6 mm outside diameter. Per lb....... 2.75

ratus. Outside diameter 5 to 25 mm. Per lb.

29884.

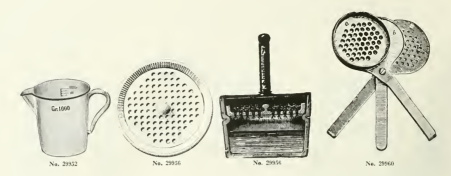
29888.

29892. 29896. 29900

29901.

29908.

29904 Glass Tubing, Thermometer, Thuringian make, with white background. About 5 to 6 mm outside diameter. Per lb. 29908 Glass Wool, of best Bohemian spun glass. In original cartons. A (wavy, coarse spun) FF (wavy, fine spun) B smooth, free from lead) Quality..... Per 25 gram carton .40 .40 100 1.25 1.25 1.25 . 590 5.00 6.00 4.25 No. 29948 No. 29932 No. 29936 No.29916 No. 29912 1500 C.C. 1300 1100 900 700 500 300 100 No. 29944 29912. Glue and Gelatine Tester, Alexander, of brass, with electric annunciator. See Journal of the Society of Chemical Industry, Feb. 28, 1906 226.00 Glue Viscosity Pipette, Alexander, with tripod, metal jacket, etc. 5.00 Glue Tester, Scott, for testing the tensile strength of glue, gelatine, etc., and for making comparative 29916. 29920. 29924. tests of the hardness of greases, wax, etc., reading in pounds and fractions of ounces automati-25.00 29928. Goggles, gas tight and indestructible, with rubber fittings and removable, clear glass lenses 1.50 Graduates, Glass, of ordinary accuracy, graduated in ounces. 29932. 6 32 Capacity, ounces..... .18 .35 .40 .70 1.20 Each. 29936. Graduates, Glass, of ordinary accuracy, graduated in cubic centimeters. 250 500 1000 Capacity, cc..... 30 60 120 .25 28 35 .50 .80 1.40 29940. Graduates, Glass, of ordinary accuracy, graduated in ounces and cubic centimeters 16 32 Capacity, ounces..... 30 60 250 500 1000 CC ..... .32 .35 .50 .60 .75 1.10 2.00 Each 1.25 29944. Graduate, Glass, 1500 cc capacity, graduated in cc 29948. Stem



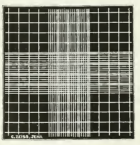
Graduates, Aseptic Enamel Ware, of seamless steel, white enameled, both acid and fire proof; gradu-29952. ated in cubic centimeters on the inside. 500 1000 2000 Capacity, ec..... Each 1.00 1.25 1.75 3.00 Grain Germinator, Schönjahn, with thermometer; as used in determining the germinating power of 29956. barley, etc., in malting. For 100 grains. 4.00 29960.

## APPARATUS FOR HAEMATOLOGY

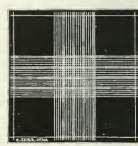
Diagrams Showing the most used Haemacytometer Rulings



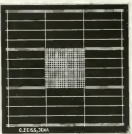
Thoma Ruling



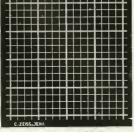
Neubauer Ruling



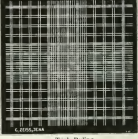
Zappert Ruling



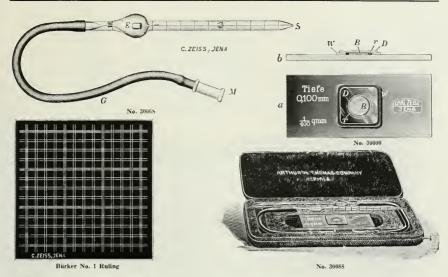
Breuer Ruling



Fuchs and Rosenthal Ruling



Türk Ruling

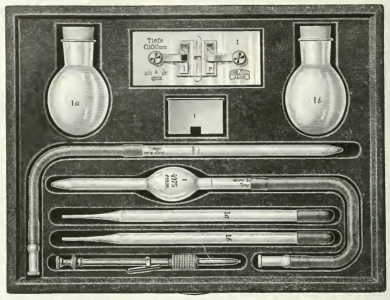


HAEMACYTOMETERS, ZEISS. We particularly emphasize the advantage of using the original Zeiss make of Thoma Haemacytometers and all modifications thereof; our experience having shown that the cheaper makes are inferior and never satisfactory as to accuracy. Our stock of Haemacytometers, with the exception of the Hayem-Sahli and the Thoma-Metz, is confined entirely to the Zeiss product. The counting chambers when sold separately are supplied without leather case but with one each thick and thin cover glasses. They are all of ,I mm depth, excepting the Helber and Fuchs-Rosenthal. The various rulings are shown in illustrations on preceding page.

30000.	Counting	Chamber,	, Thoma 1	uling	, with		cover	glasse	s but				
30004.	44	"	Zappert	44	24	6.6	44	44		"	66		4.70
30008.	6.6	44	Türk	44	tt	"	66	44	te				6.30
30012.	£ £	**	Breuer	44	44	"	66	46	66	44	"		5.60
30016.	**	4.	Bürker 1	No. 1	ruling	. Т	he cha	mber	is pro	vided w	ith ty	vo counting surfa	
			ross chan:	nel so	that	two	counti	ngs ca	an be	done or	e sho	ortly after the oth	er. The
												blood mixture, t	
	ar	e placed up	on the ser	micire	ular p	rom	inence	of the	midd	le plate	and f	flow from thence do n both count	oy capil-
		es				g sui	races,	W 10 E	reross			a on both count	
30020.						but	nrith er	oring o	dampe			er glass in position	
30024.												provided with c	
00024.												; the value of th	
	ap	erture of tl	hese diaph	ragm	s can	be es	timate	d by t	he sta	ige micr	omet	er (1 mm divided	into 100
	pa	rts) cemen	ted alongs	ide th	ie cou	$_{ m nting}$	g cham	ber.	With 1	three oc	ular (	liaphragms	8.85
30028.	Counting	Chamber,	Bürker N	o. 2 r	uling t	out w	rith spr	ing cla	amps t	o hold	cover	glass in position.	11.70
30032.												o. 1 but with the	
												nd as used in the	
00000													
30036.	Counting	ing but wit	Helber,	for c	ountii	ng bi	ood pl	atelet	tes, ye	east cell	is, ba	cteria, etc. With	Thoma
30040.												the cerebro-spin	
30040.												the cerebro-spin	
30044.												rs	
30048.		asses, for	above co	untin	char	nber	s. saus	re 0.4	mm t	thick			
30056.	66	66 66 66	Bürker c	ounti	ng ch	ambe	ers, rec	tangu	lar, 0.	3  mm t	hick.		,25
30060.		:		1	,	1:1	41. 4		0.	5 mm			25
30064. 30068.	Mixing P	ipette, i no	ma, for red	ite ee	uscies	los d	iting I	to 100	; with	rubber t	ube a	nd mouth piece and mouth piece	1.80
30072.	64	" Rie										and model piece.	
30076.	44	" Mie	scher, for	diluti	ng I to	o 100,	1 to 15	0 and 1	I to 200	); with r	ubber	tube and mouth p	iece 4.30
30080.	"											tube and mouth p	
30084.	Fluid Ch	amber, Bü	rker, for u	se on	Bürke	er's c	ountin	g chan	ibers				75

										and white	red or white
30088.	Haemacytometer,	Thoma,	complete	with	leather	case	and	pipettes		9.75	7.75
30092.	1.6	Zappert	**	+ 6		9.6	. 6	14		9.90	7.90
30096.	6.6	Türk	4.6	+ 6	4.4	1.6	* *			11.50	9.50
30100.	4.6	Breuer	**	4.6	6.6	**	4.6	**		23.60	21.30
30104.	6.6	Bürker	1 "	+4	4.6	6.6	4.6	16		12.60	10.60
30108.	4.6	Bürker	1 "	1.6	6.6	6.6	4.6	" with e	lamps	16.20	14.25
30112.	4.6	Bürker	2 4	* 6	4.6	4.6	1.6	64		13.90	12.10
30116.	66	Bürker		* *	4.6	66	6.6	" with c	lamps	16.90	14.95
30120.	" Specia	l Bürker-	Neubauer	- 44	6.6	4.4	6.6	44		16.90	14.95

Note—For counting with Bürker No. 2 chamber without rulings, and in fact with all the counting chambers, it is sometimes convenient to use the seven square diaphragms after Ehrlich and the Ocular Net Micrometer Nos. 30132 and 30144, both of which are best used with the Adjustable Oculars with focusing eye lens No. 30140.

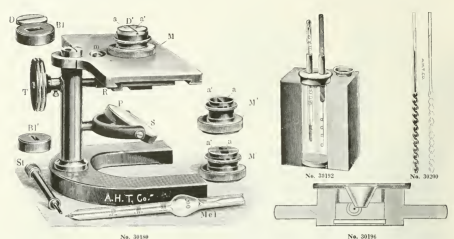


No. 30124

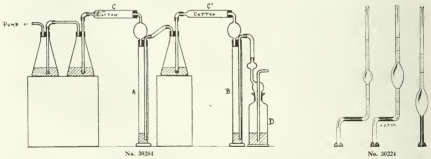
30124.	Haemacytometer Outfit, Bürker, for red corpuseles, consisting of I clamps, Bürker fluid chamber, 2 mixing flasks 125 cc capa transfer pipettes and I blood lancet. Complete in case with for tabulating results. See K. Bürker, Pflüger's Arch. f. d. g	city, 1 di directions es., Phusi	luting pi for use iol., 142 3	pette 4975 and 100 di 37 ff, 1911	emm, 2 agrams 23.75
30128.	Haemacytometer, Hayem-Sahli, complete in case, consisting of the eye lens and screw-in Hayem counter, including tables; object without ruling, but with reference square of 0.2 mm side rul surrounded by concentric orientation circles; object slide wirence square of 0.2 mm side surrounded by concentric orientation eter scale, i. e., 1 mm divided into 100 parts, 2 pipettes for the red and the other white, pipette of 1-5 cc capacity, for red coffor white corpuscles; two mixing cells with stoppers, one matwo thick and two thin plane, parallel cover glasses and one sti	t slide will led on the th chambe on circles: e diluent rpuscles; arked "rec rring spat	th chamber floor of er 0.1 mm and, in ado of 250–500 pipette of er and the ulum	per 0.2 mr the chaml deep, wit ldition, a r 0 cc capaci f 5-25 cc c ne other "	n deep, per and h refer- nicrom- ity, one apacity white;" 22.00
30132.	Ocular Net Micrometer, Zeiss, consisting of a square of 5 mm divide	d into sma	all square	s of 0.5 mr	n 1.55
30136.	Ocular Diaphragms, Ehrlich, Zeiss, with square openings of 1 mm, 9 mm. Convenient to place on the diaphragm of any regular	2 mm, 3 r ir Huyghe	nm, 4 mr nian Ocu	n, 6 mm,8 i ilars	mm and 3.10
30140.	Oculars, Adjustable, Zeiss, particularly recommended for use we in that the eye lens may be focussed sharply upon the maphragm	rith the v	arious of	cular micr	ometers
	Designation	K. 6	H. 2	H.3	H. 4
	Duty Free	6.25 7.75	2.75 3.40	$\frac{2.75}{3.40}$	2.75 3.40



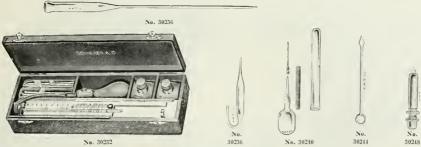
12000		AH.T.Co.
	No. 30160	No. 30176
30144. 30148.	Haemacytometer, Thoma-Metz, consisting of a cor for red corpuscles and pipette for white cor ber are omitted and are provided in the c Small variations in the focus of the objec length. This adjustment is controlled by	a for use in blood counting, cytology, etc. 11.40 unting ocular, counting slide, plano cover glass, pipette buscles. The usual graduations on the counting chamcular which is adjusted for use with a 4 mm objective, tive may be compensated for by adjustment of tube the coincidence of the counting plate with a square 16.00
30152. 30156.	Haemaglobinometer, Dare, complete in leather ca Haemaglobin Scale, Tallquist. A color scale o form, pocket size, complete with 50 sheets directions for use.	ten tints, ranging from 10% to 100%, bound in book of standard filter paper sufficient for 150 tests, and
30160.	Haemometer, Sahli, original Swiss make being educated not to be confused with the many unsatisfactions for use	onstructed under Dr. Sahli's personal supervision and tory imitations at a lower price. Complete with direc- 7.507.5
30164. 30168. 30172. 30176.	Standard Colored Tubes for above, each. Graduated Tubes for above. Graduated Pipette for above. Haemometer, Fleischl, for measuring the percen parison in this instrument is a tinted wedg a small quantity of blood is required and t	1.25 1.25 1.25 tage of haemaglobin in blood. The standard of come of glass mounted movably beneath the stage. Only he results are obtained easily and quickly. Complete 24.0

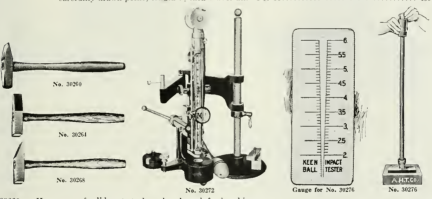


Haemometer, Fleischl-Miescher, for estimating the absolute as well as the relative percentage of haema-30180. globin content of blood with great accuracy. Complete with cells, mixing pipette, etc. 45.00 Capillary Tubes for Fleischl Haemometers of varying capacities to suit wedge of instrument. Capacity 30184. in cubic millimeters. Each. 30188. 8.00 30192. Coagulometer, Brodie-Russell-Boggs, for use on the stage of the microscope. See Johns Hopkins Hos-30196. pital Bulletin, June-July, 1907 9.00 Coagulometer, Schultz, consisting of small glass tubes each with 14 bulbs, which may be broken off readily with the fugers for introduction into the normal salt solution A simple and convenient 30200. method for determining coagulation time of blood. See Berliner klin. Wochenschr., 1910, No. 12. Each



Apparatus for the Determination of Urea in the Blood, Marshall. Complete outfit as shown in the illus-30204.tration consists of two calcium chloride tubes, two Erlenmeyer flasks, two cylinders, one gas washing bottle, two rubber stoppers to fit cylinders, one Chapman filter pump, three special Folin tubes with perforations in bulb, three glass bulb connecting tubes, tubes for connecting Folin Tube with perforated bulb, for above, each... 30208. Bulb Connecting Tube, for above, each 30212. 30216. Connecting Tubes, short, for connecting flasks, for above, each..... long, to reach bottom of cylinders, for above, each... 30220.30224. Stalagmometer, Traube, for determining the surface tension of fluids by the number of drops formed mometer, Traune, for determining the surface tension of fluids by the funder of drops formed by a given volume in a given time and as used for the small drop reaction in the diagnosis of typhoid vaccines and other studies in immunity. See Biochem. z. März, 1910, Münch. med. W. 5762.
1910 and Journal of the American Medical Association, May 28, 1910. Complete outit consisting of three accurately calibrated glass tubes one each for small quantities of thin liquids, large quantities of thin liquids, and one specially for blood and other more viscous solutions. 16.00 Stalagmometer Tubes, as above, if ordered singly, each. 30228.

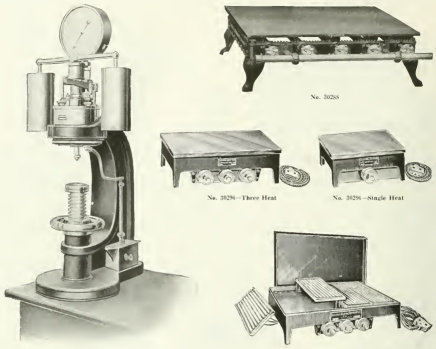




	No. 30272		Gauge for No. 30276			276
30260.	Hammers, of solid cast steel, wedge shaped, for breaking ores.  Weight, ounces		7	10	18	26
	Each		.50	.60	0.80	.90
30264.	Hammers, for geologists, of solid cast steel, with edge parallel to h Weight, ounces	andle.		14	20	28
	Each			.75	1.00	1.25
30268.	Hammers, for geologists, of solid cast steel, with edge at right angle	le to han	ile.			
	Weight, ounces.			11	16	20
	Each			.60	.75	.90
30272.	Hardness Tester (Scleroscope), for measuring the hardness of m	netals. 1	1 mini:	ature t	rip hami	mer is
	dropped from a fixed height upon the surface of the metal t	he hardr	ess of	which	is to be t	ested.
	The height of the rebound of this hammer depends on the					
	penetration offered by the metal, and is measured by the S	cleroscop	e scale	. In s	ddition	to the
	Scleroscope proper the outfit consists of one plaster-moun	it vessei,	one n	ickeled	and ena	merea

30276.

swing arm and stand, one magnifier, hammer for soft metals only, one brass and one hard steel



No. 30280

No. 30296-With top removed, showing replaceable heating units

30280. Hardness Tester, Brinell, for use in making Brinell's ball impression test or Ludwik's test by conical impressions. This method is standard throughout the world and gives numerical values of the hardness of materials without elaborate preparation, and insofar as iron and steel are concerned, the tensile strength as well. Some of the applications of this instrument are as follows:—

Rapid control of chemical carbon determinations during iron and steel smelting.

Testing finished articles without damaging the same, say rails, tires, projectiles, armor plates, gun barrels of all kinds, structural steel, etc.

plates, gun barrels of all kinds, structural steel, etc.

Examining the nature of the material in entire or broken parts of machinery, where the making of a tensile test bar is impossible.

king of a tensile test bar is impossible. Testing the degree of hardness and softness obtainable by thermal treatment of any steel. Testing uniformity of temper.

Ascertaining the effect of the nature and temperature of various hardening fluids.

Studying the effect of cold working, etc., etc.

	For a maximum pressure of 3000 kilogram Duty Free	Duty				250.00
30284.	Hardness Tester, Brinell, as above, for a maximum Puty Free	num pressure of Duty	5000 kilo Paid	grams.		280.00
30288.	Hot Plates, for gas, with extra heavy polished s Length, inches		18	24	30	36
	Width, inches		14	18	18	18
	Each,			16.80	21.60	26.50
30296.	Hot Plates, Electric, "Multiple Unit" Type, wour inches reaches 400° F. on low heat, 600° F 330, 660 and 990 Watts, respectively, for th	on medium and	750° F. c	on high he	at, and	consumes
	Size, inches	$12\frac{1}{4} \times 12\frac{1}{4}$	$12\frac{1}{4} \times 18$	18 x	24	$6\frac{1}{2} \times 18$
	Each, one heat Each, three heats. Extra Units, each Rewiring Units, each	17.50 20.00 3.25 2.50	24.50 $27.50$ $4.00$ $3.00$	37 4	.00 .50 .00	15.00 17.50 2.50 2.00







No. 30304

No. 30308

- 30300
- 30304. covers circular area 5% inches in diameter in center of top, 12 inches square. Gives maximum temperature with 500 watts of 260° C. at center and 121° C. at edge. Works equally well on direct or alternating current but voltage must be specified in ordering. Furnished with 6 ft. of
- 30308. steel legs. Resistance unit composed of three parallel windings, each controlled by a snap switch on front of plate. Heat distribution is absolutely uniform. At "Low" heat with 600 watts gives 177° C., "Medium" with 1200 watts gives 232° C. and "High" with 1800 watts gives 288° C. Works equally well on direct or alternating current but voltage must be specified in ordering. Requires use of a double pole knife switch 20 amperes capacity on 110 volts, and 10 amperes on 220 volts







Nes. 30316 and 30320

Nos. 30321 and 30328

- Hot Plate, Electric, Three Heat. Furnished with regulating switch, 5 ft. of flexible cord and snap switch. Gives maximum temperature of 315° C, when running idle. Of polished steel. Operates 30312. equally well on direct or alternating current but voltage must be specified in ordering. 
   Length, inches.
   6

   Width, inches.
   6
   12
- Each.

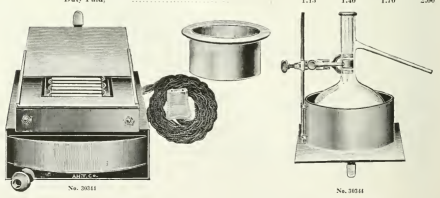
  9.00 11.00

  Hot Plates, Electric, Three Heat, circular form, of polished steel with slate base, with regulating switch. All are furnished with 6 ft. of flexible cord and the 4½ and 6 inch sizes with a lamp socket plug. No socket plug is furnished with the 8 inch size but a plug switch is furnished with the 30316. 10 inch. Operate equally well on direct or alternating current but voltage must be specified in ordering. Maximum surface temperature on "High" heat when running idle about 340° C. For arrangement to use these heaters in connection with Extraction Apparatus, No. 27564.
- Hot Plate, Electric, circular form, for single heat, with 6 ft. of cord and lamp socket plug but without regulating switch. Diameter, 41 inches. Of polished steel on slate base. Gives surface tem-30320. perature when running idle on 250 watts of about 340° C. Operates equally well on direct or
- 30324. or alternating current but voltage must be specified in ordering. 12 11.00
- Hot Plate, Electric, rectangular form, same as No. 30324 but with three heats and furnished with 30328. 4 ft. of cord and plug switch. Operates equally well on direct or alternating current but voltage must be specified in ordering.
- 12 13.00 18.50 Hot Plate, Electric, long form, with three moderate heats, very suitable for extraction apparatus such as No. 27568. With 5 ft. of cord and snap switch. Operate equally well on either direct or 30332.
- alternating current but voltage must be specified in ordering.  $4\frac{1}{2}$ 13.50

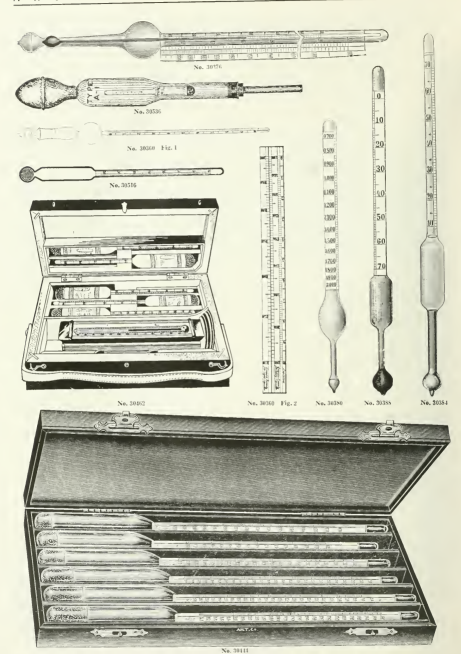


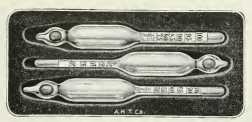
HOT PLATES, HERAEUS PATENT, WITH AUTOMATIC TEMPERATURE REGULATION. These plates are of aluminum with heating element of sheet Nichrome and reach a maximum temperature of 250°C. A micrometer screw is set to any temperature desired below the maximum, after which the plate will maintain the desired temperature to within 1° without attention, all of which is accomplished without the use of rheostats. The plates are listed below both without regulator and with regulator for both alternating and direct circuits. As the heating element is contained in an air box 2 inches deep the hot plate proper can be removed and replaced with a plate with aluminum rings at extra price.

									$12\frac{1}{2} \times 25$	$12\frac{1}{2} \times 50$	20 x 40	25 x 50	10 x 85
		Ma	xim	um ei	arrent c	onsumption,	Watts.		400	900	1200	1800	1300
30336.	Hot	Plate	, as	abov	e, witho	ut regulator	D	uty Free	11.50	17.00	18.50	25.00	23.00
								uty Paid		23.80	25.90	35.00	32.20
30337.	44	4.6	6.6	46	with r	egulator for	D,C., <b>D</b>	uty Free	22.00	27.50	28.50	35.50	33.50
								uty Paid		38.50	39.90	49.70	46.90
30338.	6.6	٤.	* *	4.6	withr	egulator for	A.C., D	uty Free	24.00	29.00	30.00	37.00	35.50
								uty Paid	33.60	40.60	42.00	51.80	49.70
30340.	Alu					re Hot Plate							
		Dia	amet	er of	largest	size, cm				. 9	12	15	18
		Nu	mbe	r of r	ings in	set				4	5	6	7
										.80	1.00	1.20	1.40
		Du	tv P	aid. "	66					1.15	1.10	1.70	2.00



## M R Т Н U R Н. T н 0 M S C 0 Y Hot Plate with Flask Heater, Electric, Multiple Unit Type. A practical combination of hot plate, flask heater and sand bath. The hot plate is removable and either the sand bath or flask heater may be inserted in its place immediately over the heating units. Attains a maximum 30344. temperature of 540° C which may be reduced sufficiently low for ether or alcohol extractions. Extra Units, for either voltage 30346. 30348 Rewinding Units at factory, each HYDROMETERS. All our Baume scale Hydrometers are graduated in accordance with the American Standard scale, i. e. $B^{\circ} = \frac{60^{\circ} \, F.}{145 - \frac{135}{140}}$ for liquids heavier than water and S.G. = $\frac{140}{150 + B^{\circ}}$ for liquids lighter than water. SG 30352. Hydrometers, Specific Gravity, for liquids lighter than water; ranges 0.700-0.800, 0.800-0.900, 0.900-1.000 and 0,700-1,000, Each .... Hydrometers, Specific Gravity, for liquids heavier than water; ranges 1.000-1.200, 1.200-1.400, 1.400-1.600, 30356. 1.600–1.800, 1.800–2.000, 1.000–1.500, and 1.000–2.000. Each 1.00 Hydrometer, Specific Gravity, Patent, for both light and heavy liquids in either small or large quantities, as well as for solids. Provided with three scales on the one stem. Fig. 2 shows 30360. the paper scale laid out flat, before being placed in the stem of the hydrometer. One scale is graduated from 0.700 to 1.000 for light liquids in bulk, the second is graduated from 1.000 to 1.400 for heavy liquids in bulk, and the third is graduated in grams and \(\frac{1}{10}\) grams, serving as a balance, for determining the specific gravity of light or heavy liquids and solids, which are placed in the small graduated stoppered bulb of the instrument. Complete in tin earrying case. Hydrometers, Specific Gravity and Baume, for liquids lighter than water; ranges 0.700-1.000 and 70-10; 0.700-0.850 and 70-34; 0.850-1.000 and 34-10; 0.700-0.800 and 70-44; 0.800-0.900 and 44-25, 0.900-1.000 and 25-10. Lack 1.25 30364. Hydrometers, Specific Gravity and Baume, for liquids lighter than water, with thermometer in stem; 30368 ranges 0.700 to 1.000 and 70-10. Each.... 30372. Hydrometer, Specific Gravity and Baume for liquids heavier than water, with thermometer combined: 30376. 1.000-2.000 and 0-70. Each ..... ..... 2.25 Hydrometer, Universal, Baume and Specific Gravity, for both heavy and light liquids. Baume ranges from 0 to 70 and 10 to 100° in single degrees, specific gravity from 0.700 to 1.900. Each.... 1.75 30380. Hydrometers, Baume, for liquids lighter than water; ranges 20-10°, 30-20°, 40-30°, 50-40°, 60-50°. 30384 70-60°, 80-70°, and 90-80°; divided in 10°. Each.... Hydrometers, Baume, for liquids heavier than water; ranges 0–10°, 10–20°, 20–30°, 30–40°, 40–50°, 50–60° 30388. and $60-70^{\circ}$ ; divided in $\frac{1}{10}^{\circ}$ . Each. 1.00 Hydrometers, Baume, for liquids heavier than water; 0-50° and 0-70°; divided in single degrees. 30392. Hydrometer, Twaddle, for liquids heavier than water (Twaddle degrees multiplied by 5 and added to 1000=specific gravity); about 12 inches long. Ranges No. 0, 0-10; No. 1, 0-24; No. 2, 24-48; No. 3, 48-72; No. 4, 72-102; No. 5, 102-134 and No. 6, 134-160. Each ... 30396.Hydrometer, Twaddle, same construction and seales as No. 30396 but small size, i. e., about 6 inches 30400. long. Each.... Hydrometer, Brix, ranges 0-30°, 30-60° and 60-90° graduated in \( \frac{1}{2}\)°. Each. 1.00 " of Jena glass; ranges 0-15°, 15-30°, 30-45°, 45-60°, 60-75°, and 75-90°; graduated 30404. 30408. Each. Hydrometer, Brix, of Jena glass, range 20-25°, graduated in 10°, with enclosed Centigrade thermometer 30412. 3.00 of Jena glass. Each . . . . Hydrometer, Brix, of German silver throughout, ranges 0-30°, 30-60°, and 60-90°; graduated in 30416. Hydrometers, Specific Gravity, Precision, of Jena 16 111 glass, reading to between the third and fourth meters, Specific Gravity, Precision, of Jena 16 111 glass, reading to between account decimal place from 0.700 to 1.950. Each hydrometer 350 mm long; ranges 0.700-0.760, 0-760-0.820, 0.820-0.880, 0.880-0.940, 0.940-1.000,1.000-1.060, 1.060-1.20, 1.120-1.180, 1.180-1.240, 1.240-1.300, 1.300-1.360, 1.360-1.420, 1.420-1.480, 1.480-1.540, 1.540-1.600, 1.600-1.600, 1.660-1.720, 1.720-1.780, 2.50 30420. 1.780-1.840 and 1.840-1.950. Each ... Hydrometer, Specific Gravity, complete set of above (No. 30420) consisting of 20 hydrometer spindles and 30424. one indicating thermometer spindle with which to determine the correct hydrometer to use in a given solution. 30428. Hydrometers, Precision, exactly same as No. 30424 and same ranges, but 15 cm long, for small quanti-30432. ties of fluids. Each .... Hydrometers, Precision, complete set of No. 30432. In wooden case. 30436. eertified to four points and with certificate of the 30440.





No. 30476

30444.	Hydrometers, Precision, reading in specific gravity to the third decimal place. Set of six, 0.700-0.850,
	0.850-1.000, 1.000-1.250, I.250-1.500, I.500-I.750 and 1.750-2.000. With separate thermometer
	in case. Spindles are not sold separately. In wooden case
30448.	in case. Spindles are not sold separately. In wooden case
	Reichsanstalt. In wooden case
30452.	Hydrometer, Baume, of German Silver, for liquids heavier than water, scale 0-50° in 1° 4.50
30456.	Hydrometer, Alcohol, Gay-Lussac, scale from 1°-100° in single degrees
30460.	"Traile and Proof Scales reading from 100° below to 100° above Proof and
00101	from 1° to 100° Tralle in single degrees. 1.00  Hydrometer, Alcohol, Tralle and Proof Scales as in No. 30460 and also with enclosed thermometer.
30464.	Hydrometer, Alcohol, Tratle and Proof Scales as in No. 30400 and also with enclosed thermometer.
30468.	U. S. Custom House standard pattern. 2.00
30403.	Hydrometers, Alcohol, U. S. Internal Revenue Bureau Pattern, covering the entire range of spiritous liquors. No. 1, 0-100°; No. 2, 80-120°; No. 3, 100-140°; No. 4, 130-170°; No. 5, 160-200°.
	Fach 9200
30472.	Each. 2.50 Hydrometers, Alcohol, Complete Set, as above, in polished wooden case with leather lining, includ-
004.2.	ing one corner shirt can with standard thermometer
30476.	ing one copper spirit can with standard thermometer. 24.00  Hydrometers, Alcohol, Plate. Set of three hydrometers 9 cm in length, for testing alcohol in mu-
001101	seum jars and biological work without the inconvenience of pouring off a sufficient quan-
	tity to float the usual large hydrometer. Reading from 30 to 100% volume and tested in the
	Zeiss laboratories. In handsome case 5.00
30480.	Hydrometer, Ammonia, 35–10° Baume scale in ½° divisions
30484.	" Sommer's Patent, for determining the specific gravity of Asphalt, graduated from 0.85
	to 1.3° at 25° C., as recommended by the Committee of the American Society of Civil Engineers.
	Complete with brass receptacle and fittings, with instructions for use 10.00
30488.	Hydrometer, same as No. 30484. but graduated from 0.950 to 1.100°. 10.00
30492. 30496.	" (Barkometer) for tanning liquids reading from 0-60° Baume in single degrees 1.00
30496. 30500.	Hydrometer, same as above but with thermometer and correction scale
30300.	nydrometer (Barkometer) rearing from 0 to 00 Baume in single degrees with Fahrenneit thermom-
30504.	eter to 90°, scale about 5 inches long
00904.	degrees Each
30508.	degrees. Each
30512.	Hydrometer Glue, graduated from 0-12° in 1°.
30516.	Hydrometer Glue, graduated from 0-12° in \(\frac{1}{2}\). 1.25  Hydrometer, Lime-sulphur, for use in determining the degree of density of lime-sulphur solutions, as
	recommended by Parrott and Stewart; scale is from 0 to 38° Baume and from 1.000 to 1.350
	specific gravity, without cylinder
30520.	Hydrometer, as above, with special cylinder
30524.	Special Cylinder only
30528.	Special Cylinder only
30532.	In 1° divisions.
30302.	in length. Each
30536.	Hydrometer, Storage Battery, with syringe. The pointed tube of the syringe is inserted in the storage
30000.	cell opening and the electrolyte withdrawn by means of the bulb. The specific gravity is then
	read by the hydrometer floating in the cylinder of the syringe without the use of another con-
	tainer. Reading from 1175 equals total exhaust of battery to 1300 equal full charge 1.75
30540.	Hydrometer, Sugar and Syrup, "sweet water spindle," Brix scale, -5 to +5° in 1.0 ths. 1.25
30544.	" " Morse's Rendimento, for tropical cane sugar factories. A special hydrometer
	with thermometer combined, for determining the possible yield of sugar from the cane by the
	density of the raw juice. The hydrometer shows how much sugar to expect and, by comparing
	this with the actual yield, the efficiency of the factory work can be estimated
30548.	Hydrometer, Sugar and Syrup, Baume scale graduated in single degrees; 0-20° and 0-50°. Each .75
30552.	Hydrometer, Saxe's Areo-Pycnometer, for testing small quantities, only 3 cc of solution being neces-
30556.	sary, range 1.000 to 1.060 specific gravity
30560.	Hydrometer, Vinegar, showing percentage of acetic acid
30300.	(Software etc., for sonds in vinegar, with thermometer



Hygrometer, Mason, wet and dry bulb, for the determination of relative and absolute humidity and dew point in connection with the tables and directions. With black oxidized brass scale on oak board 5 x 11 inches. 2.25

Hygrometer, simple form, in nickel plated case, with scale 80 mm in diameter 2.75

in brass case, with scale reading in degrees and percentage 6.00

Wurster's model, for industrial use. For the testing of the moisture content of yarn, cloths, bales of tobacco, paper, etc. With thermometer 10.00 30572. 30576. Hygrometer (Sling Psychrometer), for obtaining more rapid results than are possible with a stationary wet and dry bulb instrument. Scale 0° to 100° F, in §°. With copper protecting case. 9.00 Hygrometer (Hygro-Autometer), an improved form of wet and dry bulb hygrometer, reading directly in percentage of relative humidity and dew point without the aid of tables. On black japanned 30580. 30584. 10.50 iron frame. 30588 Hygrometer (Hygrodeik), an improved wet and dry bulb instrument showing relative and absolute humidity, with dew point without reference to tables. With black, japanned iron frame. 12.00
Hygrometer, Registering (Hygrograph), latest model, for registering the relative humidity, As used
by manufacturers of food products, paper, explosives, etc., and in cold storage and tobacco
warehouses. Including charts for one year's use. 30592. 

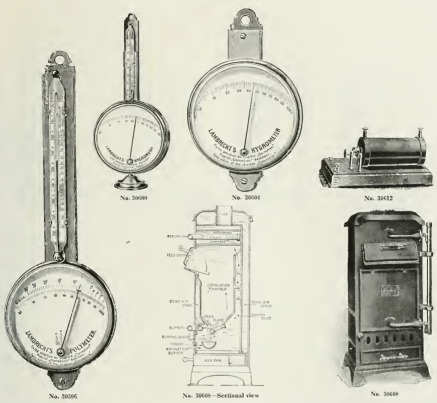
 Duty Free
 .45.00
 Stock
 55.00

 Extra Charts, per box of 53 sheets
 2.00

 Extra Pens, each
 1.50

 Special Ink, per bottle
 .50

 30593. 30594. 30595.

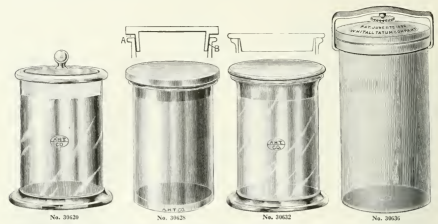


30600. Hygrometer, Miniature Form, total height 140 mm with scale 75 mm in diameter, in non-corroding phosphor-bronze case, with thermometer; particularly recommended for laboratory use as in bacteriological incubators, etc. 14.00

30604. Hygrometer, Lambrecht, for factory use, for hanging on wall, without thermometer, in nickel plated zinc case, total height 150 mm, with scale 75 mm in diameter. 5.00 Indicator, Laboratory for convenient disposition of laboratory and dissecting room refuse, particularly

Incinerator, Laboratory, for convenient disposition of laboratory and dissecting room refuse, particularly infected animal carcasses and similar material. The arrangement of the combustion chamber and burner insures the drying of wet compact refuse by allowing air passage through it until it is finally consumed. Any drip or liquid matter is caught in the trough below the burner. The apparatus is economical in its operation and because of asbestos lining causes very little heat radiation in the room and it is easy to take apart. Full directions for installation and operation are sent with each machine. A \(\frac{3}{2}\) inch gas supply pipe is necessary and a proper flue for disposing of the products of combustion. Size I is supplied with a single grate and Size II has two grates.

30612.



30620.

30620.

jars of a size (except	in the	case o	ı very	rarge:	sizes) a	nu to ag	gregate	at leas	O.UG& JE	Jin vai	ue.
Height, cm	5	5	- 5	ő	5	6	6	6	6	6	6
Diameter, cm	1	2	3	4	5	1	2	3	5	6	8
Duty Free, per 10	.75	.75	.75	.95	.95	.75	.75	.75	1.05	1.15	1.80
Height, cm	7	7	7	7	8	8	8	- 8	8	8	8
Diameter, cm	2	3	4	10	2	3	4	5	6.5	8	10
Duty Free, per 10	.75	.95	1.15	2.40	1.05	1.15	1.35	1.35	1.50	1.90	2.70
Height, cm	8	9	9	9	9	9	9	10	10	10	10
Diameter, cm	16	2	3	4	5	6	9	2	3	4	5
Duty Free, per 10	6.00	1.15	1.15	1.35	1.35	1.50	2.70	1.15	1.35	1.50	1.50
Height, cm	10	10	10	10	10	12	12	12	12	12	12
Diameter, cm	6	7.5	10	12	15	2	3	4	5	6	8
Duty Free, per 10	1.70	1.90	3.00	4.50	5.55	1.15	1.35	1.50	1.70	1.90	2.40
Height, cm	12	12	12	12	12	13	13	13	13	15	15
Diameter, mm	10	12	15	18	20	5	7.5	10	16	2	3
Duty Free, per 10	3.75	4.65	6.00	7.50	9.75	1.70	2.25	3.75	7.50	1.50	1.70
Height, cm	15	15	15	15	15	15	15	15	15	18	13
Diameter, cm	4	5	S	10	12	15	20	25	30	2	8
Duty Free, per 10	1.70	1.90	2.65	3.75	4.95	6.60	11.25	15.00	26.35	1.70	1.70
Height, cm	18	18	18	18	18	18	18	18	18	18	18
Diameter, cm	4	5	6	7	9	10	11	12	15	18	24
Duty Free, per 10	1.90	2.05	2.25	2.25	3.75	4.50	4.50	4.80	7.50	9.30	15.00
Height, cm	20	20	20	20	20	20	20	20	20	20	20
Diameter, cm	4	5	6	7	8	10	12	14	16	20	25
Duty Free, per 10	1.90	2.25	2.45	2.65	2.85	4.80	5.55	6.75	9.00	12.00	18.75
Height, cm	20	22	22	22	22	22	22	22	22	22	22
Diameter, cm	30	2	4	5	7	8	9	10.5	12	14	16
Duty Free, per 10	37.60	2.25	2.25	2.45	2.85	3.30	4.05	4.95	5.55	6.90	9.00
Height, cm	22	25	25	25	25	25	25	25	25	25	25
Diameter, cm	22	3	5	8	10	12	16	18	20	25	30
Duty Free, per 10	15.00	2.85	3.20	4.50	5.70	6.60	9.60	11.25	15.00	22.50	34.10
Height, cm	25	30	30	30	30	30	30	30	30	35	35
Diameter, cm	33	5	8	10	12	15	20	25	30	5	8
Duty Free, per 10	56.00		5.90	6.85	7.75	11.65	19.40	29.15	45.75	5.80	7.20
Height, cm	35	35	35	35	40	40	45	45	50	50	55
Diameter, cm	12	15	20	25	10	15	12	20	10	25	10
Duty Free, per 10	11.05	15.40	26.25	38.50	10.85	18.40	15.40	30.65	13.15	66.50	14.90

Α	R	T	Н	U	R	н.	T	Н	0	M	A	S	C	0	M	P	Α	N	Y

80628.	Jars, Museum, Hopkins-Colu	ımbia	Model	. as fui	nished	l by us i	n larg	e quant	ities to	various	lahora	tories
	Jars, Museum, Hopkins-Colu in Johns Hopkins Uni	versity	and (	Columb	ia Uni	versity.	The	stoppe	r of the	jar is g	round	inside
	but the lid remains son	me dist	tance i	from th	e uppe	er flange	. Gla	ss and	workma	nship i	lentical	with
	No. 30620. These jars Height, cm				10	12	CK.	13	15		18	20
	Diameter, cm		4		5	6		7.5	8		14	-6
	Duty Free, per 10		1.30		1.50	1.80		2.25	2.60	6	.65	2.40
	Height, cm	• • • • • •	20 10		22 9	22		24	30		35	35
	Diameter, cm		- 4.70		4.00	20		14.5	15		9.5	30
0632.	Duty Free, per 10 Jar, Museum, of same quali	tv and				12.50 but wit		7.35 id with	11.60		.70 ding be	75.00
	the lid and top of jar	and v	vith tl	ie dow	nward	project	tion of	the lid	loosely	fitting	into th	e iar
	thus preventing the inside the jar. The fl	stickin	ng of	the lie	d som	etimes	encour	itered v	when the	e groui	nd surf	ace is
	Height, cm	. 10	10	ts stace	15 king of	the jar	either 15	15 when 1	nnea or 18 1	empty 8 20	25	-60
	Diam., cm	7.5	10	7.5	10	15	20	30	12 1			1
	Each	50	.80	.60	1.00	1.80	3.00	6.80 1	.30 2.0		6.00	8.0
0636.	Jar, Standard Museum, Whi	itall-T	atum (	Co., wit	th mou	ith sam	e size	as bo	dy; wit			
	metal clamp and two ment with the manufa	grass s acturei	uspens rs we c	offer th	igs on i ese Jar	under si 's at ori	de oi ginal f	giass o	over. I	By spe	cial arı	ange
	Height, inches		+	ь	8	12	18	6	8	12	18	1
	Diameter, inches		$2\frac{1}{4}$	$\frac{21}{4}$	$2\frac{1}{4}$	21	$\frac{2\frac{1}{4}}{1}$	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$	
	Capacity, pints		$\frac{\frac{1}{2}}{.38}$	41	1	11/2	$\frac{2\frac{1}{4}}{4}$	134	$2\frac{1}{2}$	4	6	5
	Each Per dozen		.38 3.65	.41 4.05	$\frac{.43}{4.32}$	$\frac{.49}{4.73}$	5.40	$\frac{.57}{5.67}$	.62 6.08	.73 7.16	8.51	$\frac{1.0}{10.9}$
	Height, inches		12	15	18	8	12	6	8	12	15	1
	Diameter, inches		5	5	5	$6\frac{1}{6}$	$6\frac{1}{4}$	78	7 8	75	7 5	7
	Capacity, pints		8	10	12	- 8	12	9	12	18	22	2
	EachPer dozen	1	1.30 2.96	1.38 13.77	$\frac{1.49}{14.85}$	$\frac{1.40}{14.04}$	$\frac{1.57}{15.66}$	$\frac{2.03}{20.25}$	$\frac{2.16}{21.60}$	$\frac{2.46}{24.57}$	$\frac{2.70}{27.00}$	2.8 28.8
	Height, inches						10.00	24	36	12	18	2
	Diameter, inches							24 75	75	$11\frac{1}{2}$	$11\frac{1}{2}$	11
	Capacity, pints							36	56	38	58	8
	Each Per dozen Per dozen							3.32 33.21	$\frac{4.32}{43.20}$	5.13 $51.30$	6.48 64.80	8.1 81.0
	Fittings for No. 30636 Jars.							00.21	40.20	31.30	0.3.00	01.0
	Diameter, inches				$2\frac{1}{4}$	31		5	$6\frac{1}{4}$		75	11
30640.	Lids, only, each				.06	.10		.20	.28		.50	1.3
30644. 30648.	Clamps, only, each				.24	.30	)	.48	.54		.90	1.7
30652.					05	15		25				
000000	Rubbers, only, each.  Jars, Museum, A. H. T. Co	. Spec	ial Fl	at Top,	.05 with	.13 gound o	n lids	.35 of plate	.40 e glass :	and wit	.60 h foot	1.4 Th
00002.	Jars, Museum, A. H. T. Co great variety of sizes	. Spec	ial Fl	at Top, ow pric	with a	gound o	n lids ed in a	of plate very	.40 e glass : vide use	of the	.60 th footese jars.	1.4 Th Th
	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma	. Spec offered nufact	ial Fl l and l ure pr	at Top, ow pric	with ; ees hav a jar o	gound or e result of much	n lids ed in a finer a	of plate very v ppeara	.40 e glass : vide use nce and	of the	.60 th footese jars. and le	1.4 Th Th
, 400±;	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma	. Spec offered nufact	ial Fl l and l ure pr	at Top, ow pric	with ; ees hav a jar o	gound or e result of much	n lids ed in a finer a	of plate very v ppeara	.40 e glass : vide use nce and	of the	.60 th footese jars. and le	1.4 Th Th
, o o o o o o	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma ceptible to sudden ter ing import list for du Height, cm	. Spece offered nufact mperat ty free	ial Fl l and l ure pr ture ch e price	at Top, ow priceduces anges to s and v	with ges have a jar of than convariety	gound of re result of much orrespon of size 10	n lids ed in a finer a ding w s avail 10	of plate very v ppearar are ma able on 15	.40 e glass a vide use and de in the import	of the finish e U.S. ation o	th foot. ese jars. and lese See forder.	1.4 Th Th ss sus ollow
	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma ceptible to sudden ter ing import list for du Height, cm Diameter, cm	. Spec offered nufact mperat ty free	ial Fl l and l ure pr ture ch e price	at Top, ow price oduces anges to and v	with a ces have a jar of than covariety 10 6	gound of re result of much orrespon of size 10 10	n lids ed in a finer a ding w s avail 10 16	of plate very very very ppearant vare matable on 15 10	.40 e glass a vide use nce and de in th import 15 15	of the finish e U.S. ation o 15 20	se jars. and lese farder.	1.4 Th Thess sus
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma ceptible to sudden ter ing import list for du Height, cm. Diameter, cm Each.	. Spec offered nufact mperat ty free	ial Fl l and l ure pr ture ch e price	at Top, ow price oduces anges to an and v	with a ces have a jar of than covariety 10 6 .35	gound of re result of much orrespond of size 10 10 .60	n lids ed in a finer a ding w s avail 10 16	of plate very very very very very very very ver	.40 e glass : vide use nce and de in th import 15 15	of the finish ation o 15 20 1.90	.60 th foot. ese jars. and le . See f rder.  15 30 4.00	1.4 The second secon
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jars, Museum, A. H. T. Co great variety of sizes foreign method of ma ceptible to sudden ter ing import list for du Height, cm Diameter, cm Each Height, cm	. Spec offered nufact mperat ty free	ial Fl l and l ure pr ture ch e price	at Top, ow price oduces langes to s and v	with a ces have a jar of than covariety 10 6 .35	gound of result of much orrespond of size 10 10 .60 18	n lids ed in a finer a ding w s avail 10 16 1.10	of plate very very ppearar material able on 15 10 .75 20	.40 e glass : vide use nce and de in th import 15 15 1.05	of the finish se U.S. ation of 15 20 1.90 60	.60 th foot. ese jars. and le . See f rder 15 . 30 4.00 . 70	1.4 Th Th ss sus ollow
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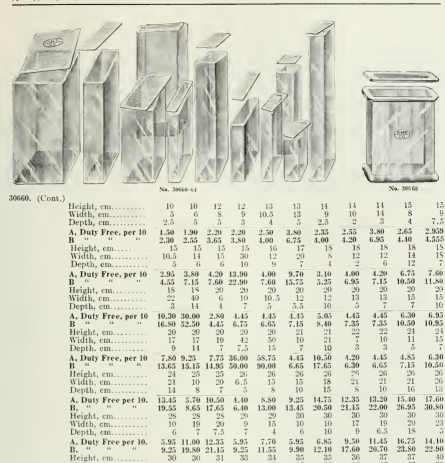
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	Height, cm	20	20	20	20	20	20 12	20 13	20	20	20	20
	Diameter, cm	D.	6	7	8	10			14	15	16	18
	Duty Free per 10	1.55	1.75	2.00	2.25	3.10	3.75	4.05	4.50	4.95	5.75	6.40
	Height, cm	20	20	20	22	22	22	23	23	23	25	25
	Diameter, cm	20	30	35	5	7	9	- 6	12	18	3	4
	Duty Free per 10	8.05		42.50	1.70	2.20	2.60	2.10	4.20	7.50	1.40	1.80
	Height, cm	25	25	25	25	25	25	25	25	25	25	25
	Diameter, cm	5	6	7	10	12	15	16.5	18	20	25	30
	Duty Free per 10	2.05	2.10	2.40	3.80	4.65	5.90	7.30	7.85	9.90	13.65	24.65
	Height, cm	28	28	28	28	28	28	28	28	28	30	30
	Diameter, cm	4	5	- 6	7	S	10	12	16	20	3.5	5
	Duty Free per 10	1.70	2.15	2.60	2.90	2.90	4.75	5.60	7.85	11.15	1.70	2.15
	Height, cm	30	30	30	30	30	30	30	30	30	30	30
	Diameter, cm	_ 6	S	9	10	11	. 12	14	15	16	20	25
	Duty Free per 10	2.60	3.25	4.35	5.10	5.60	6.10	6.95	7.50	8.65	11.90	18.20
	Height, cm	30	35	35	35	35	35	35	35	35	35	35
	Diameter, cm	30	3	4	_ 5	6	7	8	10	12	15	18
	Duty Free per 10		2.10	2.70	2.90	3.35	3.75	4.00	5.75	7.75	10.25	12.85
	Height, cm	35	35	35	40	40	40	40	40	40	40	40
	Diameter, cm	20	25	30	4	5	6.5	- 8	10	15	20	25
	Duty Free per 10	15.50	29.75	42.00	2.80	3.10	3.95	5.05	6.45	12.50	18.40	38.60
	Height, cm	40	45	45	45	45	45	45	50	50	50	50
	Diameter, cm	30	5	8	10	15	20	25	5	6	8	10
	Duty Free per 10		3.35	5.05	6.45	13.75	22.25	40.25	4.50	4.55	6.45	8.70
	Height, cm	50	50	50	55	55	55	55	55	60	60	60
	Diameter, cm	12	15	20	6	8	10	12	15	7.5	10	12
	Duty Free per 10			24.00	5.75	7.65	10.65	14.25	17.25	8.35	11.85	13.20
	Height, cm	60	60	70	70	70	70	70	80	80	80	80
	Diameter, cm	_ 15	20	7.5	10	12	15	20	8	10	12	15
	Duty Free per 10	19.00		11.15	13.10	14.40	21.65	32.75	13.95	16.40	18.60	25.15
	Height, cm		80	90	90	90	90	95	95	100	100	100
	Diameter, cm		20	S	10	12	15	10	12	8	10	15
	Duty Free per 10		38.00	18.15	20.60	23.00	32.30	22.90	27.35	22.55	27.25	45.25

30660. Jars, Rectangular Museum, A. H. T. Co. Special, with flat ground on lids for permanent sealing. Of heavy clear white glass of extra fine finish and annealing. Much superior to jars of similar appearance which are sold at lower prices. Plain finish only in stock. See also following import list for duty free prices.

ust for daty free prices.										
Height, cm			10	12	13			20	20	20
Width, cm		õ	6	8	10.5		12	6	10.5	15
Depth, cm		2.5	õ	õ	4	5	9	4	5	7
Each		.10	.55	.60	.70	.80	1.10	.75	1.20	1.75
Height, cm	21	26	26	26	29	30	37	42	45	46
Width, cm	21	65	15	21	15	20	25	10.5	12	25
Depth, cm	10	5	S	16	4	18	14	7.5	9	16
Each	2.85	1.15	2.30	4.00	2.00	4.35	5.00	3.20	3,30	6.00

30660. Jars, Rectangular Museum, A. H. T. Co. Special, Import List. For the convenience of those ordering Jars No. 30660 for duty free importation we give a list of the sizes available and duty free prices. These are furnished in two styles of finish, i. e., A plain, and B, with one wide face ground and polished.



18

18

20

10

24

26

26

30

40

30

50

30

30

\$5

16

75.00

92.50

39.50

25

50

25

19

65

30

20

80.00

40.00

57.50

12

10.00

15.00

50

10

60

16

16.00

23.00

36.25

0

4 14

9.50 22.00

14.50

49.25

37.50

50

85.00 103.75

15

16.50

27.75

46

16

4 15

26.25

57.50

17.50

28

18

28.00

49.25

24.75

55.00

45

20

10

19.25

33,00

14.50

21.00

36.25

60

47

12

9

A, Duty Free per 10. 67.50 75.00 27.5067.50Jars, Rectangular Museum, of same quality and shapes as No. 30660 excepting that they are fur-30668. nished with glass foot and ground flange or lip at the top, providing a broader support at base and a widened space for air tight sealing. Not carried in stock. 45

Width, cm.....

Depth, cm.....

A, Duty Free per 10.

Height, cm.....

Width, cm.....

Depth, cm.....

A, Duty Free per 10. B, " "

Height, cm.....

Width, cm

Depth, cm.....

24 25 29 16

7.5

40 42 45

40

25 7.5

25.30

6 11 10

10.5

16.10 16.10 22.00 11.50

71.25 14.00 14.00 14.50

25.30 39.50 21.25

10

19.80 20.00 21.00

45

q

13 35 40 Height, cm..... 6.5 11 12 20 Width, em.... S 12 16 26 21 Depth, cm..... 1 4.5 10 19 Duty Free per 10... 4.50 3.60 3.60 6.00 18.45 21.75 27.30 30.00 27.00 40.50 31.50



30672.	Jars, Specimen, Whitall-Tatum Co., of clear white glass, with extra wide mouth and glass stoppers carefully ground in. By special arrangement with the manufacturers we offer these Jars at
	original factory prices.  Height, inches
	Height, inches
	Capacity, ounces. $1\frac{1}{2}$ $2\frac{1}{2}$ $3$ $5$ $6$ $8$ $11$ $16$ $14$ $20$
	Each
	Per dozen
	Height, inches 8 6 8 10 5 8 12 7 10 12 15
	Diameter, inches 3 $3\frac{3}{4}$ $3\frac{3}{4}$ $3\frac{3}{4}$ $4\frac{1}{2}$ $4\frac{1}{2}$ $4\frac{1}{2}$ $6$ $6$ $6$ $6$ Capacity, ounces 28 29 40 52 38 62 92 98 140 168 212
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Per dozen. 4.19 4.59 5.67 6.75 5.81 7.29 8.64 10.26 13.50 14.58 16.74
30676.	Jars, Brain, of heavy, clear white glass, with trough or channel around rim into which cover fits
	loosely. Can be made air tight by the use of glycerine, paraffin oil, etc., and are particularly
	recommended for use as brain jars, or for other purposes where specimens must be readily accessible and yet air tight. Not carried in stock.
	Height, cm
	Diameter, cm 15 20 25 25 30 30 30 30
00,000	Duty free per 10 15.00 19.50 22.50 24.00 29.15 34.90 38.75 46.50
30680.	Jars, Dressing, of heavy white glass, with flat bottom, ground rim and loosely fitting cover. Height, mm
	Diameter, mm
	Each
30684.	Jars, Dressing, of heavy white glass, with lid closely fitting on shoulder but not ground air tight,
	with cut and polished knob.  Height, mm
	Height, mm. 100 120 150 210 260 Diameter, mm. 100 120 150 210 260
	Each
30688.	Jar, Dressing, of heavy white glass, with foot and lid fitting loosely, without indented shoulder.
	Height, mm
	Diameter, mm
30692.	Each
300021	countersunk so that jars may be readily stacked one on top of the other. Nearly air-tight
	when rubber band is used.
	Height $3\frac{5}{8}$ $4\frac{3}{4}$ $5\frac{2}{8}$ $6$ $6\frac{3}{4}$ $7\frac{1}{4}$ Diameter $6\frac{1}{7}$ $6\frac{1}{7}$ $6\frac{1}{7}$ $8\frac{1}{7}$ $9\frac{3}{7}$ $10\frac{3}{8}$ $11\frac{1}{7}$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Each, plain
	Each with rubber band
30696.	Jars. Specimen, with slight constriction at neck and lid provided with a rubber washer which renders
	the jar partially but not entirely air tight. These jars are of clear flint glass, but not of such fine finish as No. 30620 or 30652.
	Height, inches
	Diameter, inches $6\frac{1}{2}$ $8\frac{3}{4}$ $10\frac{1}{4}$ $10\frac{3}{4}$ $11\frac{1}{2}$
	Capacity, gallons
	Each





30700.	Jars, Specimen, with foot, slightly constricte	d neck	and ground	in ste	opper. Hig	hly finish	ed.
	Height, mm		100	120	150	180	200
	Diameter, mm		30	40	50	60	80
	Each	.25	.35	.35	.50	.55	.75
30704.	Jars, Uniform Specimen, with foot, slightly cons	stricted	l neek and groi	ınd in s	topper. Tl	iese jars ar	e all of
	the same height i. e., 145 mm, but of varyi	ng capa	acities and are	widely	used in ch	emical mu	seums.
	Capacity, cc		10	20	50	100	125
	Each	. 25	.25	.25	.30	.40	.50







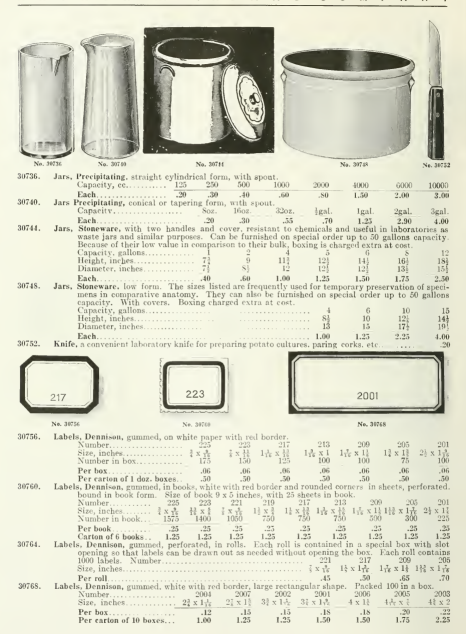


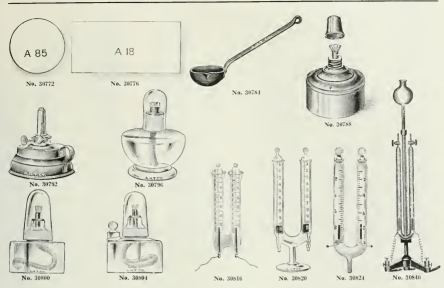




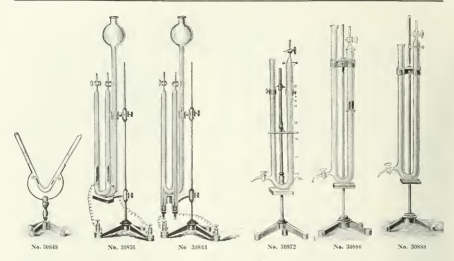


30708. Jars, Inverted Specimen, of clear white glass, with carefully ground in, air tight stopper.	2 32
	0.0
Height, cm	52
Diameter, cm	12
Each .40 .90 1.1	1.80
30712. Jars, Inverted Specimen, for cork stopper.	
Height, cm	35.5
Diameter, cm	14.5
Each	1.00
30716. Jars, "Lightning," of greenish glass. Lid is clamped air-tight by spring clip.	
Capacity	½ gal.
Each12 .14 .15 .10	.20
Per gross	
30720. Jars, "Safety Valve," of white glass. Improved spring clamp with rubber washer makes t	ne jars ab-
solutely air-tight.	
Capacity $\frac{1}{2}$ pt. 1 pt. $1\frac{1}{2}$ pt. 1 qt	
Each	
Per gross	
30724. Jars, Specimen, of white glass. So-called "Jam Jars" with cover held air tight by rubbe	band and
spring clamp, Height, mm 40 70 80 100 15	120
2 danieter, ministrative and a second	
output () continue to the cont	
Each	.23
Height, mm	145
Diameter, mm	
Capacity, cc	
Per dozen	
30732. Jars, Preparation, so-called "Ointment Pots." Of flint glass with metal screw caps lined v	
fine paper to protect the metal from corrosive action of contents.	- I Jakon
Capacity, ounces. $\frac{1}{4}$ $\frac{1}{2}$ 1 2 3 4 8	16
Each05 .06 .08 .10 .12 .14 .2:	.40
Per gross 4.50 5.45 6.95 8.85 10.50 12.40 21.00	36.00





30772.	Labels, Dennison, gummed, on plain white paper without border. Circular.
	Number
	Diameter, inches. $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{13}{16}$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
30776.	Labels, Dennison, gummed, on plain white paper without border. Rectangular. No. A18, size 1½ x ¾
	inches. Per box of 1000
30780.	Label Book, containing the names and formulae of the most used chemicals and reagents. Printed
00704	on good paper, gummed and perforated and bound in book form. Per book
30784. 30788.	Ladles, of wrought iron, with lip, 4 inches in diameter
30733.	Lamps, Alcohol, of polished brass, with screw top and metal cap.  Capacity, ounces
	Cupicity, cancellation and a contract of the c
30792.	Each         .50         .60         .75           Lamp, Alcohol, of brass, with wick; capacity 8 ounces         .20
30796.	" of glass, with base and ground on glass cap. With wick and metal fitting.
001001	Capacity, ec. 60 100 150
	Each,
30800.	Lamps, Alcohol, cylindrical shape, of glass with cap ground on. With wick and metal fitting.
	Capacity, ec. 30 60 100 150
	Each
30804.	Lamps, Alcohol, cylindrical shape, of glass with cap ground on, and with side tubulation and glass
	stopper. With wick and metal fitting.
	Capacity, ec
	Each55 .60 .65
30808.	Lamp Wicking, a wick of any size is obtained by using the required number of strands. Per bundle05
30812.	Lead Shot, for cleaning bottles, No. 6. Per lb
LECTU	RE APPARATUS AS DESCRIBED BY HOFFMAN in his "Introduction to Modern Chemistry." The
	more frequently required pieces only are listed but the complete set is quoted for importation upon
00010	application.
30816.	Apparatus for the Decomposition of Water, with sliding, graduated glass tubes for the collection of gases.  With platinum electrodes
30820.	Apparatus, same as No. 30816 but on glass foot. 2.75
30824.	Apparatus for the Decomposition of Water, with graduated glass tubes with ground in stoppers. With
000211	platinum electrodes. 3.50
30828.	Apparatus, same as No. 30824 but on glass foot.
30832.	Apparatus for Decomposition of Water, with plain tubes with stopcocks, platinum electrodes, support
	and binding screws. 10.00
30836.	Glass Parts only for No. 30832, with platinum electrodes
30840.	Apparatus for the Decomposition of Water, similar to No. 30832 but with graduated tubes, on support 11.00
30844.	Glass Parts only for No. 30840, with platinum electrodes. 7.00



30848.	Apparatus for the Decomposition of Hydrochloric Acid, Water and Ammonia, with platinum electrodes
	and support
30852.	Glass Parts only for No. 30848, with platinum electrodes. 3.00
30856.	Apparatus for the Decomposition of Water, Hydrochloric Acid and Ammonia, with two platinum elec-
	trodes and glass stopcocks, on support with binding screws
30860.	Glass Parts only for No. 30856, with platinum electrodes
30864.	Apparatus, same as No. 30856 but with carbon electrodes
30868.	Glass Parts only for No. 30864, with carbon electrodes. 6.00
	Note—The complete outfit for the decomposition of water, hydrochloric acid and ammonia consists of
	two No. 30864 connected with one No. 30856.
30872.	Lecture Eudiometer, with platinum electrodes, two stopcocks, one graduated arm and support. 10.00
30876.	Glass Parts only for No. 30872, with platinum electrodes
30880.	Apparatus for the Decomposition and Recomposition of Water, with platinum electrodes in middle of
	tube, two glass stopcocks and support
30884.	Glass Parts only for No. 30880 with platinum electrodes
30888.	Apparatus for Demonstrating that Three Volumes of Hydrogen Combined with One Volume of Nitrogen
	to Form Two Volumes of Ammonia. With platinum electrodes, two glass stopcocks and sup-
	port
30892.	Glass Parts only for No. 30888, with platinum electrodes



30896.

No. 30900





Lens Paper, Japanese, for cleaning lenses, does not easily collect dust or become greasy and harsh. It is very soft and free from impurities. Size of sheet mm.  $185 \times 275$  $275 \times 275$ Per package of 100 sheets..... .35 Level, of brass, 4 inches long.

"round, in brass case; for balances, bacteriological work, etc.; 30 mm diameter.

"round, in brass case; for balances, bacteriological work, etc.; 30 mm diameter.

"round, in brass case; for balances, bacteriological work, etc.; 30 mm diameter. .50 30900. 30904. 2.00 30908. Liquid Air Apparatus, Olszewski, Demonstration Model. Arranged for the liquefaction of air only. Simple model for lecture table work with a capacity of 100 cc of liquid air in 5 or 10 minutes when operated with cylinders of 13 liter capacity under compression of 150 to 200 atmospheres 30912. With two 13 liter Steel Cylinders. See illustration on following page.

175.00 Duty Paid. Duty Free Duty Paid. Liquid Air Apparatus, Olszewski, Technical Model. With apparatus entirely enclosed in nickel plated jacket. Capacity I liter of liquid air per hour when used in connection with a 7 h. p. Whitehead Compressor. Without Compressor.

Duty Free 287.50 Duty Paid 402.50 30916.







No. 30912

No. 30916

References:—K. Olszewski, "Verflüssigung des Wasserstoffs hei Vermeidung von Kälte-Verlusten," Zeitschrift für komprimierte und flüssige Gase zwie für die Pressluft-Industrie (XIV. Jahrgang).

K. Olszewski, "Die Verflüssigung der Gase," Bulletin des Sciences de Cracovie, Maiheft 1908, Sitzung vom 4. Mai.



No. 30924

30920. Liquid Air Apparatus, Olszewski, Universal Type.

For hydrogen and other gases, latest improved model, capacity 1.2 liters of liquid air per hour when operated with a Whitehead Compressor of 7 h. p. Capacity of hydrogen 1 liter per hour with the same sized Compressor.

Without Compressor.

Duty Free... 575.00 Duty Paid... 805.00

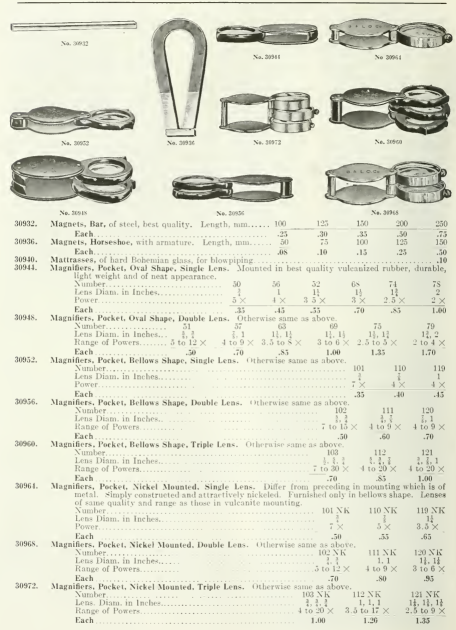
30924. Thermostat for Low Temperatures, Olszewski, range from 0 to -190° C. For use with liquid air or other liquified gas as cooling media.

Duty Free... 325.00 Duty Paid... 455.00

30928. Compressor, High Pressure, Whitehead, suitable for both air and hydrogen but not for work with oxygen, requires 7 h. p. for attaining a final pressure of 200 kilograms per cubic centimeter; to be operated at 350 r. p.m. and with a loose pulley for power driving. Drawing with dimensions and other details upon application As furnished by us to the Palmer Physical Laboratory, Princeton University. Price with direct connecting electric motor on request.

Duty Free... S85.00 Duty Paid... 1062.00.

Note—Reprints in German descriptive of the above apparatus on application.





287

 Number
 146

 Lens Diam, in Inches
 15

 Power
 3.5

 Each
 1.50

styles in vulcanized mountings.

biological work, retouching and use as condensers because of their large clear field. Nos. 146-148 made with two plano-convex lenses giving flatter field and better image than one lens. All

 $\frac{2\frac{1}{8}}{2.5 \times}$ 

2,50

 $3.5 \times$ 

.75

1.25







No. 31012

31004.	Magnifiers, Linen Testers. Intended primarily classes and various other magnifying purp	oses. M	ting thread	s in cloth, ge to fold i	but used foup compac	or beginn tly when	ers'
	in use. Number	141	141 5	142	143	1	431
	Openings in Inches	1 x 1	1 X 1	$\frac{1}{4} \times \frac{1}{2}$	1 X 1	$\bigcirc$ $\frac{1}{4}$ (	lia.
	Power	$7 \times$	$10 \times$	10 ×	10 ×	10	$\times$ (
	Each		.45	.45	.45		.45
31008.	Magnifier, Cloth Counting Glass, with base divi	ded into	spaces of 1	. & and I i	nch and t	he space	he-
	tween the 1 and I inch marks divided into 1	0 mm. \	Vith focusir	g eveniece	with poin	ter attacl	hed
	which traverses the whole scale by means of	quick a	ting screws	. In leathe	er covered	case 7	7.50
31012.	Magnifiers, Reading Glasses, Regularly furnis	shed wit					
	tens surfaces and with handle of ebonized a	wood.					
	Lens Diam. Inches 2 2½	3	31 4	41	5	51	6
	Focus in Inches 5	7	Š 10	12	13	14	15

.80







.60



1.50

1.00



2.50

3.00

3.50

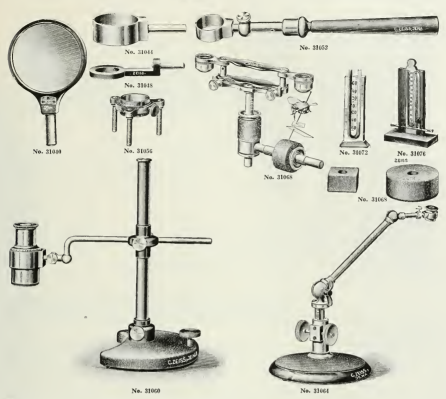
No. 31028 and 36 No. 31032

2.00

2.25

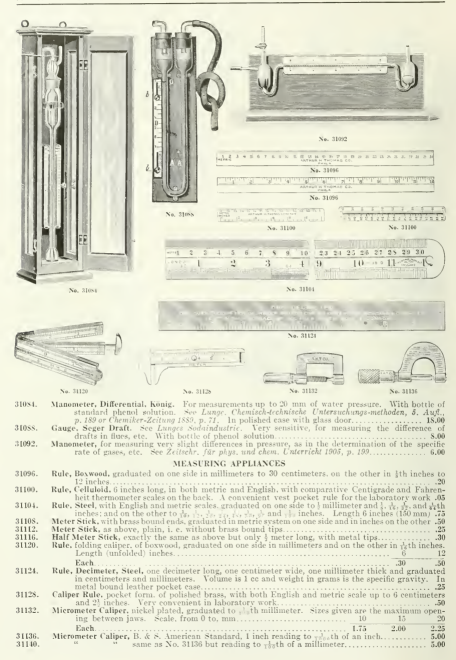
MAGNIFIERS, ZEISS ANASTIGMATIC COMBINATION LENSES FOR DISSECTING, ETC. These excellent combinations are to be recommended particularly because of a comparatively large field of view, excellent definition and remarkably long working distance, and are furnished in simple mount for use in a dissecting microscope, handle and lens ring, or tor use in a dissecting microscope, handle and lens ring, or small tripods, as well as in single and double folding pocket cases. The Brücke system is designed especially for dis-secting with the Mayer Dissecting Microscope and the sys-tems may be used separately as simple magnifiers or with the ocular for greater magnification. To secure the best results with all simple magnifiers the observer should place the eye as near as possible to the magnifier.

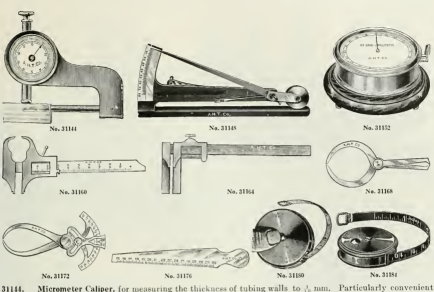
diameters with the different combinations used singly or with the ocul- lens.	ar	Duty Free 10.00	Stock 12.40
mm, power 5 to 10 diameters, with working distance from 60 to 70 m and covering field from 7 to 13 mm in diameter	m 	8.75	10.85
	in lens	ring wit	h handle,
Magnification	$_{10}^{10}$	$20 \times 8$	$27 \times 6$
	9	7	5.5
		5.50	5.50
Stock.	6.82	6.82	6.82
	$16 \times$	$20 \times$	$27 \times$
Duty Free	6.25	6.25	6.25
Stock	7.75	7.75	7.75
Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnification	and 27	× 20 × :	and 27 ×
			2.00
			4.88
field of view 2 mm in diameter with a free working distance of 3 mm. merical aperture of 0.27. See R. Kolkwitz, "Entnahme-und Beobach gische Wasseruntersuchungen." Mitteilung aus der königlichen Prüjsoraung zu Berlin, 1907. Hett 9., 126 and 127. pp.	This m tungsins ungsans	agnifier h strumente j stalt für W	as a nu- für biolo- asserver-
	diameters with the different combinations used singly or with the ocult lens.  Dissecting Combination Lens, Brücke large, with lens of a free aperture of 2 mm, power 5 to 10 diameters, with working distance from 60 to 70 m and covering field from 7 to 13 mm in diameter.  Magnifiers, Anastigmatic, in simple mount, for use on dissecting stands or small tripods, etc.  Magnification.  Diameter of field of view, mm.  Free working distance, mm.  Duty Free.  Stock.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnification.  Duty Free.  Stock.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnif	lens.  Dissetting Combination Lens, Brücke large, with lens of a free aperture of 25 mem, power 5 to 10 diameters, with working distance from 60 to 70 mm and covering field from 7 to 13 mm in diameter.  Magnifiers, Anastigmatic, in simple mount, for use on dissecting stands or in lens small tripods, etc.  Magnification.  Diameter of field of view, mm.  Diameter of field of view, mm.  Pree working distance, mm.  Duty Free  Stock.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnification.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in double folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single folding mount.  Magnifiers, Anastigmatic, same as above but in single fo	diameters with the different combinations used singly or with the ocular lens.  Dissecting Combination Lens, Brücke large, with lens of a free aperture of 25 mm, power 5 to 10 diameters, with working distance from 60 to 70 mm and covering field from 7 to 13 mm in diameter.  S.75  Magnifiers, Anastigmatic, in simple mount, for use on dissecting stands or in lens ring with small tripods, etc.  Magnification.  Diameter of field of view, mm.  Diameter of field of view, mm.  Duty Free working distance, mm.  Magnification.  Ma



Magnifie	ers, Zeiss Anastigmatic Comb	oination (Continued).			
31040.	Magnifier, Low Power, for us eters, field of view 100	se either in handle or on tens s mm in diameter and free wo	tand as listed bel rking distance o	ow, with a power of 100 mm	of 2½ diam- 2.80
31044.		for use with either of the B			
31048.		Magnifiers, in plain mount			
31052.	Handle, only, for use with ab	ove Lens Rings; illustration s	hows ring in posi	tion in handle	
31056.	Tripod, with ring, to take a	ny of the three Anastigmatic	Magnifiers in p	lain mount	1.00
31060.	matic Magnifiers in pl large Brücke dissecting	ase with either the Brücke con ain mount in combination w g system with ring in position 	ith the necessar n.	y rings. Illustra	tion shows
31064.		h hinged joints and rack and			
31068.	double folding case and shown in illustration becase with space to acc	ed expecially for Entomology d with lens stand No. 31064, out does include cork pinning ommodate magnifier.	Price does not i blocks of three	nclude the double	magnifier

31072. Manometer, consisting of glass U tube on wooden support, with scale. Without mercury . . . . . 2.00
31076. "Bennert, with glass stopcock and movable scale engraved on wood. Without mercury, 5.00
31080. "with movable scale engraved on glass. Without mercury . . . . . 6.00
Note—When desired the Manometers No. 31072, 31076 and 31080 will be shipped filled with mercury at customer's risk, with the cost of mercury added at market price.

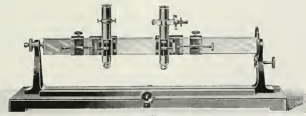




31148. 31152. measurement of cover glasses in the laboratory, diameter of small wires, etc., in both laboratory ..... 12.00 and shop practice. Micrometer Caliper, as above, but reading to Toboth of an inch. 15.00

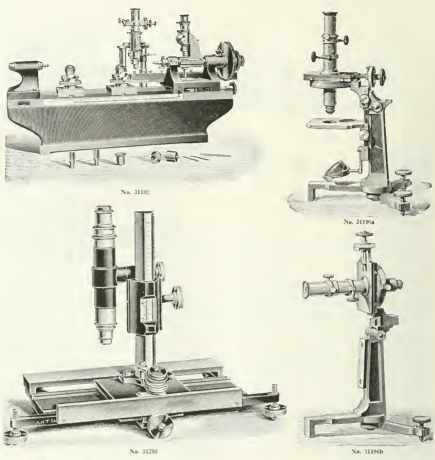
Vernier Caliper, for both inside and outside measuring. Of steel, graduated in millimeters to 10 centimeters, with vernier reading to 10 th millimeter. 1.50 31156. 31160. Vernier Caliper, of steel, graduated in millimeters and inches, 20 centimeters long, with vernier reading 31164. to 10th millimeters. .. 2.00 31168. 31172. 31176. Measuring Cones, of steel, nickel plated, for measuring holes, graduated to 1 th millimeter. 
 Scale, mm
 1 to 15

 Each
 1.00
 15 to 30 Tape Measure, Linen, with English and metric graduations. In nickel plated case with spring. 31180. Total length, meters.... .40 Tape Measure, Steel, with metric divisions on one side and English on the other. In German silver 31184. case with spring. Very convenient in laboratory work. Total length, meters...



1.00

No. 31188



Micrometer Measuring Machine, Model of 1910, for actual as well as comparative measurements, reading by comparison to an accuracy of Tokanth of a millimeter and giving absolute value measurements to Thomas of a millimeter; total length which may be measured 300 mm, with centering 31192. device. This instrument is of great value in shop and laboratory practice where great accuracy is desired. Larger models measuring up to 2 meters quoted on application.

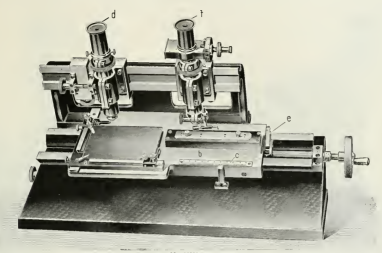
Duty Free. 480.00 Duty Paid. 600.00

Micrometer Microscope, Fraunhofer, measuring a total length of 20 mm and reading to \(\frac{1}{2}\)\frac{1}{20} of a millimeter. Mounted on tripod with axis so that same may be used vertically (Fig. a) or horizontally (Fig. b). The tripod is folding and the whole is mounted in a neat wooden case. 31196.

tally (Free. ... \$4.00 Duty Paid. ... ... 105.00

Microscope, Measuring, with vertical and horizontal scale on silver reading to the hillimeter. The vertical and horizontal scales are 16 cm long and are both actuated by rack and pinion. The microscope rotates in a vertical plane and may be clamped in any position. The horizontal and vertical positions of the microscope are definitely marked. A glass micrometer scale is placed in the common focus of the eyepiece and objective and serves to measure very short distances without moving either slide. By substituting a telescope objective the instrumentmay be used as a reading telescope or as a short range cathetometer. With one ocular, a 2 inch micro objective and serves to measure very short micro 31200.

Duty Paid...... 68.40 31204. Duty Paid..... 32.30 



31208. Micrometer Microscope, or Comparator, for the most accurate measurement of spectrographic negatives and other measurements of great accuracy. The separation of two spectral lines, for instance, is measured by direct comparison to a small scale on the speculum metal, the coefficient of expansion of which is equal to that of the plate itself; reading by means of Fraunhofer micrometer in the ocular to Tobo millimeter, which diminishes the error of the thread 1th. Particularly recommended for rapid measurements as the screw carrying the stage or table is immediately disengaged and its position changed.

13 x 18 For measuring over, cm..... 9 x 12 321.60 480.00 Duty Free.... 600.00 Duty Paid..... 402.00



Micrometer Microscope, Hilger, 1913 Model embodying the following modifications-

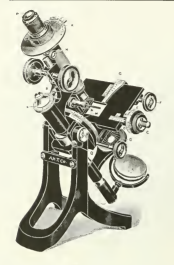
The mirror moves with the travelling microscope.
The milled head for turning the screw has been replaced by e handle.
The standards which support the silde and enbetage are so designed that the axis of the microscope is sloped towards the observer.

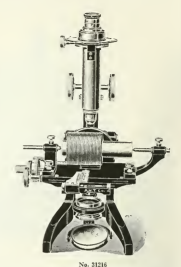
A vernier has been added, reading to 0.001 mm.

Though specially designed for rapid and accurate measurements of spectrum photographs, this instrument can be used with equal advantage for any of the accurate length measurements needed in a laboratory. With the aid of the handle now provided, one can pass rapidly over the whole range of motion, while at the same time the large drumhead enables measurements to be taken to 0.001 mm. The base is of cast iron and the microscope slide is mounted on two cast iron standards of such shape as to form convenient handles for moving the instrument.

Length of horizontal motion, inches

	3	6
Duty Free	164.70 225.70	197.10 270.10





No. 31216

MICROSCOPE, MEASURING AND SCREW TESTING, LARGE MODEL. This instrument has been designed to give absolute measurements of small objects to a very fine degree with extreme accuracy. It is particularly useful for measuring and checking such articles as micrometer screws, divided scales, standard gauges, dies, etc., and is constructed for great ease of manipulation in such work. It is designed to give the length and pitch of a screw to .001 mm, the maximum, minimum and effective diameters and depth of thread to .01 mm, and the angle of the thread to 5' without the necessity of moving the screw after it has been once set up for examination.

The object according to its shape, is either held in one of the chucks. A of the rotating divided

The object, according to its shape, is either held in one of the chucks, A, of the rotating, divided bolder, B, or fixed on the stage and its length measured by moving it across the field of the webbed ocular, P, by means of a micrometer screw with a divided head, C. The pitch of this screw is .5 mm ocular, F, by means of a micrometer screw with a divided head, C. The pitch of this screw is .5 mm and the head is divided into 100 parts; the fractions of these divisions are and from a vernier to  $\frac{1}{1000}$  mm or  $\frac{1}{2000}$  the fint hard point of the screw by two long spiral springs set in the same plane as the dove-tailed fittings, one on each side equally displaced. The point of the screw is turned on a separate piece of steel to the thread; it is hardened, ground and polished, and let into the main piece before the thread is cut. This is done to prevent distortion of the thread which would occur if the hardening were done after cutting. The screw, which is of the most accurate description, is cut between dead centres with a single point tween dead centres with a single point.

The width of an object is measured by moving it across the field by means of the milled head,

F; the amount of the traverse is read to .01 mm by the scale and vernier, G.

The angle between two lines, edges, sides, etc., as, for example, the angles of a screw thread, is ascertained by rotating the webbed ocular. One of the webs is brought coincident with a side and the milled head of the tangent screw. H, is turned until the web coincides with the other side. The angle is given on the scale and vernier, K, to 5'.

The milled head, L, actuates a tangent screw which inclines the object under examination to the optic axis; the degree of inclination is read to 5' by the scale and vernier, M. As the object lies in the same plane as the axis of rotation it does not go out of focus on being inclined. When the pitch of a screw is being measured the screw should be inclined the same number of degrees as the angle at which the thread crosses it; this angle can be approximated or else measured accurately by means

of the circle attached to the ocular.

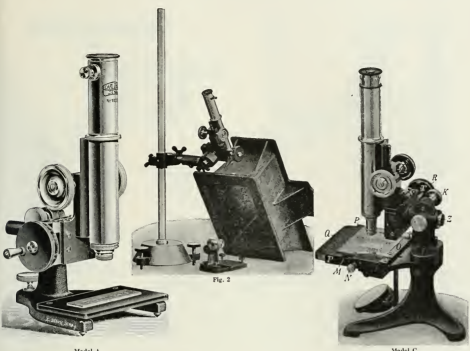
The object is focused by an ordinary rack and pinion coarse adjustment and a micrometer screw fine adjustment; the milled head, N, of this latter is divided to read direct to .01 mm. This divided head is of use in obtaining the correct position for viewing the profile of a screw thread. To effect this, the top of the thread is focused on the cross-wires of the ocular and the body is lowered by means of the fine adjustment an amount equal to the secant of the angle through which the screw is tilted on the stage multiplied by half the maximum diameter of the thread.

Extremely large objects, such as milling cutters, hobs up to 2½" diameter, etc., can be accommodated.

dated on the instrument by means of special arms attachable to the stage which holds adjustable male and

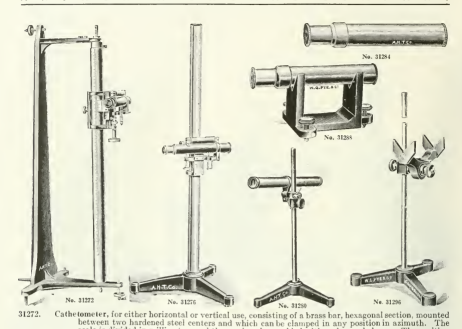
female centres.

31216.	Microscope, as above described, with 1½ inch objective, cross-webbed ocular		
	and complete set of chucks for carrying micrometer screws, small taps,	Duty Free	Duty Paid
	etc., in strong wooden case	300.00	380.00
31220.	Attachable arms, for carrying large objects	18.90	23.95
31224.	Extra Objectives 2 inch, I inch or 3 inch focus	6.30	8.00



MICROSCOPE, MEASURING, ZEISS, MODELS A, B AND C, with horizontal movement of the microscope tube of either 20 or 50 mm and reading by means of micrometer head to  $\frac{1}{100}$  mm. Model A is intended for use with objects which may be placed upon the stage, i.e. graduations, small eastings, etc., and especially for the measurement of the concavities in metals produced by the Brinell Ball Test. In large pieces or castings the microscope body is removed from the base and clamped in a regular laboratory support as in Fig. 2. Model B differs from Model A only in the base and stage arrangement which consists in as in Fig. 2. Model B differs from Model A only in the base and stage arrangement which consists in a heavier base with revolving circular stage permitting two measurements of diameter, for instance, at 90° each from the other. Model C consists in a base, as in an ordinary microscope, with stage and mirror for the examination of photographic plates, spectrographs, or other objects by means of transmitted light. With model C higher power objectives may be used such as  $A_3$  (26 diameters) and AA (54 diameters). The stage plate shown in illustration of Model A is removable so that the whole microscopic may be used such as  $A_3$  (26 diameters). scope with base may be conveniently placed upon large castings in the measurement of Brinell test

31228.	Model A, with horizontal motion of 20 mm, without objectives or oculars, in	Duty Free 50.00	Duty Paid 62.00
31232.	case.  Model A, with horizontal motion of 50 mm without objectives or oculars, in	56.25	69.75
31236.	Model B, with horizontal motion of 20 mm, with heavy base and removable	65.00	80.60
31240.	revolving circular stage, without objectives or oculars, in case  Model B, as above but with horizontal motion of 50 mm	71.25	88.35
31244.	Model C, with horizontal motion of 20 mm. with stage and mirror for transmitted light, without objectives or oculars, in case	68.75	85.25
31248. 31252.	Model C, as above but with horizontal motion of 50 mm.  Ocular 2, with crosshairs and adjustable eyelens.	75.00 4.25	93.00 5.27
31256.	Achromatic Objective A2, giving a power with above ocular of 15 diameters	3.00	3.72 3.72
31260. 31264.	" " A <sub>3</sub> , 26 diameters	7.50	9.30
	Note—Outfits may be made up with any of the above stands and optical equipment of oculars and objectives, but we offer the following as a		
31268.	typical outfit for Brinell test measurements, etc.  Microscope, Measuring, Model A, with ocular 2 and objective A <sub>2</sub> , in case	57.25	70.99
0.200.	For more detailed information send for a copy of Zeiss, Mess 152.		



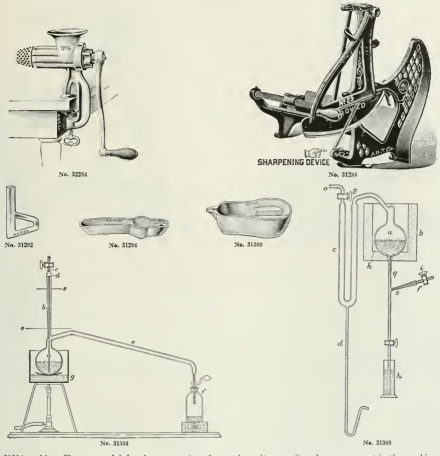
scale is divided in millimeters and the carriage is provided with spring and clamp. The position of the telescope is read by means of verniers to  $\frac{1}{16}$  th millimeter. The telescope has a focal length of about 7 inches and a clear aperture of  $\frac{15}{16}$  and is provided with level and cross-wires and may be focused from infinity to within three feet. Length of bar.... Duty Free.... Duty Paid. 64.60 91.20 Duty Paid. 64.60 91.20 Cathetometer, or Reading Telescope, with objective with a focal length of 6 inches and aperture of inch, can be focussed from 3 ft. to infinity. Telescope is provided with crosshairs and level 31276. and fine adjustment screw for accurate setting in horizontal position. With vertical movement by rack and pinion to a distance of 24 inches. Very convenient in the laboratory for reading thermometers, barometer tubes, burettes, etc. . 33.00 Duty Paid..... Extra with scale on vertical rod to be read by vernier to 0.02 mm. Duty Free..... 9.0 Duty Paid..... Reading Telescope, with objective 24 mm in diameter and crosshairs in ocular, with horizontal and 31280. vertical rotation and vertical adjustment, on support. 17.50
Reading Microscope, with Ramsden eyepiece, with 5 mm scale divided into  $\frac{1}{10}$  mm. This is a most 31284. useful microscope for reading thermometers, electroscopes, etc; in general laboratory work. is furnished with objectives of two focii and prices do not include any support. The magni The magnifying power of the 4 cm focus is 20 diameters and of the 10 cm focus 12 diameters. Focussing at approximately, cm..... 8.25 8.25 Stock . . 12.10 31288. Reading Microscope, as above, but with V-shaped support and levelling screws. Focussing at approximately cm. 10 Duty Paid. 14.75 Tele-Microscope, exactly similar in appearance to the above Reading Microscope but with special 31292. lenses to give high magnification and wide field and with a draw-tube enabling it to be used at various distances. A very useful laboratory microscope and particularly recommended for use in reading electroscope leaves in the measurement of radio-activity and as used for this purpose by Thomson, Rutherford, etc. The eyepiece scale is 10 mm long divided in h, mm and with the draw-tube closed the instrument focusses at approximately 15 cm distance with a magnification

Duty Free ..... 7.50

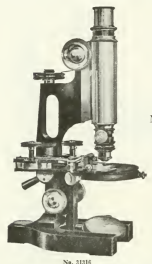
31296.

two adjusting screws and spring clamp (not shown in illustration) to hold microscope tube in

Duty Paid ...... 11.00



31284.	Meat Chopper, useful for the preparation of meat for	culture r	nedia. Lea	ves no me	at in the r	nachine
	and is easily cleaned.					
	Number	1	2	4	6	8
	Capacity, lbs	1/2	1	2	3	4
	Each	1.25	1.50	2.00	3.00	4.50
31288.	Meat Cutter for Bagasse, etc., for cutting in preparat	tion for	laboratory	analyses.	With aut	
	feed giving shavings from 4th inch thick down to	the thi	ckness of thi	n paper		8.00
31292.	Melting Point Tube, Thiel, of hard glass					1.00
31296.	Mercury Trough, of porcelain, cross form, holding 3 ki	los of m	ercury			
31300.	" of porcelain.					
	Capacity, kilos				. 4	8
	Each				. 1.00	2.00
31304.	Mercury Still, Hulett, as used in the U. S. Bureau of A	lines Ex	periment St	ation, Pit	tsburgh, P	a. See
	Bulletin No. 42 of the U. S. Bureau of Mines and F	hysical ;	Review, Vol.	34. 1911,	p. 307, cor	nsisting
	of flask of 500 cc capacity, with long neck and s	ide tube	, as illustra	ted, which	a is sealed	to the
	outlet tube of a Drechsel wash bottle. The asbest	tos air ba	th, asbestos	disc ''S'' t	ripod and	burner,
	are not included in the price					. 3.00
31308.	Mercury Still, Hulett, for electric heating. Glass parts	only, wit	thout electri	c heater '	'B." See	Bulle-
	tin No. 42 of the U. S. Bureau of Mines					5.60



31340.

31344.

METALLOGRAPHIC APPARATUS



No. 31320

MICROSCOPE, METALLURGICAL, SAUVEUR-BAUSCH AND LOMB, latest model Handle Arm Type with lever fine adjustment, with rack and pinion for the raising and lowering of the stage so that focusing may be done without moving the vertical illuminator out of the optical axis of the illuminating system and also providing a much greater working distance for thick specimens. With circular revolving stage with large size opening (1\(\frac{2}{3}\) inches) in the center, for convenience in manipulating the Sauveur magnetic specimen holder. This is the most widely used microscope in metallurgical laboratories in the U. S. and the outfit as regularly supplied consists of Sauveur Metallurgical Stand; two oculars, 10\times and 5\times; three special metallographic objectives, i.e. short mounted and corrected for use without cover glass, of 32, 16 and 4 mm e.f.; vertical illuminator; two stage specimen holders, one magnetic and the other non-magnetic, and auxiliary tube, in polished case.

31312. Microscope, as above, without Sauveur Mechanical Stage as shown in illustration. 150.00

MICRO-PHOTOGRAPHIC APPARATUS FOR METALLOGRAPHY, SAUVEUR-BAUSCH & LOMB. This

outfit offers the advantage of a photo-micrographic outfit with microscope which may be removed for regular work on the table and instantly replaced in proper position on the outfit or mounted with the illuminant on one solid support with all adjustments.

Supporting Stand—Of cast iron, neatly finished and very stable; has four supports with 25-inch lateral spread, provided with both castors and leveling screws; carries plate, 21 x 7 in., at height of 22 in. from floor, to which plate are attached the optical beds.

Optical Beds—Two in number, of lathe type, carefully planed, one accommodating supports for the microscope, are lamp with condensing system, table for macroscopic photography (of rail sections, etc.), and parts for lantern slide and transparent microscopic projection when these are desired. The other, graduated to 540 mm, carries examera and is attached to base plate by strong hinge foliut, permitting the camera to be used in any position from vertical to

is attached to base plate by strong hinge joint, permitting the camera to be used in any position from vertical to horizontal.

Illuminant—90 deg, hand feed are lamp for use with direct or alternating current, enclosed in a small cylindrical hood with observation windows, attached to rear of condensing mount; carbon adjustments so arranged as to be conveniently reached from the observer's position either at the microscope or at the camera. Carbons may be adjusted enter the entered property of the condensing system with lenses 44 in, diam, in patent ventilated mount, which is in turn mounted in a cyfindrical metal hood, 9 to, long and 5 in, diam, in which the condensers may be easily adjusted mounted in a cyfindrical metal hood, 9 to, long and 5 in, diam, in which the condensers may be easily adjusted the apparatus more nearly light-tight; a spring clip is provided for holding filter screens. A green monochromatic screen is provided with the outfit as this has been found to be almost indispensable for the best photomicrographic work; entire illuminating apparatus is carried by a special fork and standard, adjustable for height and also to and from on the optical bed, and provided with conveniently located adjustment screens for shifting its direction vertically or laterally. The lamp may also be tilted at an augle for transparent and for oblique illumination.

Camera—Regularly supplied with camera for 5 x 7 in. plates and smaller, having a maximum bellows draw of 24 in., equipped with double plate holder with reducing kits for 4 x 5 in. and 33 x 44 in. plates and a ground glass screen with clear center; in adjustable mounting on two supports clamped to optical bed; front standard fitted with slicing light-tight tube to connect with microscope. A similar camera to take 4 x 5 and 34 x 44 in. plates can be supplied at a reduction of \$10.00 in the price. We strongly recommend the regular 5 x 7 canera, however.

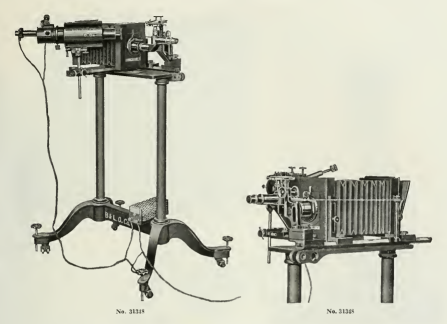
Shutter—Automatic with steel leaves, having a maximum opening of 40 mm. may be set with instantaneous, but

Micro-photographic Outfit, as above described, including Sauveur-Bausch & Lomb Metallographic Microscope No. 31316 with Mechanical Stage and 5 ampere rheostat for 110 volt circuit. 310.00 31320 Micro-photographic Outfit, as above, for 220 volts.

""" without Mechanical Stage.

""" Microscope 31324. 31328. 288.00 31332. Microscope ... Note-If a 4 x 5 camera is desired \$10.00 may be deducted from each of the above prices. 31336.

Set of Lantern Slide Accessories consisting of supports, bellows, slide carrier, mounted condenser and 15 inch diameter projection lens of either 6, 8 or 10 inch focus, as desired...... 17.50 Extra Carbons for lamp. Please state whether current is alternating or direct. Per 100 ...... 2.50 Focussing Glass.



MICRO-PHOTOGRAPHIC OUTFIT FOR METALLOGRAPHY WITH INVERTED SAUVEUR-BAUSCH & LOMB METALLOSCOPE. The microscope included with this outfit is of the inverted or Le Chatelier type, with fine adjustment controlled from the rear of the camera by a small milled head pulley. The illuminant is set at a convenient angle to the bed of the camera and are may be conveniently set without movement from the position necessary at time of focusing. A separate microscope tube is provided for visual examination and with the vertical illuminator permanently fixed the only adjustment necessary is the arc lamp.

Superfine Stand—Of cast Iron, neatly finished and very stable; with four supports with 25-inch lateral spread, provided with both easters and leveling screws; carries plate, 21 x 7 in., at height of 40 in. from floor, to which plate are attached the optical beds.

The other, carefully planed, one accommodating supports for the arc lamp with condenses and search of the care and the condenses are supported entitled above.

Microscope—As described above.

Microscope—As described above.

Microscope—As described above, as a support of the condensing mount; carbon adjustments so arranged as to be conveniently reached from the observer's position either at the microscope or at the camera.

Carbons may be adjusted either separately or together.

Carbons may be adjusted either separately or together.

Carbons may be adjusted either separately or together.

Carbons may be adjusted either separately for together.

Carbons may be adjusted either separately or together.

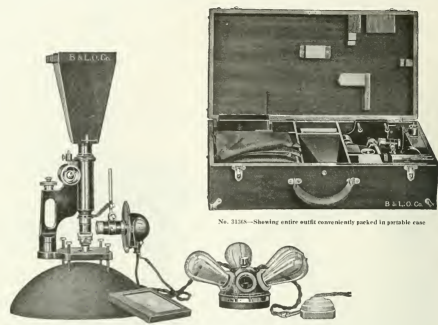
Carbons may be adjusted either separately for together.

A green monochromatic screen is provided with the outleting either separately for the best photomicrographic work; entire illuminating apparatus in carried by as

31348. Micro-photographic Outfit, as described above, including three special metallographic objectives, 16 mm and 4 mm in long mounts and 32 mm in short mount, all corrected for use without covers; four oculars, two each of 6.4× and 10×; vertical illuminator, two Sauveur specimen holders, one magnetic and one non-magnetic; inverted Metalloscope stand; camera with automatic shutter and pulley for controlling fine adjustment of microscope as above described, with 5 ampere rheo-

31352. Micro-photographic Outfit, as above, with rheostat for 220 volts. 346.50 31356. 31360. Focussing Glass... .... 4.00 31364.

Note-If 4 x 5 camera is preferred, \$10.00 may be deducted from each of the above prices.



No 31368-In position for use on a casting and with electric illumination

METALLOGRAPHIC MICROSCOPE AND CAMERA, TASSIN-BAUSCH & LOMB, a portable outfit for the microscopical investigation of structural metals and other surfaces; particularly designed for the practical study of the forging, easting or bar as it is turned out rather than from specimens cut from the piece which must be taken to the laboratory for examination. The Tassin Apparatus consists essentially of three parts, the Microscope, the Illuminating Apparatus and the Camera.

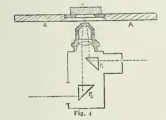
the piece which must be taken to the laboratory for examination. The Tassin Apparatus consists essentially of three parts, the Microscope, the Illuminating Apparatus and the Camera.

Microscope—The microscope is of Bausch & Lomb handle arm type. It has a large stage which is provided with leveling screws and forms the base of the instrument. The stage measures 119 s 92 mm, with a distance of 41 mm from its center to the base of the arm. The effective length of the leveling screws is 5 mm. The object under examination is viewed through a circular aperture in the stage, 31 mm in diameter. The stage, of course, may also be used in the regular way when the size of the apecunean permits and coular, is moved up and down by a rack and pirlon adjustment for approximate facusing, the exact facus being obtained by means of a fine adjustment of lever type with a milled micrometer head. A post with clamp is attached to the body tube so that the tube, after the facus has been obtained, cannot be forced down while attaching the camera, thus eliminating all risk of disturbing the focus or injuring the objective by forcing it down against the object.

Illuminating Apparatus—At the lower end of the body tube is attached the illuminating apparatus, to which in turn is fastened a quick changing nosepiece, permitting a ready interchange of objectives. The illuminating apparatus shown in postion in illustration, consists of a vertical illuminator and an arm, to the outer end of which is clamped an uprafile need arm, carrying a condensing system in an aljustable tube, a metal shield and an illuminant attached with the complete outifit. The former illuminant is an applied with the complete outifit. The former illuminant is almost in the stage of the same in illustration, the Mazda lamp or a small Acetylene burner, both of which are applied with the complete outifit. The former illuminant is provided with six lamp sockets but is furnished without lamps. If it is desired to use the Mazda lamp to permit one to take current from either t

31368.	Tassin Metallographic Equipment complete, as above, consisting of the following parts: special m	ncro-
	scope stand; quick changing nosepiece with three rings; two eyepieces, 7.5×; three objective	s, 32,
	16 and 8 mm; vertical illuminator; Tassin illuminating apparatus complete for acetylene; ele	ectric
	light attachment with Mazda lamp; resistance bank with cord, fuse block and connecting	plug:
	Never Out Acetylene Generator No. 3 with six feet of rubber tubing; camera; 2 doz. Seed pl	ates:
	hand magnifier; package of developing powders; focusing cloth; changing bag; carrying	case
	with fittings	22,00
31372.	Special Microscope with stage 119 x 92 mm, with four leveling screws, rack and pinion and	
010.2.	lever fine adjustments	26,75
31376.	Quickchanging Nosepiece with three rings	7.00
31380.	Eyepiece 7.5×	1.50
31384.		4.00
	Objective 32 mm	5.00
31388.	Objective 16 mm	
31392.	Objective 8 mm.	8.00
31396.	Vertical Illuminator	6.50
31400.	Tassin Illuminating Apparatus for acetylene	15.00
31404.	Tassin Illuminating Apparatus for electricity including illuminator, hood, 6-volt Mazda lamp	
	and socket.	17.50
31408.	Electric Light Attachment consisting of hood, lamp and socket	3.50
31412.	Resistance Bank with snap switch and sockets for six lamps, fuse block, cord and plug; nec-	
	essary for use with electricity; furnished without lamps.	7.50
31416.	Never Out Acetylene Generator No. 3	9.00
31420.	Camera with ground glass, two plate holders shutter and draw tube	13.50
31424.	Changing bag.	1.25
31432.	Developing tank	4.00
31434.	Carrying Case.	8.00
OLZO4.		

METALLOGRAPHIC MICROSCOPE, REICHERT. The advantage of this instrument is the manner in which the light is brought to bear upon the preparation and the more perfect quality of the illumination obtained thereby. The specimen requires one prepared surface only, which does away with the necessity of providing it with two approximately parallel planes, the instrument being so arranged that the polished surface rests upon a stage set accurately at right angles to the optic axis. The apparatus is fitted with convenient appliances for taking rapidly a series of photographs; a new and convenient form of slow adjustment with slide motion and micrometer screw at the side, the whole acting on the principle of the screw and inclined plane and thereby furnishing an exceedingly sensitive and exact adjustment.



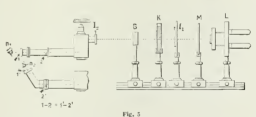
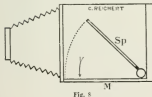


Fig. 4 shows diagrammatically the path of the rays. The rays emitted by the source of light are brought to bear upon the object by means of a prism and the objective, the function of the latter being both that of a magnifying lens and that of a condenser. The light reflected at the object passed into the prism P2, by which means it is deflected into the horizontal tube I and so reaches the observer's eye. To pass from observation with the eye to photographic records the prism marked P2, in Fig. 4 can be given a quarter turn about an axis at right angles to the plane of the stage. The photographic plate, as shown in Fig. 7, is placed at right angles to the optical bench which carries the Illuminating appliances. To facilitate the observation of the image the instrument may have appended to it an eyepiece elbow fitting which is inserted into the sleeve of the horizontal tube of the microscope. The rays are deflected upwards by a prism and thence pass through the eyepiece to the eye. The advantage of this arrangement is that it enables the worker to assume his accustomed posture. Fig. 5 shows the arrangement of the illuminating appliances and their order of sequence. A suitable illumination is furnished by any of the usual sources, such as Welsbach burners, Nernst lamps. Liliput are lamps, and are lamps taking large currents, whilst in photomicrographic work preference should be given to one of the three last named sources. The



erence should be given to one of the three last named sources. The whole of the illuminating appliances, the wheel diaphragm I (Fig. 5) and the condensing lens B are accommodated in a tube fitting which attaches to the microscope stand. In the same tube there is a slit for the glass screens and the light filter trough furnished with the microscope.

Externally the complete Metallograph presents the form shown in Fig. 6. It will be seen that a heavy sole-plate is surmounted by a pillar, which, like other Reichert microscope stands, is provided with a loop serving as a convenient handle for lifting the microscope. This pillar carries the rack and pinion mechanism for the coarse motion of the stage, as well as a mirror capable of being moved in all directions.

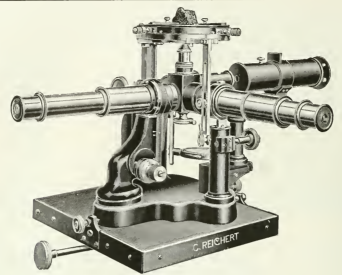


Fig. 6. No. 31436. Microscope with Circular Mechanical Stages

METALLOGRAPHIC MICROSCOPE, REICHERT, (cont.)

The stage of the microscope is of the revolving and centering type, two screws being fitted to the side of the stage frame by means of which the specimen may be displaced by a few millimeters in any direcof the stage frame by means of which the specimen may be displaced by a few millimeters in any direction. Larger displacements may either be made by hand or with the aid of the compound mechanical stage. Fig. 7 represents this microscope as set up in combination with a photographic apparatus. The latter rests with its heavy metal feet upon an optical bench set at right angles to the centre line of the illuminating appliances. The trube facing the camera is optically connected with the latter by means of a sleeve and socket arrangement. The picture on the camera screen can be readily focused with great nicety by means of the movable eye lens of the projection eyepiece without in any way interfering with the adjustment of the eyepiece in the drawtube. To make the transition from ocular observation to photomicrography all that is necessary is to turn the small lever under the prism mount horizontally up to its stop. An image which has been sharply focused with respect to the ordinary eyepiece will then appear sharply upon the camera screen. Nevertheless, especially when light filters are being used, it is advisable to complete the fine adjustment by focusing on the screen. In this case the slow motion is transmitted to the microscope by means of a Hooke's key fitted with a socket by which it may be attached to the micrometer head facing the camera.

The Camera of the metallographic apparatus may be fitted with a focusing mirror, which adds mate-

rially to the ease and rapidity with which the apparatus can be used. It enables the observer, after completing the adjustment of the microscope, to obtain a sharp focus on the ground glass focusing screen without having to leave his seat. The ground glass focusing screen M is in this case at the side and parallel to the track of the camera, whilst the dark slide K remains in its usual position. It will be seen that the vertical mirror Sp, as shown in Fig. 8 is hinged between the ground glass focusing screen M and the dark slide K and may be turned about its axis by means of the lever fitted to the outside of the case. To view the image on the screen the mirror should be placed at an angle of 45° to the axis of the camera (Fig. 8) and during exposure it should be turned back in the direction of the arrow so as to lie close to the ground glass screen. This arrangement is particularly convenient in all cases where the use of feeble sources of light coupled with high magnifications necessitate long

exposures. In such cases the arrangement may be readily controlled during the exposure.

Metallographic Microscope, Reichert, as shown in Fig. 6, with rack and pinion coarse adjustment, microm-31436 eter screw fine adjustment with milled heads at the side reading displacements of 0.001 mm, with centring revolving stage, also with wheel diaphragm, condensing lens, two glass screens, and one light-filter trough in a tube fitting. Without objectives or Duty Free Duty Paid

	eveniece	S			126.00	168.00
31440.	Objective, No	. 2			5.10	6.80
31444.	Apochromatic	Objective.	16 I	mm	18.00	24.00
31448.	46			nm	25.50	34.00
31452.			4 r	nm	31.50	42.00
31456.	44	6.6	3 7	nm	34.50	46.00
31460.	Apochromatic	Immersion		ns 2 mm	75.00	100.00
31464.				. 4	4.80	6.40
31468.	. "		44	6	4.80	6.40
31472.	44	44		8	4.80	6.40
31476.	Micrometer E	yepiece		III	3.60	4.80

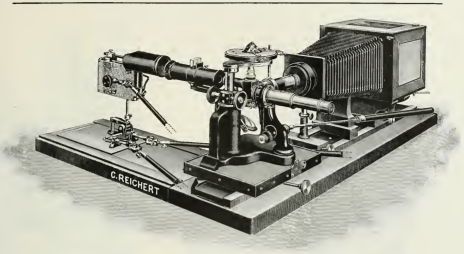


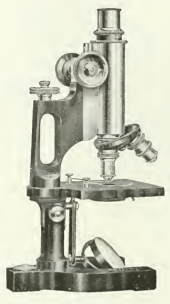
Fig. 7. No. 31436. Microscope with No. 31484 Circular Mechanical Stage, No. 31504 Photographic Camera and Base Plate, No. 31536 Hand Regulating Arc Lamp, No. 31508 Hooke's Key for focussing at a diatance and No. 31552 Universal Motion for Adjusting the Lamp

Attachable and Recording Mechanical Stage giving two motions at right angles to one another, the

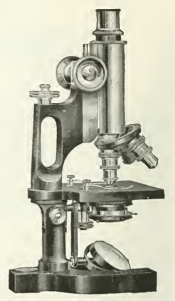
31480.

with the aid of scales and verniers, and hence the position of any given element	ns can be read
	may be record-
ed and found without searching.	
Duty Free	34.00
31484. Large Circular Mechanical Stage for attachment in the place of the centring and revolving	ng stage usually
employed. It has a diameter of 120 mm, it may be rotated and gives two motions	at right angles
to one another through a range of 20 mm. The magnitude of the motions can	be read to 0.01
mm with the aid of verniers and divided drums. The stage is interchangeable	with respect to
the fixed stage, which is better adapted for the examination of large pieces of met	al. Additional
price of both stages.	
Duty Free	40.00
31488. Eyepiece Elbow Mount with prism for observation from above, to slip into the Duty Fre	e Duty Pald
drawtube of the microscope (Fig. 5)	8.40
drawtube of the microscope (Fig. 5)	
parts	3.40
31496. Ground Glass Screen with etched scale of millimeters for use in conjunction	
with a stage micrometer for ascertaining the magnification furnished	
by a photograph	5.00
31500. Ground Glass Screen for ocular observation, to secure greater uniformity in	
the illumination when arc lamps are used, on stand	5.00
Photographic Equipment for use with Reichert Metallographic Microscope.	
31504. Large Base Plate with two Optical Benches, Microscope Base, and Photomicrographic Ca	
being provided with a ground glass and plain plate glass focusing screen and a da	
13 x 18 cm (7½ x 5 in.) plates and carriers to take 9 x 12 cm (4½ x 3½ Duty Fre	
in.) plates. The bellows give an extension of 75 cm (30 inches) 50.10	66.80
31508. Hooke's Key for focusing from a distance	4.00
31512. Projection Eyepiece No. 2	16.00
31516. " " No. 4	16.00
31520. One Extra Double Dark-slide. 6.30 31524. One Focusing Lens. 4.20	8.40 5.60
	9.00
New Nernst Lamp on stand to raise and lower  31528. a) for a supply pressure of 80 -200 Volts. 9.75	13.00
31528. a) for a supply pressure of 80 -200 Volts. 9.75 31532. b) " " " " 200-300 " 9.75	13.00
31536. Small Hand Regulating Arc Lamp with carbons placed at right angles to one	10.00
	17.00
another taking 4 amound	
another, taking 4 amperes	25.00
31540. Ditto with Hooke's Key for operating from a distance	25.00 6.00
31540.         Ditto with Hooke's Key for operating from a distance.         18.75           31544.         Resistances for lamp No. 31536 for 110 volts.         4.50	$\frac{25.00}{6.00}$
31540. Ditte with Hooke's Key for operating from a distance. 18.75 31544. Resistances for lamp No. 31536 for 110 volts. 4.50 31548. Large Hand Arc Lamp with carbons placed at right angles to one another, in	6.00
31540.         Ditto with Hooke's Key for operating from a distance.         18.75           31544.         Resistances for lamp No. 31536 for 110 volts.         4.50	

## MICROSCOPES AND ACCESSORIES



The BH Microscopes are probably more widely used throughout the U.S. for students' laboratory work than any other make or type of Microscope.



No. 31604-BH2 with stage iris diaphragm

with regular quick acting screw substage

MICROSCOPE, BAUSCH & LOMB TYPE BH. This microscope is probably more widely used for students' laboratory work in the U. S. than any other make or type of instrument. It was the first Handle Arm Microscope with the modern adaptation of the lever fine adjustment and was such a pronounced success that the modification of the other instruments, BBH, CAH and DDH, rapidly followed. With the addition of a substage of the quick acting screw type, Abbe condenser, and iris diaphragm, the BH type is available for bacteriological and other work requiring the use of the oil immersion objective of 1.9 mm focus. This is designated as the BHS.

Body Tuhe—Provided with society screw thread; draw tube graduated in single millimeters with every tenth line numbered, adjustable in cloth lined sleeve, or in metal fitting if so specified, and provided with society screw thread for the use of low power objectives.

Focusing Adjustment—Coarse adjustment by standard rack and pinion; fine adjustment of the Bausch & Lomb lever type with two-sized knurled head for slow and rapid movement, ceasing to operate when objective touches the slide.

Stage of BHI to 4—Of metal completely covered with vulcanized rubber, measuring 103 x 101 mm, with a distance of 59 mm from center to have of arm, provided with spring clips, an iris diaphragm so mounted as to be readily detached if desired and screw threads for attaching a sputstage ring to hold an Abbe candenser; iris diaphragm controlled by knurled ring, operated from any point of its circumference.

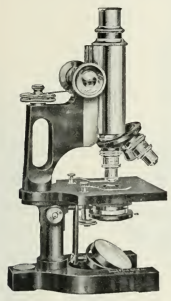
Substage of BHS—Adjustable for focus by a quick-acting screw; consists of a mounting for the Abhe condenser and an iris diaphragm, which comes into the plane of the stage when the screw is turned up as far as possible, allowing the condenser to be used in Immersion contact with the slide; substage is swung to the left of the optical axis when screw reaches the limit of mution downward; iris diaphragm is automatically locked against closing when condenser is in position.

Finish-Main parts including hody tube in alcohol proof black, adjustment heads in yellow.

Case-of hard wood with polished finish, fitted with brass lock and key

		Objecti	es			Abbe		
	Outfit	Dry	Oil Immersion	Eyepieces	Nosepieces	Condenser	Price	
31600.	BH1	16 mm 4 mm		$7.5 \times$			27.50	
31604.	BH2	16 mm 4 mm		$7.5 \times$	Circular Double		31.50	
31608.	внз	16 mm 4 mm		$5 \times 10 \times$			29.00	
31612.	BH4	16 mm 4 mm		$5 \times 10 \times$	Circular Double		33.00	
31616.	вня	16 mm 4 mm	$1.9~\mathrm{mm}$	$5 \times 10 \times$	Circular Triple	1.20 N. A.	70.00	

Note—Microscopes BH1, BH2, BH3 and BH4 are furnished with a substage ring and Abbe condenser 1.20 N. A., in an iris diaphragm mounting at an additional cost of \$7.50. The Abbe Condenser in the BHS outfit is supplied in the regular quick acting Screw Substage. The above are the outfits regularly supplied. Prices on special outfits quoted on application.



The BBHS Microscope is the standard throughout the U.S. for medical and other advanced laboratory work.



No. 31660-CAHS with complete aubatage

No. 31640-BBHS with regular quick-acting screw substage

MICROSCOPE, BAUSCH AND LOMB TYPES BBH AND CAH. The BBH Microscope is the handle arm successor of the BB Microscope which was for many years the standard microscope throughout the United States for physicians' use and for laboratory work in all advanced work. The CAH Microscope differs from the BBH only in size and having the complete substage and is recommended for the individual use of scientists doing more advanced work. Unless otherwise stated the following specifications apply to both types.

apply to both types.

Body Tube—Outside diameter, 39 mm; provided with society screw thread; standard size eyepieces are used; draw-tube graduated in single millimeters with every tenth line numbered, adjustable in cloth-lined sleeve, or in metal fitting, if so apscified, repeated to the content of the co

out of the optical axis

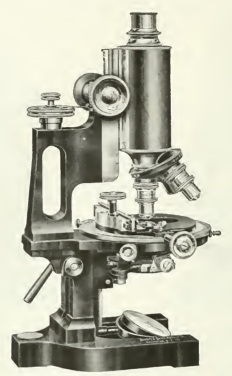
Finish—Main parts including body tube in alcohol proof black, adjustment heads in yellow.

Cases—Of hard wood with polished finish; fitted with brass lock and key.

Objectives

		Object	aves			Abbe		
	Outfit	Dry	Oil Immersion	Eyepieces	Nosepieces	Condenser	Price	
31620.	BBH1	16 mm 4 mm		7.5 X			41.50	
31624.	BBH2	16 mm 4 mm		$7.5 \times$	Circular Double		45.50	
31628.	BBH3	16 mm 4 mm	1	$5 \times 10 \times$			43.00	
31632.	BBH4	16 mm 4 mm		5 × 10 ×	Circular Double		47.00	
31636.	BBH6	16 mm 4 mm	ı	$5 \times 10 \times$	Circular Double	1.20 N. A.	54.50	
31640.	BBH8	16 mm 4 mm	1.9 mm	5 × 10 ×	Circular Triple	1.20 N. A.	80.00	
31644.	CAHI	16 mm 4 mm	1	7.5 ×		1.20 N. A.	76.00	
31648.	CAH2	16 mm 4 mm	1	$7.5 \times$	Circular Double	1.20 N. A.	80.00	
31652.	CAH3	16 mm 4 mm	1	$5 \times 10 \times$		1.20 N. A.	77.50	
31656.	CAH4	16 mm 4 mm		$5 \times 10 \times$	Circular Double	1.20 N. A.	81.50	
31660.	CAH8	16 mm 4 mm	1.9 mm	$5 \times 10 \times$	Circular Triple	1.20 N. A.	110.00	

Note:—The new swing-out mounting for the Abbe Condenser with upper and lower iris disphragms, is substituted for the regular one in the BBH6 and BBH8 outfits at an additional cost of \$5.00. When ordering this mounting, please specify "screw aubstage with swing-out condenser.



No. 31680-DDH8 with Revolving Mechanical Stage and Complete Substage

- MICROSCOPE, BAUSCH AND LOMB TYPE DDH. This is the largest and most elaborate of the Bausch and Lomb Handle Arm series and is particularly designed for advance research work, photo-micrography,

  - ctc.

    Pillar—Double rectangular in section, provided with inclination joint and clamping lever to secure the instrument in any position and with stops in the vertical and horizontal positions.

    Body Tabe—Of aluminum, 50 mm outside diameter; provided with society serew thread; standard size eyepieces are used; draw tube graduated in single millimeters with every tenth line numbered, adjustable in cloth-lined sleeve, or in metal fitting, if so specified, and provided with a society serew thread; lower collar may be removed for attaching the Micro-Foening Adjustment—Coarse adjustment by standard rack and princin fine adjustment of Bausch & Lomb lever type with micrometer screw head in two parts for slow and rapid movement, the larger graduated into 100 divisions, each equal to .0023 mm, in vertical movement, and provided with a bingel indicator, which may be tuned back from the head.

    Stage—Revolving mechanical, with circumference graduated into single degrees and read by a convenient vernier; measures 126 mm outside and 112 mm inside the graduations; provided with two rack and princin evenients, covering a range of 75 mm and 35 mm, respectively; provided with centering acrews and removable for substitution of plain stage, if desired, but and proper part may swing-out condenser and so arranged that all substage admensions of the proper part may swing-out condenser and so arranged that all substage admensions that the proper serves and condenser that the swing cout condenser and so arranged that all substage admensions of dome shape, self locking, combined with Abbe condenser, the whole easily removable from substage; Abbe condenser may optical axis by a double swing movement to one side releasing upper iris disphragm for use; lower its disphragm adjustable laterally by rack and pinnin for oblique illumination, revolvable about its own axis and mounted on a swinging arm, allowing it to be swing entirely out of the optical axis.

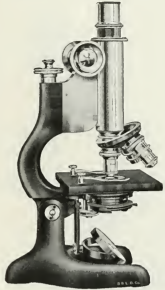
    Finish—Main parts, including body tube, in alcohol proof black; adjustment heads and bu

0	bjectives	
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						Abbe	
	Outfit	Dry	Oil Immeraion	Eyepieces	Nosepieces	Condenser	Price
31664.	DDH1	16 mm 4 mm		$7.5 \times$		1.20 N. A.	131.00
31668.	DDH2	16 mm 4 mm		$7.5 \times$	Circular Double	1.20 N. A.	135.00
31672.	DDH3	16 mm 4 mm		$5 \times 10 \times$		1.20 N. A.	132.50
31676.	DDH4	16 mm 4 mm		$5 \times 10 \times$	Circular Double	1.20 N. A.	136.50
31680.	DDH8	16 mm 4 mm	$1.9~\mathrm{mm}$	$5 \times 10 \times$	Circular Triple	1.20 N. A.	165.00
31681.	Plain Vulcan	ite Stage for DDE	<ol> <li>interchans</li> </ol>	reable with	the Revolving Mech	anical Stage	. 15.00



The F and FF Microscopes embody all the advantages of the Lever Fine Adjustment combined with the Curved Arm.



No. 31700-FF8 with regular quick-acting screw substage

No. 31696-F4 with stage iris diaphragm

MICROSCOPE, BAUSCH & LOMB CURVED ARM TYPE F & FF. This Microscope is the latest development of the handle arm type with lever fine adjustment and is preferred by many to the BH type because of the facility and safety with which the arm of the microscope may he grasped by the whole hand and because of the large amount of space available for manipulation of the object on the stage.

Bedy Tube—Provided with society screw thread; standard sized cycpieces are used (23 mm dism.); draw tube graduated in single millimeters with every teath line numbered, adjustable in cloth lined sleeve or in metal fitting, if so specified, and provided with society screw thread for the use of low power objectives.

Focusing Adjustment—Coarse adjustment by standard rack and pinion, provided with stop to prevent pinion from overriding rack; fine adjustment of Bausch & Lomb original lever type with two-sized knurled head for slow and rapid movement, ceasing to operate when objective touches the slide; adjustment head locked to prevent removal; all parts of fine adjustment thoroughly dust-proof.

Stage—of metal, completely covered with vulcanized rubber except at point of attachment; measures 102 x 102 mm, with a distance of 76 mm from center to arm at stage surface (distance from optical center to extreme inner curve of arm, 85 mm); provided with an with spring clips. In the F1 to F4 outfits be stage is provided with an disphargam with mount baving screw threads for attaching a substage ring to hold as Abbe condenser; its disphargam controlled by knurled ring, operated from any point of its circumference; stage attached to arm on broad bearing surface to insure maximum rigidity.

Finish-Main parts including body tube in alcohol proof black, adjustment beads in yellow.

Case-Of hard wood with polished finish; fitted with brass lock and key.

Substage—of FF6 and FF8—adjustable for focus by a quick-acting screw; consists of a mounting for the Abbe condenser and an iris diaphragm, which comes into the plane of the stage when the screw is turned up as far as possible, allowing the condenser to be used in immersion contact with the slide; condenser is provided with iris diaphragms beneath, thus giving two iris diaphragms with equipment; sub-stage is swung to the left of the optical taxis when screw reaches the limit of motion downward; iris diaphragm is automatically locked against closing when condenser is in position.

Obj	cer	7.4	C
		_	

	Outfit	Dry	Oil Immersion Eyepieces	Nosepieces	Condenser	Price
31684.	F1	16 mm 4 mm	7.5 ×			27.50
31688.	F2	16 mm 4 mm	7.5 ×	Circular Double		31.50
31692.	F3	16 mm 4 mm	5 × 10	×		29.00
31696.	F4	16 mm 4 mm	$5 \times 10$	× Circular Double		33.00
31698.	FF6	16 mm 4 mm	$5 \times 10$	× Circular Double	1.20 N. A.	41.00
31700.	FF8	16 mm 4 mm	1.9 mm 5 × 10	× Circular Triple	1.20 N. A.	65.00

Note—Microscopes F1 to F4 can be furnished with a substage ring and Abbe condenser, 1.20 N. A. in an iris diaphragm mounting at an additional cost of \$7.50. In the FF6 and FF8 outfits the substage furnished is the regular quick-acting screw type. The above are the outfits regularly supplied. Prices on special outfits quoted on application.



These Microscopes offer the combined advantages of the Lever Fine Adjustment with the Side Wheel and Curved Arm



No. 31724 FFS8 with regular quick acting screw substage

with stage iris diaphragm

MICROSCOPE, BAUSCH & LOMB CURVED ARM TYPE FS AND FFS with Lever Side Wheel Fine Adjustment. This is a new microscope with side fine adjustment of the lever type, which is here used in conjunction with the curved arm made by Bausch & Lomb for many years. The principle is that of their original lever type of fine adjustment which has met the test of time and has been very generally adopted. The construction is simple and durable, giving a delicate movement for work with the highest powers, yet rapid enough for the lower powers. There is absolutely no tendency to wedge, and the adjustment has been tested in a manner equivalent to many years of use without showing wear or lost motion. This adjustment produces a vertical movement of the body tube of 0.25 mm for every complete rotation of the heads. It can be operated from either the right or left side of the arm, a turn of the fine adjustment heads always moving the body tube in the same direction, up or down, as a corresponding turn of the coarse adjustment heads. Positive stops denote the upper and lower limits of motion, and the adjustment ceases to operate when the objective comes in contact with the slide. An automatic take-up for wear is provided.

Body Tube—Provided with society screw thread; standard size eyepieces are used (23 mm diam.); draw tube graduated in single millimeters with every tenth line numbered, adjustable in lined sleeve or in metal fitting, if so specified, and provided with society screw thread.

Focusing Adjustments—Coarse adjustment by standard rack and pinion; fine adjustment of the lever type, with micrometer head on a cach side of arm; one complete revolution of the micrometer heads produces a vertical movernent of the body tube of 0.25 mm.

0.25 mm.

Stage—Of metal, completely covered with vulcanized rubber except at point of contact with arm; measures 102 x 102 mm, with a distance of 76 mm from center to arm at stage surface (distance from optical center to extreme income curve of arm, 85 mm); provided with spring cips. In the FSI to FSI Outfits the stage is provided with a spring cips. In the FSI to FSI Outfits the stage is provided with a pring central from any point of its circumference. With mechanical stage No. 32308 the entire surface of a slide, 50 x 75 mm, can be examined.

Substage of FFSS and 8-Adjustable for focus by a quick-acting srew; consists of a mounting for the Abbe condenser and an iris diaphragm, which comes into the place of the stage when the ecrew is turned up as far as possible, allowing the condenser to be used to immersion contact with the slide; substage is swung to the left of the optical axis when server weaches the limit of motion downward; iris diaphragm is automatically locked against closing when condenser in opsition, or against inserting condenser whom upper rips is closed.

inserting condeaser when upper iris is closed.

Plane and concave, 50 mm in diameter; adjustable in two planes in a fork, mounted on a swinging arm provided with a stop for central illumination.

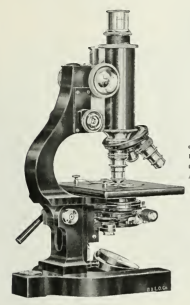
Finish—Lower parts, arm and body tube in alcohol-proof black; other parts in yellow. Case—Of hard wood with polished finish; fitted with brass lock and key.

Objectives						
Outfit	Dry	Immersion	Evoni			

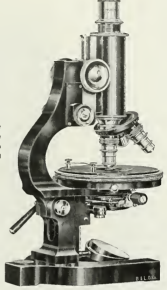
	Objective					Abbe		
	Outfit	Dry	Immersion	Eyepieces	Nosepiece	Condenser	Price	
31704.	FS1	16 mm, 4 mm		7.5 x			30.00	
31708.	FS2	16 mm, 4 mm		7.5 x	Circular Double		34.00	
31712.	FS3	16 mm, 4 mm		5 x 10 x			31.50	
31716.	FS4	16 mm, 4 mm		5 x 10 x	Circular Double		35.00	
31720.	FFS6	16 mm, 4 mm		5 x 10 x	Circular Double	1.20 NA	43.50	
31724.	FFS8	16 mm, 4 mm	1.9	5 x 10 x	Circular Triple	1.20 NA	67.50	

Note,—Microscope FS1 to FS4 can be furnished with a substage ring with Abbe Condenser of 1.20 NA at an extra cost of \$7.50.

Outfits FFS6 and FFS8 are provided with regular quick acting screw substage.



These Microscopes offer the combined advantages of the Lever Fine Adjustment with the Side Wheel and Curved Arm.



No. 31744 CASS With Complete Substage

No. 31764 CCS8 With Complete Substage

MICROSCOPES, BAUSCH & LOMB CURVED ARM TYPES CAS AND CCS with Lever Side Wheel Fine Adjustment. These models are of the size and general construction of CAH and CCH and combine with these features the curved arm with lever side wheel fine adjustment as introduced in types FS and FFS.

Base and Pillar-Same as in CAH.

Arm-Long curved form of rectangular cross section with rounded edges.

Body Tube-Same as in CAH.

Focusing Adjustment—Coarse adjustment by rack and pinion; fine adjustment of new side wheel lever type with micrometer head on each side of arm, with drums graduated to read single microns of vertical movement. Index lines are provided on side of arm to show upper and lower limits of fine adjustment range.

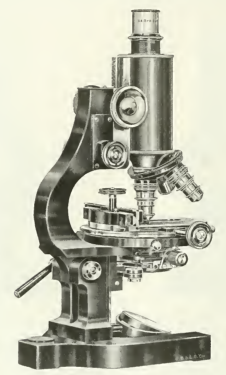
Stage of CAS-Of metal covered with vulcanized rubber, 125 x 115 mm with a distance of 87 mm from center to base of arm. With spring clips.

Stage of CCS—Circular revolving, 125 mm diameter, with valcanite top, coatering screws and spring clips. Distance from center of stage to base of arm 87 mm. Interchangeable with large revolving mechanical stage.

Substage—Complete substage equipment with Abbe Condenser, as supplied with CAR, DDH, DHS, etc.

Finish—Main parts, including body tube, in alcohol proof black. Adjustment heads in yellow lacquer. Case—Of hardwood with polished finish. With brass lock and key.

		Objectiv	res			Abbe	
	Outfit	Dry C	il Immersion	Eyepieces	Nosepieces	Condenser	Price
31728.	CAS1	16 mm 4 mm		$7.5 \times$		1 20 N. A.	72.00
31732.	CAS2	16 mm 4 mm		$7.5 \times$	Circular Double	1.20 N. A.	76.00
31736.	CAS3	16 mm 4 mm		$5 \times 10 \times$		1.20 N. A.	73.50
31740.	CAS4	16 mm 4 mm		$5 \times 10 \times$	Circular Double	1.20 N. A.	77.50
31744.	CAS8	16 mm 4 mm	$1.9~\mathrm{mm}$	$5 \times 10 \times$	Circular Triple	1.20 N. A.	106.00
31748.	CCS1	16 mm 4 mm		$10 \times$		1.20 N. A.	82.00
31752.	CCS2	16 mm 4 mm		$10 \times$	Circular Double	1.20 N. A.	86.00
31756.	CCS3	16 mm 4 mm		$5 \times 10 \times$		1.20 N. A.	83.50
31760.	CCS4	16 mm 4 mm		$5 \times 10 \times$	Circular Double	1.20 N. A.	87.50
31764.	CCS8	16 mm 4 mm	$1.9~\mathrm{mm}$	$5 \times 10 \times$	Circular Triple	1.20 N. A.	116.00



No. 31784-DDS8 With Revolving Mechanical Stage and Complete Substage

MICROSCOPE, BAUSCH & LOMB CURVED ARM TYPE DDS with Lever Side Wheel Fine Adjustment. Microscope is in size and finish identical with DDH but is here combined with the curved handle arm and lever side wheel fine adjustment previously introduced in FS and FFS. This Microscope, like the DDH, is provided with large body tube for photo-micrography and large revolving mechanical stage and is particularly designed for advanced work in research.

and is particularly designed for advanced work in research.

Base-Horse-shoe form; extra large.

Pillar-Double rectangular in section; provided with inclination joint and clamping lever to secure instrument in any position, and with stops in the vertical and horizontal positions.

Arm—Intervention of the stops in the vertical and horizontal positions.

Arm—Intervention of the stops in the vertical and horizontal positions.

Arm—Intervention of the stops in the vertical and horizontal positions.

Body Tuke—Of brass. 50 mm outside diameter, provided with society screw thread; standard size eyepieces are used; draw tube graduated to single millimeters with every tenth line numbered, adjustable in cloth-lined sleeve, or in metal fitting, if so specified, and provided with society screw thread; lower collar may be removed for attaching the Micro-Tessar, 72 mm objective.

Focusing Adjustment—Coarse adjustment by rack and pinion; fine adjustment of lever type, with micrometer head on each side of arm, one with druin graduated to read 23 microns of vertical movement of body—index lines are provided on side of arm to show upper and lower limits of fine adjustment or single device to prevent rotation when desired; dimmeter 125 mm with a distance of 87 mm from its center to the base of arm, provided with two rack and pinion movements, covering a range of 75 mm and 59 mm respectively to make possible the examination of 3 in x 2 in. slide from corner to corner; upper part of stage may be removed, leaving a large flat surface with one rack movement; entire mechanical stage removable for substitution of a plain revolvable stage.

Substage—Complete with swing-out condense and so arranged that all substage accessories, inserted into the upper sleeve, may be easily employed; adjustable by stundard rack and pinion; upper iris diaphragm of dome shape, self-locking, combined be swing movement to one side, releasing upper iris diaphragm to use; lower iris diaphragm adjustable laterally by read-and pinion for oblegit, adjustable of s

and pindor of ordique infinitiation, recovarious about its own available on a swinging atm, anowing it to be swing entirely out of the optical axis.

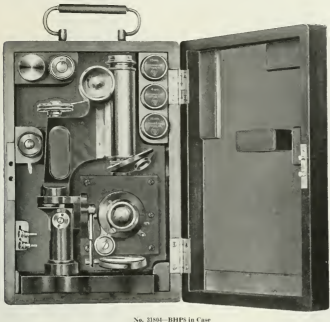
Mirror—Plane and concave, 50 mm in diameter; adjustable in two planes in a fork, attached in fixed position to substage support.

Finish—Main parts, including body tube, in alcohol proof black; adjustment heads in yellow.

Case—Of hard wood with polished finish; fitted with brass lock and key.

Objectives

	Outfit	Dry	Oil Immersion	Eyepieces	Nosepieces	Abbe Condenser	Price
31768.	DDS1	16 mm 4 mm		$7.5 \times$		1.20 N. A.	120.00
31772.	DDS2	16 mm 4 mm		$7.5 \times$	Circular Double	1.20 N. A.	124.00
31776.	DDS3	16 mm 4 mm		$5 \times 10 \times$		1.20 N. A.	121.50
31780.	DDS4	16 mm 4 mm		$5 \times 10 \times$	Circular Double	1.20 N A.	125.50
31784.	DDS8	16 mm 4 mm	1.9  mm	$5 \times 10 \times$	Circular Triple	1.20 N. A.	154.00





MICROSCOPE, BAUSCH AND LOMB PORTABLE TYPE BHP. This microscope is of the same general construction as the BBH but with folding stage and base to permit of convenient insertion in a small carrying case. It has been widely used for field work notably by the Rockefeller Sanitary Commission for the Eradication of the Hookworm to which we have supplied many instruments.

sion for the Eradication of the Hookworm to which we have supplied many instruments.

Rase—V tahaped, with hings to permit parts to be folded togsther; stable with microscope at finelination.

Focusing Adjustment—Coarse adjustment by standard rack and pinion; fine adjustment of Bausch & Lomb lever type with double and the standard rack and pinion; fine adjustment of Bausch & Lomb lever type with double and the standard rack and pinion; fine adjustment of Bausch & Lomb lever type with double adjustment ceases to operate when objective touches the slide.

Stage—Of blackened metal, with vulcaoized rubber top, measures 9x x5 mm with a distance of 58 mm from its center to base of arm; provided with spring clips, monnted on a joint with clamp, permitting it to be turned in a vertical position for placing it in case and yet to be rigid when in a horizontal position for use.

Substage—Adjustable for focus by a quick acting serve; consists of a mounting is far as possible, allowing the condenser on which comes into the plane of the stage when the serve is turned up as far as possible, allowing the condenser to the being into mounts of the stage when the serve is turned up as far as possible, allowing the condenser can be the limit of motion downward.

Finish—Main parts including body tube in alcohol proof black, adjustment heads in yellow.

Case—Of hard wood with polished finish; fitted with brass lock and key; outside dimensions, 284 x 192 x 83 mm (11½ x 7¼ x 3½ in.). Weight—In carrying case, 10 lbs., 15 ozs.

Objectives

Objectives Abbe Price Condenser Oil Immersion Eyepieces Nosepieces Outfit 56.50  $5 \times 10 \times$ Circular Double 31800. BHP4 16 mm 4 mm 1.20 N. A 92.50 31804. BHP8 1.9 mm  $5 \times 10 \times$ Circular Triple 16 mm 4 mm

MICROSCOPE, BAUSCH AND LOMB DEMONSTRATION TYPE O. This instrument enables an instructor to supplement his lecture work by showing a single object to an entire class. He has only to adjust the slide, focus the instrument and pass it around the class, the students pointing it to the light to make the observations. We have supplied this instrument also to a number of industrial establishments, such as manufacturers of safety razor blades for the convenient examination by workman of delicate parts during manufacture.

Arm—Handle type, of ample size.

Stage—0f blackened metal, 100 x 85 mm, giving a distance of 42 mm from its center to arm, provided with spring clips and with small posts underneath to hold the instrument in a vertical position when not in use.

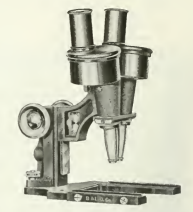
Focusing Adjustment—Body tube slides in a cloth-lined spring tube; when properly focused, it may be secured by a small set serew above the bandle.

Body Tube—Fixed length, 160 mm; provided with society screw for regular miscoscope objectives; standard sized eyepieces are used.

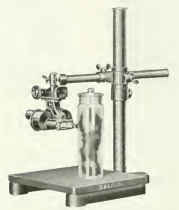
Eyepieces Price Outfit Objectives Dry 7.5 × 7.5 × 6.00 31808.  $\overline{\mathbf{o}}$  $O_1$ 11.00 31812. 16 mm



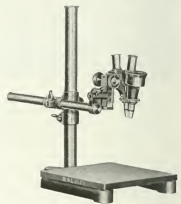
No. 31816-With paired objective in position



No. 31816-With base and stage, glass removed



No. 31824-With body tube arranged horizontally



No. 31824-With body tube arranged vertically

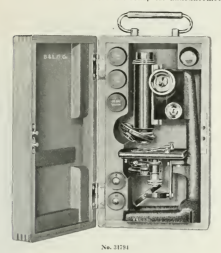
MICROSCOPE, BAUSCH & LOMB BINOCULAR, with image erecting prisms, paired oculars and objectives.

The body tube with prisms is similar to that used in the Zeiss Binocular and the eye-pieces are adjustable for inter-pupilary distance. The base is readily removable as is the glass part of the stage in which arrangement the instrument may be used for a variety of purposes. The distinct improvement in this model is in the construction of the arm which permits the detaching of the curved portion from the sliding piece which carries the rack and also from the body tube proper. These features permit the quick increasing or decreasing of the working distance and also the almost universal application of the binocular body when used in connection with the large preparation stand and support. The stand for large preparations consists of a heavy base of horse-shoe form with a removable wooden stage.

31816. Microscope, Binocular, as above, stand only with hand rests but without oculars or objectives, in case.

45.00 45.00 Support for Large Preparations, without binocular body tube. 31820. with binocular body tube, without objectives or oculars but with case 31824. for binocular body tube .. ..... 53.00 Paired Objectives, for Bausch & Lomb Binocular Microscope. 31828. Equivalent focus, mm. 5:
Each 11.00
Paired Oculars, for Bausch & Lomb Binocular Microscope. 48 40 11.00 12.00 12.00 12.00 31832. Power  $5\times$  Equivalent focus, mm 50 $6.4 \times 40$  $7.5 \times 33$  $^{10}_{25} \times$  $12.5 \times$ Each ...... 3.00 3.00 3.00 3.00 3.00

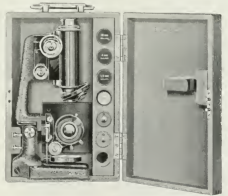
## NEW BAUSCH & LOMB MICROSCOPES AND ACCESSORY APPARATUS which were not ready for announcement at the time our catalogue went to press.



Microscope, Bausch & Lomb New Portable Type APS, as originally designed for field use by the International Health Commission in their work in the tropies. The fine adjustment is of the new side wheel lever type with micrometer head on each side of arm and exactly as described for Microscopes FS, FFS, etc. (see page 308). The stage remains in a horizontal position when the Microscope is put in the case, is covered with vulcanized rubber and measures 92 x 76 mm with a distance of 62 mm from center to base of arm. In the No. 8 outfit the regular quick acting screw substage with Abbe condenser and iris diaphragm is provided. Outfits APS 1, 2, 3 and 4 are not provided with the substage and Abbo condenser. They can be fitted with a substage ring with Abbe condenser and lower iris diaphragm at an additional cost of \$7.50. The two arms of the base fold inward on their own centers in the position as shown in illustration when the Microscope is put into the case. The weight of the No. 8 outfit, complete in polished hardwood case as shown in illustration, is 9 lbs., S oz., and the external dimensions of the case are 11½ x 63 x 4½ inches.

	Objectives					Abbe	
	Outfit	Dry	Oil Immersion	Eyepieces	Nosepieces	Condenser	Price
31786, 31788, 31790, 31792, 31794,	APS 1 APS 2 APS 3 APS 4 APS 8	16 mm 4 mm 16 mm 4 mm 16 mm 4 mm 16 mm 4 mm 6 mm 4 mm	1.9 mm	7.5 x 7.5 x 5 x 10 x 5 x 10 x 5 x 10 x	Circular Double Circular Double Circular Trible	1.20 N. A.	27.50 31.50 29.00 33.00 70.00

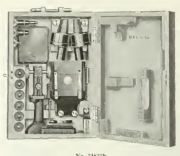
Microscope, Bausch & Lomb New Portable Type BPS. This Microscope differs principally from the preceding Type APS in that the folding base is provided with a hinged heel giving additional stability to the Microscope at full inclination and folding under when the Microscope is not in use. The stage also folds from the horizontal position as in use to the vertical position, as shown in the illustration, when the Microscope is put in the case. It is also covered with vulcanized rubber and measures 88 x 88 mm with a distance of 70 mm from center to base of arm. The side wheel fine adjustment is of the lever type previously described and the finish and other construction. identical with other Bausch & Lomb standard Microscopes. The particular feature of this equipment is the small size of the case, i.e.,  $11\frac{1}{4} \times 7\frac{5}{8} \times 3\frac{1}{4}$  inches, and the light weight of the complete No 8 outfit, 10 lbs. 5 oz.



No. 31798

		Objec	tives			Abbe	
	Outfit	Dry	Oil Immersion	Eyepieces	Nosepieces	Condenser	Price
31796. 31798.	BPS 4 BPS 8	16 mm 4 mm 16 mm 4 mm	1.9 mm		Circular Double Circular Triple	1.20 N. A.	$\frac{56.50}{92.50}$





No. 31834a

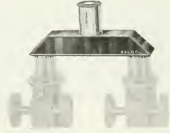
140+ 919990

Microscope, Bausch & Lomb New Binocular Type KC, consisting of binocular body KA with support arm mounted on a special support to clamp on the edge of table. As designed by Prof. J. H. Schaffner, of Ohio State University, for the observation of herbarium sheets. The advantages of this type of support for zoological work have been promptly recognized and the instrument is, therefore, offered complete with new support, and new support only for those who are already provided with the KA Binocular Microscope. The dimensions of the arm permit for working distance up to 195 mm, measuring from the lower edge of the nosepiece to table top. The optical equipment of tubes, etc., is identical with Binocular KA. For additional paired oculars and objectives for use with the binocular tube see page 312.

31834A. Clamp Stand KC 3, same as above but with paired objectives, 80 mm, and paired eyepieces 10 x 55.00 31834B. Clamp Stand KC only 5.00 31834C. Glass Plate, heavy, square, with ground edges, 300 x 300 mm 1.25

Microscope, Bausch & Lomb New Portable Binocular Type KP. This is a binocular of the Greenough type exactly as described on page 312 but specially arranged for portability in that the binocular body and stage are completely detachable from the base which is provided with folding arms as in Portable Microscopes APS and BPS. An extraordinary range of working distance up to 155 mm is provided for measuring from the lower edge of the nosepiece to the stage and the entire supporting arm with body tube can be removed and used on Binocular Microscope Stand KB described on page 312, so that with one set of body tubes both a portable and laboratory outfit of this type KB is possible. The stage is of metal with large rectangular aperture provided with two removable plates 80 x 95 mm, one of metal and the other of transparent glass. The metal stage is provided with a metal plate allowing either clear aperture, white opaque, black opaque or ground glass illumination or background. The No. 5 outfit in carrying case weighs 11 lbs., 12 oz. and the case measures 9 x 13 x 33 inches.

Paired Objectives Outfit Paired Evepieces Price 31835. KP 1 40 mm10 x 67.50 31835A KP 3 48 mm 32 mm 6.4 x 10 x 7.5 x 81.50 31835B. KP 5  $55~\mathrm{mm}$   $40~\mathrm{mm}$   $24~\mathrm{mm}$ 10 x 96.50



No. 31993



No. 32139

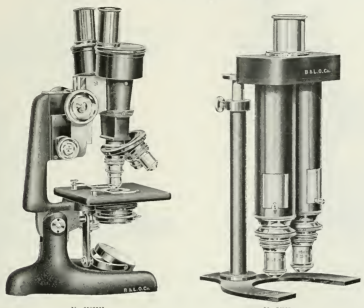
31993. Comparison Eyepiece, Bausch and Lomb, as suggested by Dr. Daniel J. Healy, of the Kentucky Agricultural Experiment Station, for the observation of two different objects side by side in the same field. The field is divided horizontally into halves as in the original form after Van Heurek in 1886 for comparing diatoms. Any two Microscopes with regular size draw tubes may be used. 25.00

## U н. Н M 0 P Ν R T Н R T A M v

31994. Pointer Eyepiece, 10 x, with pointer for indicating special features in the field. Pointer is controlled by a small external lever 2.75 31995.

Diaphragm, with projecting hair, for use with above, as suggested by Dr. W. J. G. Land, of the University of Chicago. May be also inserted in any regular standard eyepiece. .50

Vertical Hluminator, with two small square mirrors in place of the usual plane glass reflector and with a side tube carrying a condensing lens adjusted for focusing at light source. Two sizes of lenses 32139. are provided for interchangeable use, one for high and the other for low powers



No. 31835H

No. 24900

Microscope, Bausch & Lomb New Binocular Type KD, consisting of binocular body tube KA of the Greenough type with a special prism system added which makes possible the use of any of the achromatic objectype with a special prism system added which makes possible the use of any of the achromatic objectives up to 1.9 mm oil immersion. When a single objective is used one image merges with the other and the subject is seen erect and not transposed. Stereoscopic effect is obtained by suitable adjustment of the pupillary distance. The removal of the prism system with nosepiece and regular achromatic objectives as shown in illustration permits the use of the same stand and body tubes with the regular paired objectives as supplied with Binocular Microscope KA. The focusing adjustment is of the side wheel lever type and the stage measures 102 x 102 mm with distance of 55 mm from center of arm at stage surface. Finish and construction otherwise identical with Bausch & Lomb standard. For prices of naired objectives used on this stand see press 319. prices of paired objectives used on this stand see page 312.

		Obje	ctives	Paired		Abbe	
	Outfit	Dry	Oil Immersion	Eyepieces	Nosepiece	Condenser	Price
31835C.	KD		-	7.5 x	-		78.00
31835D.	KD 1	16 mm 4 mm		7.5 x			91.00
31835E.	KD 2	16 mm 4 mm		$7.5  ext{ x}$	Circular Double		95.00
31835F.	KD 3	16 mm 4 mm		5 x 10 x			94.00
31835G.	KD 4	16 mm 4 mm		5 x 10 x	Circular Double		98.00
31835H.	KD 8	16 mm 4 mm	1.9 mm	5 x 10 x	Circular Triple	1.20 N. A.	134.00

24900. Color Comparison Microscope, Bausch & Lomb, as suggested by Albert S. Osborn for the examination of questioned documents but useful for a great variety of other comparison work both with and without the use of Lovibond tint glasses for the determination of color values. This Microscope is regularly furnished with two 48 mm objectives and one 10 x Ramsden eyepiece. The fine adjustment is provided at the nosepiece by the rotation of a milled ring. The Lovibond or other standard tint glasses are inserted in the slots in the body tube and are not included in the price of the outfit





Microscope, Metallurgical, Bausch and Lomb New Type AM. This Microscope is of the general type of the F model but is provided with a focusing stage and a special arm for convenient use in metallurgical work. The design is that of Dr. Albert Sauveur, of Harvard University, and the Microscope is provided with regular vertical illuminator No. 32136. The objectives listed are those in regular mounts. If desired in special short mounts \$1.00 extra for each objective is added.

Objectives

32066.

	Outfit	Dry	Eyepieces	Illuminator	Price
31309.	AM 1	16 mm 4 mm	7.5 x	No. 32136	49.50
31310.	AM 2	16 mm 4 mm	5 x 10 x	No. 32136	51.00
31269.	Microscope, Mea	suring, Bausch & Lomb,	for reading the rate of	fall of the leaf of an elec-	troscope, the
	height of :	mercury column, or fo	or any other readings	where precision is require	ed. With 32
	mm achroi	natic objective and Ra	msden ocular giving a	magnification of 20 dia:	meters. The
	ocular is p	rovided with a 12 mm sc	ale graduated in tenths	of a millimeter with ever	ry millimeter
	line longer	than the rest and number	ered.,		35.00
31270.	Microscope Tube	only, for above, without	t adjustable base or rack	and pinion focusing adjus	stment. 15.00
33072.	Micro Slide Cab	inet, Bausch & Lomb, e	xactly as described un-	der No. 33072 on page 336	but holding
	6000 slides	. consisting of 300 tray	s in three tiers, with t	wo glass paneled doors.	Dimensions
	98 cm high	, 86 em wide and 34 em o	leep .		125,00
31974.	Objective, Bause	h & Lomb New 1.9 mm	Immersion. This is a	new system of 1.32 N	A. in which a
	considerab	le reduction of the secon	ndary spectrum, and w	ith this a greater refinem	ent in defini-
	tion, has b	een secured. It has a w	orking distance of 0.13:	mm and micrometer value	with a 6.4 x
	eyepiece o	$f = 0.0016 = 1.5 \mu$			35.00
32870.	Micro Lamp, Bau	sch & Lomb New Tungst	en Electric. This is exa	actly similar in appearance	e and method
	of mounting	g to the Nernst Lamp l	isted on page 331 under	No. 32868 which, with the	he announce-
	ment of th	e new Tungsten, has be	en discontinued. This	lamp is furnished with	frosted globe
	and furnis	hes a light sufficient for	regular microscopie w	ork as well as for dark g	round illumi-
	nation. F	or either 110 or 220 vol	Its alternating or direc	et current. Please specif	fy voltage in
	ordering.	On adjustable stand wit	h eord and plug		5.00
32065.	Ocular Micromet	er Disc. ruled to 5 mm i	n 0.05 mm divisions wi	th every twentieth line nu	imbered, 1.50

Ocular Micrometer Disc, ruled to 10 mm in 0.1 mm divisions with every tenth line numbered...







No. 31848



No. 31848-Showing base opened

MICROSCOPE, BAUSCH AND LOMB CHEMICAL TYPE M. Constructed after the specifications of Dr. E. M. Chamot of Cornell University, and is designed for work in all branches of Micro-Chemistry and in commercial laboratories, being admirably adapted for the examination of foods and drugs as well as chem-High power objectives may be used with it, but a small cover glass should be cemented with pure glycerine to the front of even low powers to prevent damaging from contact with reagents. Bausch & Lomb quick changing nosepiece is regularly listed with this instrument, as it is desirable under ordinary conditions to have but one objective on the stand at once. The instrument is of the Handle Arm Type with lever fine adjustment similar in appearance to the BBH except for the revolving stage.

Arm Type with lever line adjustment similar in appearance to the BBH except for the revolving stage. 
Stage—Circular revolving with knurled edge, graduated on circumference in single degrees, with every tenth line numbered, and read by a conveniently placed pointer; measures 88 mm outside and 78 mm inside graduations, with a distance of 58 mm from center to base of arm; has vulcanite top and is provided with spring clips and centering screws.

Analyzer—Consists of a Thompson prism mounted in a revolving collar graduated in two-degree divisions with every tenth line numbered; collar revolves smoothly in cylindrical mounting fitting over draw tube and solted to engage stud for zero point; can be easily removed for insertion of microscope eyepiece.

Polarizer—Consists of a high grade Nicola prism mounted with a revolving ring graduated in two-degree divisions, with every tenth line numbered, and having an indicating pointer; entre mounting securely supported in substage and fixed for zero point Finish—Entire instrument nearly finished in durable hales.

Case—Of hard wood with polished finish; fitted with brass lock and key.

Onlist Changing Nasceieres.

Piles

	Outfit	Objectives	Dry		Cross Hair	r Eyepieces	Quick Changing Nosepieces	Price
31836.	M 1	16 mm	8 mm		10 ×	$15 \times$		84.00
31840.	M 2	16 mm	8  mm		$10 \times$	$15 \times$	With Two Rings	90.65
31844.	M 4	$32~\mathrm{mm}$	$16\;\mathrm{mm}$	$8~\mathrm{mm}$	$\left\{ egin{array}{l} 5 imes \ 10 imes \end{array}  ight.$	$7.5 \times 1$ $15 \times 1$	With Three Rings	100.00

31848. Microscope, Dissecting, Barnes, consisting of a block of wood neatly finished and made in a shape forming hand rests; with hinged base providing a case for accessories. Stage is of glass 80 x 70 mm, removable, and with black and white plate supplied for use as opaque background; distance from center of post to center of lens 50 mm. While Doublet lenses are supplied with the regular outfits listed below any of the regular magnifiers such as Coddington, Triple Aplanat and Hastings will fit the lens holder. Number of Doublets.....

2.50 3.25 Each 31852. Lens Holder, Type TU, consisting of a one piece lens arm with spring clamp taking any magnifier not more than 38 mm in diameter, all mounted on heavy metal base; distance from center of post

to center of lens 205 mm, adjustable in all directions. 3.00

Lens Holder, Type TUS, consisting of jointed lens arm on triangular post, with rack and pinion, dis-31856. tance from center of pillar to center of lens 340 mm. Spring clamp will take any lens not over 38 mm in diameter, range of rack work 48 mm. See illustration on following page...... 9.00



No. 31856 TUS

No. 31916 Type Y2





No. 31888 Type W1

MICROSCOPES, BAUSCH AND LOMB DISSECTING, TYPES U, W AND Y. These three types of dissecting Microscopes are supplied in varying outfits as given in the price list below or in special outfits as may be required. The specifications of the stands are as follows with a list of regular equipment and prices: Lens Arm-Jointed so that the entire field of stage may be covered; maximum distance from center of pillar to center of lens. 80

Type U.

Type W.

mm.

Focusing Adjustment—By means of sliding post in pillar, with knot; rauge, 47 mm.

Stage—Class, 80 x 66 mm, removable, second set of grooves beneath stage for black and white metal plate, supplied for use as opaque background; spring clips attached to stage support; hand rests may be attached to edges of support.

Focusing Adjustment—By standard rack and pinion, with a knurled bead on either side, giving a range of 60 mm.

Hand Rests—Of metal, neatly covered with leatheret, 50 mm in length and detachable.

Lens Arm— Jointed so that entire field of stage can be covered; maximum distance from center of pillar to center of lens, 90 mm; arm may be removed for substitution of erecting body; extra removable support provided for attachment of Abbe Camera Lucida, which may be raised or lowered to get full field of view.

Focusing Adjustment—By standard rack and pinion, with knurled head on either side; rauge, 60 mm.

Stage—Plate glass, 90 x 80 mm, removable; second set of grooves beneath stage for black and white metal plate, supplied for use as opaque background; extra long, spring clips attached to stage support; holes for hand rests in edges of stage support.

Hand Resis—Malogany, 160 mm long, attached to edges of support and steadied by metal frames; detachable but included in outfits. Type 1.

	ournts.			Lenses			
	Ontfit		Focal Length	s	Formulae	Camera Lucida	Price
31860.	UI		25 mm		Doublet		6.75
31864.	U 2	35 mm		19 mm	Doublet		7.50
31868.	U 3		25  mm		Coddington		7.25
31872.	U 4	38 mm		19 mm	Coddington		8.50
31876.	U 5		25 mm		Triple Aplanat		9.50
31880.	I. 6	25  mm		13 mm	Triple Aplanat		13.00
31884.	H R	Metal B	land Rests		per pair—		.75
31888.	W 1		25  mm		Doublet		9.00
31892.	W 2	38 mm		19 mm	Doublet		9.75
31896.	W. 3		25  mm		Coddington		9.50
31900.	W 4	38 mm		19 mm	Coddington		10.75
31904.	W. 5		25  mm		Triple Aplanat		11.75
31908.	W 6	25  mm		13 mm	Triple Aplanat		15.25
31912.	Y 1		25  mm		Doublet		17.00
31916.	Y 2	38 mm		19 mm	Doublet		17.75
31920.	Y 3		25  mm		Coddington		17.50
31924.	Y 4	38 mm		19 mm	Coddington		19.00
31928.	Y 5		$25  \mathrm{mm}$		Triple Aplanat		19.75
31932.	Y 6	34 mm		17 mm	Triple Aplanat		23.25
31936.	Y 7	38 mm		19 mm	Hastings Triplet		31.25
31940.	Ϋ́8	38 mm		19 mm	Hastings Triplet	Abbe No. 3204-	





32016.



No. 32016



No. 32028

#### MICROSCOPE ACCESSORIES, BAUSCH AND LOMB.

Objectives—The 4 mm (1/6 in.) objective is supplied in two types of different N. A. The 0.65 N. A. is distinguished by an extraordinarily long working distance, which enables the objective to focus easily through the thickest cover-glass of the Thoma-Zeiss Haemacytometer.

The 4 mm objective of 0.85 N. A., with less working distance and less depth of focus than the 0.65 N. A. type has the advantage of greater resolving power.

	R and L	Equivalent	Fecus	Numerical	Werking	Micrometer Values	
	Catalog Number	Millimeters	Inches	Aperture	Distance	with 6.4 × Ocular	Price
31944.	1005	48	2	0.08	53	$0.087 = 87 \mu$	4.00
31948.	1009	32	$1\frac{1}{3}$	0.10	38	$0.044 = 44 \mu$	4.00
31952.	1021	16	2	0.25	7.0	$0.018 = 18 \mu$	5.00
31956.	1027	8	1 3	0.50	1.6	$0\ 0085 = 8.5 \mu$	8.00
31960.	1029	4L	1 6	0.65	0.6	$0\ 0040 = 4.0\mu$	8.00
31964.	1031	48	i i	0.85	0.3	$0.0040 = 4.0 \mu$	8.00
31968.	1035	3	Ĭ,	0.85	0.2	$0.0029 = 2.9 \mu$	8.00
31972.	1041	1.9	77	1.30	0.15	$0.0018 = 1.8 \mu$	27.00
	O 1 701 TT 1	* 0 1	1 00	4 * 1	:	and interchangeable	with all

Oculars—The Huyghenian Oculars are of 23 mm outside diameter and are interchangeable with all modern European oculars such as Zeiss, Leitz, etc. If oculars are ordered for the old American size, i. e., 25 mm outside diameter, this fact must be stated in ordering.

Approximate Equivalent Focus

	Catalog Number	Magnifying Power	Millimeters	Inches	Price
31976.	1100	5 ×	50	2	1.50
31980.	1101	6.4 ×	40	14	1.50
31984.	1102	$7.5 \times$	33	1 1/3	1.50
31988.	1104	10 ×	25	1	1.50
31992.	1106	12.5 ×	20	‡	1.50

Substage Condensers—The usual Abbe Condensers are neither chromatically nor spherically corrected, but for all ordinary work serve their purpose very well. Their function is to send light through the object under an angle sufficiently large to fill the aperture of the objective with light. They are furnished in two numerical apertures: 1.20 N. A., containing two lenses, and 1.40 N. A. containing three lenses. The Aplanatic Condenser 1.40 N. A., consists of three lenses—an over hemispherical, a meniscus and a double convex, which has a spheroidal surface for correcting the spherical aberration. The spherical correction obtained in this way is of the highest degree and perfect for all zones of the condenser, a result that has not been reached by any other construction. The lenses are separable, and the condenser, with the upper lens removed, gives a numerical aperture of 0.60; with both lenses removed, one of 0.40. The quality of correction a numerical aperture of 0.60; with both lenses removed, one of 0.40. in each case is of the same high order as that of the complete combination.

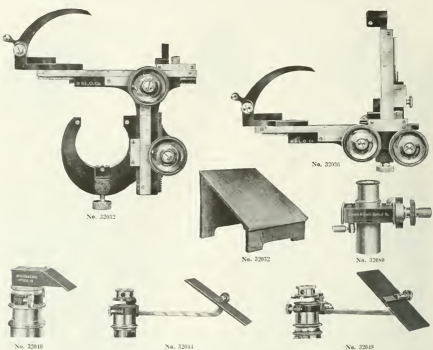
The Achromatic Condensers are corrected for two colors and spherically corrected for two zones. They are recommended for work where it is essential that a sharp image of the light source, free from color fringes, be projected into the plane of the object. The iris diaphragm is located between the lenses.

Equivalent Facus

	B and L		Numerical			Slide	
	Catalog Number	Designation	Aperture	Millimetera	Inches	Thickness	Price
31996.	1740	Abbe Condenser	1.20	12.0	$\frac{1}{2}$	1.80	7.50
32000.	1742	Abbe Condenser	1.40	8.7	1/3	0.90	9.00
32004.	1743	Aplanatic Condenser	1.40	12.0	1/2	2.00	22.50
32008.	4535	Achromatic Condenser		12 0	1/2	1.90	25.00
32012.	4537	Achromatic Condenser	1.40	13.0	· 2	0,90	30.00

Dark-Field Condensers-This Condenser is interchangeable with the Abbe Condenser, and can be applied to any Bausch & Lomb Microscopes fitted with either the screw or the complete substage. It consists of a reflector so constructed that the rays are made to strike the object at oblique angles, corresponding to numerical apertures between 1.00 and 1.40, allowing only those rays to reach the eye which are diffracted by the object. The result is that a dark field is produced in which objects appear brilliantly illuminated. Objectives having numerical apertures between 1.00 and 1.40, such as the oil immersion 1.30 N.A., must be provided with a funnel stop, when used with this condenser, in order to reduce the numerical aperture to less than 1.00. For successful operation a powerful light source is required. See discussion under Micro Lamps. Printed 

32020. Nosepiece, Double, new dust proof form accurately centered and par-focal for 16 mm and 4 mm 32024. Nosepiece, Triple, accurately centered and par-focal for 16 mm, 4 mm and 1.9 mm objectives..... 5.50 32028.



32032. Mechanical Stage, New Model, for clamping to the side of the stage of any Microscope provided with a square or rectangular stage. Scale reads 75 mm forward and 55 mm backward, with verniers 32036 reading to 1 10 mm. Range permits examination of slides 50 x 75 mm from corner to corner, 16.00 32040. 8.00 32044. Abbe Camera Lucida, Model B, with extension arm for the mirror and moderating glasses. 10.00 32048. Abbe Camera Lucida, Model C, with centering screws, two series of moderating glasses and extension arm for the mirror ... 32052. Drawing Board, Stationary, 11 x 9 inches, designed particularly for use with Model A Abbe Camera 1.50 Lucida 32056. Ocular Micrometer Disc, for use on diaphragm of ocular, ruled to 0.1 mm with every tenth line num-32060. Ocular Micrometer Disc, for use on diaphragm of ocular, ruled in 0.5 mm squares with every second line on two adjacent sides numbered. 32064. 32068.Ocular Micrometer Disc, Whipple, for counting bacteria, consisting of a large square divided into four squares, one of which is subdivided into twenty-five squares, and one of these again subdivided into twenty-five squares Note-Unless otherwise specified the above Ocular Micrometer Discs are furnished of 23 mm diameter to fit all standard oculars as at present constructed. If for older microscopes with larger diameter of ocular dimensions must be given with order. Micrometer Eyepiece, with movable scale divided in 0.1 mm..... . 8.00 32072.32076.fixed scale divided in 0.1 mm. Filar Micrometer—A micrometer screw acts on a slide that carries a movable wire. One revolution of this screw moves the wire 0.5 mm across the field. This screw has a drum head divided into 50 parts, one part, therefore, being equal to 0.001 mm. One-tenth of this interval (equal to 0.001 mm =  $1 \mu$ ) can easily be estimated. A fine line running through the center of the field, parallel 32080.to the axis of the screw, serves as a guide in orienting the object with reference to the direction of motion of the movable wire. A glass scale placed in the field and ruled in intervals of 0.5 mm each serves for counting the full revolutions of this screw. Every second interval of the scale is numbered. The eyepiece, which can be focused on the movable wire and scale, is of the Ramsden type and has an equivalent focus of 20 mm (12.5 ×).

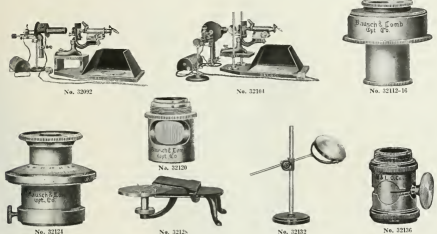
Stage Micrometer, on glass slide 75 x 25 mm, ruled to 0.1 and 0.01 mm.

3.00

2.00

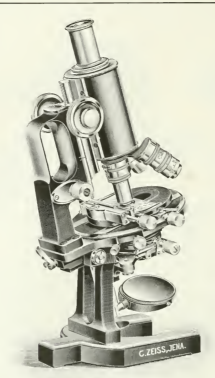
32084.

32088



No. 32128 No. 32124 No. 32132 Micro Drawing Apparatus, a new and convenient arrangement for the use of an ordinary Microscope 32092. in drawing; suitable for use with powers from 50 to 430 diameters. The standard image distance of 10 inches being fixed, the pencil is operated with the eye at its normal reading distance, an important feature where much work is to be done. Outfit includes drawing board, mirror, hand feed are lamp and rheostat for 110 volts, 4 amperes, with plug and cord but without microscope. . 25.00 Drawing Board, only, with support for the microscope, clamp and light shield ............ 3.50 32096. 32100. Mirror, only, with clamp for draw tube Micro Drawing Apparatus, similar to above in operation but with adjustable support for the micro-32104. scope, permitting alterations of the projection distance between mirror and paper. With drawing board, mirror, hand feed arc lamp and rheostat for 110 volts, 4 amperes, but without micro-27.50 scope 32108. Adjustable Drawing Board, only, with support for the microscope, clamp and light shield . . 6.00 .. 12.00 Polarizer, for use interchangeably with an Abbe condenser in the substage; with one selenite. 32112. Polarizer, same as No. 32112, but with three interchangeable selenites mounted in metal rings 15.00 32116. 32120. Analyzer, for use with either of the above Polarizers for attaching to the microscope immediately above the objective. 10.00 32124. Analyzer, for attaching to draw tube above the ocular; with graduated disc to measure angle... 15.00 4.00 Turn-Table, for ringing mounts and making cells. 32128. Bulls-Eye Condenser, for the illumination of opaque objects and to secure parallel beam from arti-32132. ficial sources of light. On adjustable stand. Diameter of lenses, mm..... 56 7.00 Each 3.00 5.0032136. 32138. Vertical Attachment, new form, with bulls-eye condensing lens and iris diaphragm attachment. 15.00

We have found it difficult to comprehensively and clearly present the two makes of Microscopes and Accessories (Bausch & Lomb and Zeiss) in the space at our disposal in this catalogue. We believe those familiar with Microscope equipments will find no difficulty in securing the information necessary to the selection of outfits from the material listed on these pages but we emphasize our desire to send upon application the original catalogues of both Carl Zeiss and Bausch & Lomb Optical Co. with such additional and more specific information as we have gathered in an experience of over twenty years in the sale of Microscopes.



No. 32144-Stand IB with Triple Nosepiece, Objectives, and Ocular

MICROSCOPE, ZEISS STAND I. This is the standard Microscope throughout the civilized world for the most refined investigations by ocular observation, photo-micrography and micro projection; the large body tube permits the use of projection objectives and micro planars with full use of the emergent beam. These Stands are all of the handle arm type as shown in illustration. The finish and mechanical adjustments of these Microscopes represent the highest development of instrument making as applied to optical instruments.

to optical instruments.

Fine Adjustment—By Berger slow motion with side wheel, first introduced by Zeis in 185.

Fine Adjustment—By Berger slow motion with side wheel, first introduced by Zeis in 185.

Fine Adjustment—By Berger slow motion with side wheel, first introduced by Zeis in 185.

Stages—The plain revolving vulcanitie stage regularly furmished on Stand IA. E interchangeable with the large revolving mechanical stage regularly furmished with the stand of the regular equipment for Stand IG is not interchangeable with the others and must be furmished with the stand when ordered. It is of similar appearance to the large revolving mechanical stage and is particularly recommended for photo-micrographic work because of its extremely slow motion. This stage has a rectilinear range of only 10 mm in each direction actuated by two coaxial millied heads and on this account is not specially recommended for ocular observation, the large mechanical stage with a range of motion of 30 mm in one direction and Su mm in the other with a third scale and vernier showing the position of the movable stop of 1.40 N. A. as regular equipment for the Stands IA and IB. For photo-micrographic work particularly with objectives of wide aperture, the aplanatic condensing system of 1.40 N. A. is recommended and is therefore, furnished as regular equipment with Stand IC. Where photo-micrography is to be accomplished with objectives of less than 1.00 N. A. the centering achromatic condenser of 1.00 N. A. is recommended and in a complete photomicrographic outfit body of these condenses cloud be ordered for the most refined work particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectives of less than 1.00 N. A. in particularly with objectiv

32140. Duty Free S1.25 Slock
Stand 1B, with large revolving mechanical stage and Abbe condenser of 1.40 N. A. 32144.

. 100.00 Stock. . 124.00 Duty Free . . . 32148. fittings for photo-micrography, consisting of a light-proof connecting funnel, light-proof connecting sleeve, adapters for the attachment of Microplanars. centering diaphragm, moderating glass and revolution counter.

Duty Free...... 112.50 Stock ...... 139.50



No. 32I56-Stand III CA with Triple Nosepiece, Ocular and Objectives

MICROSCOPE, ZEISS STAND III. This is the most widely used of the new series of Zeiss Microscopes with handle arm and Berger fine adjustment. It is identical with Stand I with the exception of large body tube and the finish of the base which in Stand III is of crystallized lacquer instead of smooth black. For all ocular observations, therefore, this stand meets the requirements of the most refined investiga-tions but is not recommended for a wide range of use in photo-micrography and micro-projection because of the narrow or standard tube. Special attention is called to the four types of stages fur-nished as regular equipment with this outfit. With the exceptions above noted this stand is identical in finish and mechanical adjustments to Stand 1.

in finish and mechanical adjustments to Stand I.

Fine Adjustment—By Berger slow motion with side wheel, first introduced by Zaiss in 1898.

Stages—The fixed round stage furnished as regular equipment with Stand HIC is 11 cm in diameter. The simplified mechanical stage furnished as regular equipment with Stand HICA is a non-revolving stage fitted with a movable plate giving a backward and forward movement by operating two screws jointly and a transverse motion by operating the same screws in opposite directions, with a range of displacement of 10 mm. This has been found a great convenience and for many purposes as satisfactory as the large mechanical stage. This simplified mechanical stage is also arranged as a revolving stage lumished as regular equipment for Stand HICB. The plain revolving and centering vulcamite stage lumished as regular equipment for Stand HICB. The plain revolving and centering vulcamite stage lumished as and the large revolving mechanical stage supplied as accessory equipment after the purchase of the regular microscope.

Illuminating Apparatus—These Stands are all furnished with the complete Abbe Illuminating Apparatus with Abbe condenser system of I.40 N.A. as regular equipment. For very refined work we particularly remembed the addition of aplanatic condensing system of I.40 N.A. or the achromatic centering condenser of I.00 N.A.

The Stands are all furnished in fine polished mahogany cases and prices do not include occulars.

The Stands are all furnished in fine polished mahogany cases and prices do not include oculars, nosepieces or objectives. For price on Complete outfits see page 323.

32152.		with fixed round s				
	Duty	Free	63.75	Sto	ck	79.05
32156.	Stand IIIC	with simplified n	on-revolving n	nechanical stag	ge and Abbe Condenser of 1.40 N. A.	
	Duty	Free	66.25	Stoc	ck	82.15
32160.	Stand IIID	with plain revolvi	ng and centeri	ng vulcanite st	tage and Abbe Condenser of 1.40 N. A.	
					ck	
32164.	Stand IIIE	with large revolvi	ng mechanical	Stage and Abb	be Condenser of 1.40 N. A.	
	Duty	Free	91.25	Stoc	ck	113.15



5±170.	IIIC, IIICA, IIID, or IIID, extra
	Duty Free
	Duty Free 6.25 Duty Paid 7.75  Note.—The Aplanatic Condenser of 1.40 N. A. as furnished on Stand IC is not adaptable to the swingout mounting.
REVOL	VING STAGES, ZEISS. The Plain Revolving Vulcanite Stage as well as the Large Revolving Me-
	chanical Stage may be ordered separately at any time for use with both Stands I and III or may be
	ordered as additional accessories at the prices given below.
32172.	Plain Revolving Vulcanite Centering Stage, only
	Duty Free. 6.25 Stock 7.75
32176.	Large Mechanical Revolving Stage, with center housing.
	Duty Free
32180.	Duty Free
	Duty Free
SUBSTA	AGE CONDENSERS, ZEISS. The following Condensers all fit interchangeably into the upper sleeve
	of the complete Abbe Illuminating Apparatus. In the series of Stands I and III previously listed we
	have included Condensers in the price but here list them separately with additional systems for special
	work for ready reference in making up the prices of special outfits.
32184.	Abbe Condenser, three lens system, 1.40 N. A., equivalent focus 8 mm.
	Duty Free
32188.	Aplanatic Condenser, 1.40 N. A., equivalent focus 10 mm, particularly recommended for photomi-
	crography with high power objectives of wide aperture.
	Duty Free 15.00 Stock 18.60  Note—The front lens of both the preceding Condensers may be removed and the remaining lenses used as a long focus Condenser of small aperture for low power work. When the complete set is used with objectives of large aperture the Condenser should
	small aperture for low power work. When the complete set is used with objectives of large aperture the Condenser should
	be used in immersion contact with the slide.
32192.	Centering Achromatic Condenser of 1.0 N. A., equivalent focus 14 mm. This condensing system has
	an iris diaphragm mounted between the lenses and the iris diaphragm of the Abbe Illuminating
	Apparatus should, therefore, remain opened when this condenser is used. This Condenser is recommended for the most refined investigations in both ocular and microphotographic obser-
	vations with objectives up to 1.0 N. A. and for best results should be used in immersion contact
	with the slide.
	Duty Free
32196.	Condenser, Quartz, of 1.30 N. A. with interchangeable upper part reducing the aperture to 0.8. For
02100.	use in work with the Ultra-Violet as in the Luminescence Microscope.
	Duty Free 17.50 Stock 21.70
32200.	Condenser, Paraboloid, for dark field illumination.
	Duty Free 10.00 Stock 12.40
32204.	Duty Free 10.00 Stock 12.40 Paraboloid Stops, for Zeiss Achromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, J and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and Apochromatic Objectives DD, E, F, D and plath inch and DD, E, E, D and DD, E, E, D and DD, E, D and DD, E, D and DD, E,
	jectives of 4 mm focus and less.
	Duty Free
	Note—For best results in dark field illumination with the Zeiss Paraboloid Condenser, Arc Lamp No. 32848 page 331 or Nernst
	Paraboloid Stops, for Zeiss Achromatic Objectives DD, F., F., J and J. thinch and Apochromatic Objectives of 4 mm focus and less.  Duty Free
	glass. With dry objectives of high power and all oil immersion objectives a stop must be introduced into the objective
	of over 1.0 N. A. since dark ground illumination is produced in them not by total reflection at the surface of the cover
	glass but exclusively from the illumination of apertures above 1.0 N.A. The very considerable reduction of aperture of
	immersion objectives which is thus necessary to secure proper dark field illumination reduces their resolving power to
	the objectives are furnished without charge when both condenser and objective are ordered at the same time.
OCULAR	RS, ZEISS. Huyghenian or Orthoscopic Oculars should never be used with Apochromatic Objectives
	as they are computed only for use in connection with the achrematic systems. The Compensating
	Oculars, on the other hand, may be satisfactorily used with Achrematic Objectives of considerable ap-
	erture, i.e., 0.85 N. A. and upwards or, in other words, with Achromatic Objectives DD, E, F and
	inch Oil Immersion. The two new Orthoscopic Oculars are recon monded for use with Achromatic Objectives where high magnification with large field of view is required. As in the case of Compension
	sating Oculars they permit the use of the eye at a very comfortable distance above the eye lens with
	the entire field in view.
32208.	Zeiss Huvghenian and Orthoscopic Oculars.
0==00:	action may give main and Ottimes copie Octions.

	Huyghenian					Orthoscopic	
Designation No Equivalent focus, mm. Magnification	1 50	2 40	3 30 5.5	4 25 7	5 20	6 15 12	- 7 9 20
Duty Free Stock	1.50 1.86	1.50 1.86	1.50 1.86	1.50 1.86	1.50 1.86	6.25 7.75	6.25 7.75

## ZEISS ACHROMATIC AND APOCHROMATIC OBJECTIVES, HUYGHENIAN, ORTHOSCOPIC AND COM-PENSATING OCULARS. The tables on bottom of preceding page and those on this page give the principal optical data and prices. Please always specify focal length in addition to catalogue number in ordering. The information on this page with the tables of magnification on the following page will be found of great assistance in selecting the optical equipment for Zeiss Microscopes.

#### 32212. Compensating Oculars, Zeiss.

	Seeker		Cor	Compensating Oculars			
Designation	2	4	6	8	12	18	
Equivalent focus,	70	39	33	21	15	10	
Duty Free Stock	5.00 6.20	5.00 6.20	$\frac{5.00}{6.20}$	$7.50 \\ 9.30$	$\frac{7.50}{9.30}$	6.25 7.75	

Achromatic Objectives, Zeiss.

	Class	Designation	Equivalent focus, mm.	Numerical Aperture	In combination with Huyghenian Ocular 2 with 160 mm tube length		Duty Free	Stock
						Diameter of field of view, mm.		
32216.		$\mathbf{A}_{0}$	4		32	14	3.00	3.72
32220.		$\mathbf{A}_1$	45		61	10	3.00	3.72
32224.		$\mathbf{A}_2$	37		43	7.5	3.00	3.72
32228.		$A_3$	28		27	5 2	3.00	3.72
32232.		A*	43-29	_	10-42	9-20	10.00	12.40
32236.		aa	26	0.17	14	4	6.75	8.37
32240.		A	15	0.20	9	2	5.00	6.20
32244.		AA	17	0.30	7.5	2.5	7.50	9.30
32248.	Dry Series	B C	12	0.35	3	1.5	7.50	9.30
32252.		D	7 4.2	$\begin{array}{c} 0.40 \\ 0.65 \end{array}$	1.8	0 9	7.50	9.30
32256-		†DD	4.2	0 85	$\frac{0.6}{0.4}$	$\begin{array}{c} 0.5 \\ 0.5 \end{array}$	8.75	10.85
32260. 32264.		†DD with correction collar	4 0	0.50	0 4	0.5	$12.50 \\ 17.50$	15.50
32268.		†E	2.8	0.90	0.25	0.35	15.00	21.70 18.60
32272.		†E with correction collar	- ''	0 30	0.20	0 30	20.00	24.80
32276.		†F	1.8	0.90	0.17	0.23	18,75	23.25
32280.		F with correction collar			0.2.	0.20	23.75	29.45
32284.		Pl	25	0.11	36	4	5.00	6.20
32288.	Water	$\hat{\mathbf{D}}^*$	4.4	0.75	1.5	0.55	18.75	23.25
32292.	Immersion	J	1.8	1 18	0.2	0 23	27.50	34.10
32296.		J with correction collar					32.50	40.30
32300.	Homogeneous	I-12 Inch	1.8	1.25	0.15	0.25	25.00	31.00
32304.	Immersion	1-12 Inch Fli	1.8	1.30	0 13	0.22	35.00	43.40
	† Fluorite syst	em.						

#### Apochromatic Objectives, Zeiss.

	Class	10cus,	Numerical Aperture	Magninca-	With Compensating Ocular 4 at 160 mm. tube length		Duty Free	Stock
		mm.	Aperture	lion	Free work- ing distance mm.	Diameter of field of view, mm.	1	
32308. 32312. 32316. 32320.	Dry Series	16 8 4 3	$\begin{array}{c} 0.30 \\ 0.65 \\ 0.95 \\ 0.95 \end{array}$	15.5 31 63 83	5 1.0 0.2 0.15	$\begin{array}{c} 2 \\ 1 \\ 0.45 \\ 0.35 \end{array}$	20.00 25.00 35.00 40.00	$24.80 \\ 31.00 \\ 3.40 \\ 49.60$
32324.	Water Immersion	2.5	1.25	100	0.18	0.25	62.50	77.50
32328. 32332. 32336. 32340. 32344.	Homogeneous Immersion	3 3 2 2 1.5	1.30 1.40 1.30 1.40 1.30	83 83 125 125 167	0 20 0.16 0.16 0.12 0.09	$\begin{array}{c} 0.35 \\ 0.35 \\ 0.25 \\ 0.25 \\ 0.20 \end{array}$	75.00 100.00 75.00 100.00 87.50	93.00 124.00 93.00 124.00 108.50

## MAGNIFICATION TABLES FOR BAUSCH & LOMB AND ZEISS OBJECTIVES AND OCULARS

Table of Magnifications with Bausch & Lomb Achromatic Objectives and Hurghenian Oculors computed upon the basis of tube length = 160 mm and projection distance = 250 mm.

Objectives			Eyepieces								
Equivalent focal	Initial magni-	5x		6.4x		7.5x		10x		12.5x	
length in mm.		Magni- fication	Size of field	Magni- fication	Size of field	Magni- fication	Size of field	Magai- fication		Magni- fication	Size of field
48 32 16 8 4 3 1.9	2 4 10 20 43 57 95		2.10 mm 1.02 mm 0.48 mm 0.36 mm 0.22 mm	26 × 64 × 130 × 275 × 365 ×	0 32 mm	30 × 75 × 150 × 320 × 420 ×	0.17 nim	40 × 100 × 200 × 430 × 570 ×	\$ 5 mm 4 4 mm 1.74 mm 0 85 mm 0.40 mm 0 30 mm 0 18 mm	50 × 125 × 260 × 560 × 740 ×	6 S mm 3.5 mm 1.35 mm 0 67 mm 0.32 mm 0 24 mm 0.14 mm

Table of Magnifications with Zeiss Apochromatic Objectives and Compensating Oculars at 160 mm tube length and calculated for an image distance of 250 mm.

Focus of the Objective, mm	Seeker		ulars			
16 8 4 3 2.5 2 1.5	2 31 62 125 167 200 250 333	4 62 125 250 333 400 500 667	6 94 187 375 500 600 750 1000	\$ 125 250 500 667 800 1000	12 187 375 750 1000 1200 1500 2000	18 281 562 1125 1500 1800 2250 3000

Table of Magnifications with Zeiss Achromatic Objectives and Huyghenian and Orthoscopic Oculars at 160 mm tube length and calculated for an image distance of 250 mm.

bjectives		Huyghenian Oculars					
-,	1	2	3	4	5	6	7
As	4 5	7	11	14	18	23	38 57 75
A <sub>1</sub>	7	10	16	20	28 37	35	57
A:	11	15	23	28	37	47	75
Aı	20	26	35	47	55	68	110
4.	3-5	5-12	8-18	10-22	15-31	20-40	32-6
88	24	31	46	57	75	95	150
A	42	51	79	97	130	165	260
AA	39	50	73	90	120	150	240
В	58	74	110	130	180	225	360
C	100	125	180	225	300	370	590
D	175	220	330	385	550	680	1100
DD	170	210	315	365	530	650	1050
E	275	345	505	620	830	1030	1650
F	410	510	735	900	1260	1540	2500
Pl	26	33	48	60	80	100	160
D.	170	210	315	365	530	650	1050
1	410	515	750	920	1280	1570	2540
1-12	410	515	750	920	1280	1570	2540

Table of Magnifications, working distance and diameter of field of view with Paired Oculars and Objectives when used on the Binocular Microscope

		Zeiss Paired Objectives								
	5		A: A			A:			P1	
	3		^	V:		A:		42		FI
Free Working distance mm 70		54 Without dia- phragm	With dia- phragm	40		30		35		
Paired Oculars	Magnifi- cation	Diameter of field mm	Magnifi- cation	Diameter of field mm	Magnifi- cation	Diameter of field mm	Magnifi- cation	Diameter of field mm	Magnifi- cation	Diameter of field mm
No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7	\$ 9 13 16 23 26 44	13 10.5 8.5 6 2 7.1 4.1	14 15 22 27 39 46	7.5 6.5 4.8 3.6 4.1 2.4	20 23 32 40 57 67 112	5 5 4 2 3 3 3 5 2 1 6	31 35 50 61 88 103 172	3.3 3.3 2.7 2.2 1.6 1.8	37 42 60 73 105 121 200	3 2 5 2 1 4 1 6

### COMPLETE ZEISS MICROSCOPE OUTFITS

With the preceding information as to Zeiss stands, stages and condensers and the optical data and prices of oculars and objectives, complete Zeiss outfits can be made up to meet all requirements. For the convenience of customers we list below commendable outfits on the basis of Stands I and III with both achromatic and apochromatic equipment.

3236

i. e., with plain revolving	ig vulc	anite
stage.		
Stand IA, with Abbe condenser of I.40 N. A. and plain re-	Duty Fr	ee Stock
volving vulcanite stage	81.25	100.75
Triple Revolving Nosepiece	5.00	6.20
Compensating Ocular 6	5.00	6.20
" 12	7.50	9.30
Apochromatic Objective, 16 mm	20.00	24.80
" 4 mm	35.00	43.40
" " 2 mm		
1.30 N- A	75.00	93.00

Apochromatic Outfit on the basis of Stand IA,

32348.

3235

Apochromatic Outfit on	the basis of Stand 1	t3
i. e., with large	revolving mechanic	a
stage		

ntage		
Stand IB, with Abbe condenser of L40 N.A. and large revolv-	Duty Free	Stock
ing mechanical stage	100.00	124.0
Triple Revolving Nosepiece.	5.00	6.2
Compensating Ocular 6	5.00	6.2
" 12	7.50	9,3
Apochromatic Objective 16 mm	20.00	24.8
" 4 mm " 2 mm	35.00	43.4
1.30 N. A	75.00	93.0
	247.50	306.9

32352.	Apochromatic Outfit on the basis of Stand IC
	Stand IC with aplanatic con- Duty Free Stock

denser of 1.40 N. A. and		
special stage and accesso-		
ries for micro-photography	112.50	139,56
Tube Slide for interchanging ob-		
jectives	2.00	2.48
3 Objective stides	6.00	7.44
Compensating Ocular 6	5.00	6.20
12	7.50	9.30
Apochromatic Objective, 16 mm	20,00	24.86
" " 4 mm	35.00	43,40
" " 2 mm		
1.30 N. A	75.00	93.0
	263.00	326.13
matic Outfit on the basis	of Stand	III.

		247.50	306.90
4.	Apochromatic Outfit on the basis of	of Stand I	HCA
	Stand IIICA with simplified me-	Duty Free	Stock
	chanical stage and Abbe condenser of 1.40 N. A.	66.25	82.15
	Triple Revolving Nosepiece	5.00	6.20
	Compensating Ocular 6	5.00	6.20
	Apochromatic Objective, 16 mm	7.50 20.00	9.30 $24.80$
	Apochromatic Objective, 16 mm	35.00	43.40

							263.00	326.12
56.	Achromatic CA.	Outfit	on	the	basis	of	Stand	III-

Stand IIICA, with simplified me- chanical stage and Abbe	Duty Free	Stock
condenser of 1.40 N. A	66.25	82.1
Triple Revolving Nosepiece	5.00	6.2
Huyghenian Ocular 2	1.50	1.8
	1.50	1.8
Achrematic Objective A	5.00	6.2
" D	8.75	10.8
" " 1-12" Oil		
Immersion 1.25 N. A	25.00	31.0
	113.00	140.1

32368. Apochromatic Outfit on the basis of Stand HIE with large revolving mechanical stage.

Stand Hit. With large revolving	Duty Free	STOCK
mechanical stage and		
Abba and brings and		
Abbe condenser of 1.40		
N. A	91.25	113.15
Triple Revolving Nosepiece	5.00	6.20
Compensating Ocular 6	5.00	6.20
" " 12	7.50	9.30
Apochromatic Objective, 16 mm	20.00	24.80
" 4 mm	35.00	43.40
" " 2 mm		
1 20 NT A	77 00	02.00

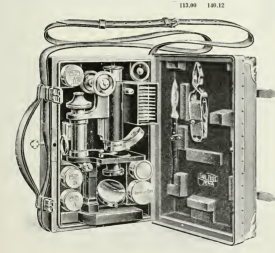
75.00

213.75

238 75 296 05

93.00

265.05



32372. Portable Outfit, on the basis of Stand IV. Duty Duty Stand 1 v.
Zeiss Traveling Stand IV.
as above
Double Nosepiece
Huyghenian Ocular 4
Achromatic Objective A Free 42.50 Paid 52.70 4.65 1.50 5.00 1.86 6.20 8.75 10.85 61.50 76.26

32376. Portable Outfit, on the basis of Stand IV, complete for bacterio-

rogrear work.		
	Duty	Duty
Zeiss Traveling Stand IV.	Free	Pald
as above	42.50	52.70
Triple Revolving Nosepiece	5.00	6.20
Huyghenian Ocular 2	1.50	1.86
" " 4	1.50	1.86
Achromatic Objective A	5.00	6.20
" " D .	8.75	10.85
" 1-12 inch.		
1.25 N. A	25.00	31.00
	00.25	110 67

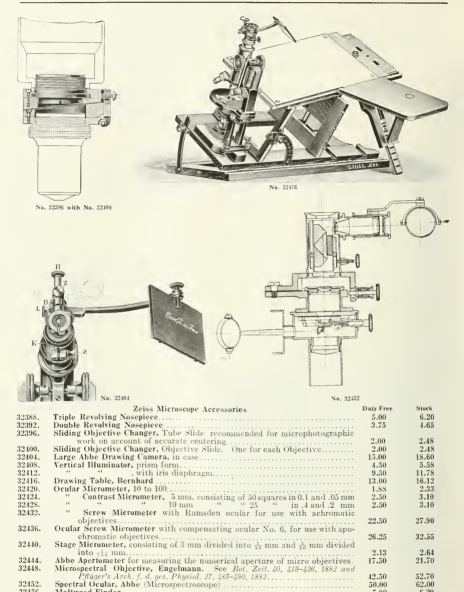
No. 32120

32380. Microscope, Zeiss Traveling Stand IV, a new and compact Microscope with 80 mm rectangular stage, substage condenser of 1.0 N. A. in a strong, well protected canvas carrying case designed especially for use in the tropics, but without oculars, nosepiece, objectives or accessories shown in illustration.

Duty Free 42.50 Duty Paid 52.70

Accessories, as shown in illustration, consisting of forceps, scalpel, scissors, dissecting needles, etc.

Duty Free 2.25 Duty Paid 2.79 32384. 2.79



Ocular, Abbe Stereoscopic, by the use of which any of the Zeiss Stands may be converted into a binocular microscope for use with any powers. The attachment is adjustable for the inter-pupillary distance of the observer and should be used with adromatic objectives only. Its use with a revolving nosepiece or with apochromatic objectives is not recommended.

6.20

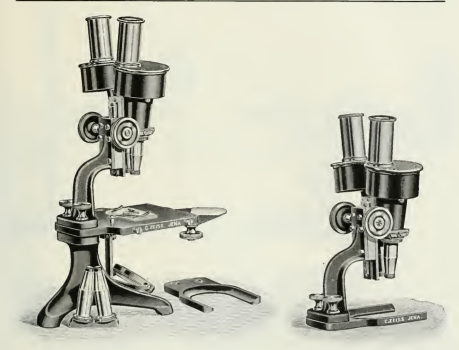
5.00

Duty Paid......55.80

Maltwood Finder ....

32456.

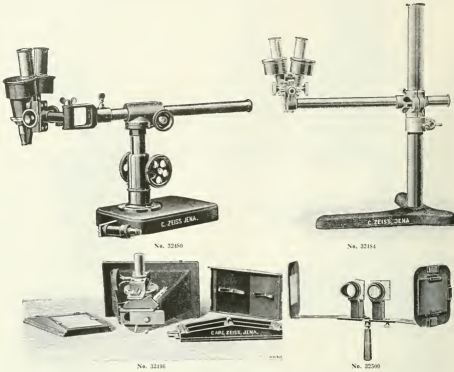
32460.



No. 32464 No. 32468

MICROSCOPE, ZEISS BINOCULAR STAND X, with image erecting prisms, paired oculars and objectives. This is the original Binocular Microscope giving true stereoscopic vision and which has not only come into wide use of recent years but has been widely copied by other makers. The regular outfit includes the stage and base and the vulcanite fork for attaching when the Microscope is used with the stage and base as a Dermatoscope, as shown in upper right hand corner of illustration. It is also furnished as Stand XB, with rack and pinion elevating motion with extension arm with joint, which arrangement has found much favor with geologists, mineralogists, botanists and zoologists. A lower priced form of this stand is now offered for the first time as Stand XB, Simplified Model. Where one pair of hinocular tubes is to be used on both Stand XA and XB, the tubes should be ordered as a part of the Stand XB outfit after which they can be used on the stage and base of Stand XA by means of the Straight Support Xo. 32476. This Support is also necessary when the Drüner Stereoscopic Camera is used in connection with Stand XA.

32464.	Zeiss Binocular Stand XA, with base, stage, hand rests for dissecting and vul-		
	canite fork for use with the body tube as Dermatoscope, without objec-	Duty Free	Stock
	tives or oculars, in mahogany case	48.75	60.45
32468.	Dermatoscope, consisting of the upper part of Stand XA with the vulcanite		
	fork but without stage and base and also without objectives and oculars,		
	in case	33.25	41.23
32472.	Vulcanite Fork, only, for Dermatoscope	1.50	1.86
32476.	Straight Support, for use when the Drüner Stereoscopic Camera is to be used		
	with Stand XA and also when the binocular body of Stand XB is to		
	be used interchangeably on stage and base of Stand XA	2.50	3.10
32480.	Zeiss Binocular Stand XB, on heavy base, with rack and pinion vertical mo-		
	tion and extension jointed arm, without objectives or oculars, in ma-	0 11 00	00.00
20404	hogany case	65.00	80.60
32484.	Zeiss Binocular Stand XB, simplified model, as shown in illustration, without	40.00	40.00
32486.	objectives or oculars, in mahogany case	40.00	49.60
02400.	Adapter, necessary for occasional use because it is impossible in either form of Stand XB to lower the tube sufficiently to focus on the plane		
	of the table top or desk on which the base of the stand rests. If this		
	feature is unnecessary this adapter need not be ordered	3.75	4,65
	reacure is dimecessary this adapter need not be ordered	0.70	4.00



Note—Outfits involving the use of Stands XA and XB may be made up by ordering the paired oculars and objectives listed below. For the convenience of those wishing either a simple or a complete outfit we list two outfits on the basis of Stand XA as follows:—
Binocular Outfit, on the basis of Stand XA giving 3 2492. Outfit, on the basis of Stand XA giving a

32488. Binocular Outfit, on the basis of Stand XA giving 32492. Outfit, on the basis of Stand XA giving a range of magnification from 9 to 40 diameters, with fields from 13 to 3.3 mm in diameter.

32492. Outfit, on the basis of Stand XA giving a 22492. ange of magnifications from 9 to 103 diameters, with fields from 13 to 1.8 mm in diameter.

	Duty Free	Stock		Duly Free	Stock
Zeiss Binocular Stand XA	45.75	60.45	Zeiss Binocular Stand XA	48.75	60.45
Paired Oculars 2.	3.00	3.72	Paired Oculars 2	3.00	3.72
4	3.00	3.72		3.00	3.72
Paired Objectives 55	11.25	13.95	" " 6	12.50	15.50
" Al -	- 11.25	13.95	Paired Objectives 55	11.25	13.95
	77.25	95.79	" Ao	11.25	13.95
	11.20	33.13	" A <sub>2</sub>	11.25	13.95
			" A2	11.25	13.95
				112.25	139.19

		112.25	139.19
32496.	Stereoscopic Camera, Driner, for use with Binocular Microscope, with instantaneous shutter, focusing frame with ground glass and clear glass screens and plate holder for a pair of plates 6 x 6 cm. For use on Stand XB without additional accessory or on Stand XA by the use of Straight Support No. 32476	Duty Free 35.00	Duty Paid 43.40
	Extra Plate Holder for pair of 6 x 6 cm plates	4.50	5.58
32500.	Reflecting Stereoscope for obtaining orthomorphic views of the negatives made		
	with above camera, with a magnification of two diameters. See v. Rohr.		
	"Die binokularen Instrumente," Berlin, 1907. published by Julius		
	Springer and H. Braus, Zeitschr. f. wiss. Mikr., XXV, 1908, pp. 282-287	12.00	14.88
32594.	Paired Objectives, for Zeiss Binocular Microscope. For magnification, etc., see	page 322.	
	Designation 55 Av A	2 A <sub>3</sub>	Pl
	Duty Free	5 11.25	13.75
	Stock 13, 5 13,95 13,9		17.05
32508.	Paired Oculars for Zeiss Binocular Microscope. For magnification, etc., see page	ge 322.	
	Designation 1 2 3 4	5 6	7

3.72

 $\frac{3.00}{3.72}$ 

 $\frac{3.00}{3.72}$ 

3.00

3.72

Duty Free..... 3.00

Stock

 $12.50 \\ 15.50$ 

3.00

3.72

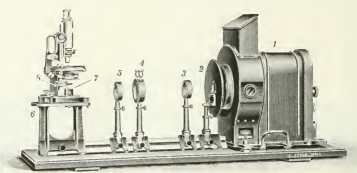
 $\frac{12.50}{15.50}$ 



No. 32512 with 32536

MICROSCOPE, DISSECTING, MEYER-ZEISS, a large dissecting microscope of almost universal application with the great variety of accessories offered; particularly recommended for use with the Binocular body, but may be fitted with simpler magnifiers such as the Anastignatic No. 31024, the Brücke dissecting combination or with either the monocular or binocular compound microscopes, as on Zeiss stands XA, XB, XC or XI.

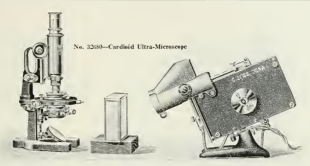
32512	Dissecting Stand with adjustable mirror and light modifying device, stage measuring 8 x 6 loches,	Duty Free	Duty Paid
	round stage opening 43 inches in diameter, brass disc and plate glass disc to fit the stage		
	opening, two arm rests, and holder fitted with rack and pinion for magnifiers and compos-	94.50	30.38
32516.	ite dissecting lenses.  Ditto, with simple sliding leos holder	24.50 17.50	21.70
32520.	Cabinet for the stands of alderwood	3.00	3.72
32524	Round Foot rendering the lens holders available for use as lens stands independently of the dis-	3.00	3.12
02021	Secting microscope	1.75	2.17
	secting microscope  Note—The stand of the new dissecting microscope may be use in conjunction with the hody of the		
	binocular microscope X b, the Druner camera, the body of the erecting microscope X 1, as		
	well as a single tube similar to that of Stand IX. For this purpose we supply a yoke		
	attachment of two patterns:		
32528.	Yoke with Slide Carriage for giving a traversing motion of the microscope body, with two fixing		0.00
32532	Screws.	6.75 2.75	8.37 3.41
32032.	Yoke without Traversing Slide Carriage, with two fixing screws	2.13	3.41
32536	Body of the Binocular Microscope Xb	27,50	34.10
32540	Drüner Stereoscope Camera	35.00	43.40
32544	Pillar Bracket for the attachment to the yoke of the camera or the body of Stand Xb.	2,50	3.10
32548.	Pillar Bracket for the attachment of the body of Stand Xb in an inclined position.	2.00	2.48
32552.	Body of the Single-tube Erecting Microscope X1 with exceptionally large radial extension	18.75	23.25
32556.	Body similar to that of the Single-tube Stand X1	7.50	9.30
	Note—The following parts are required to render the stand available for use as a ball stage micro-		
00500	scope;	0.77	4.00
32560 - 32564 .	Ball Stage to drop into the stage opening	3.75 1.88	4.65 2.33
32568.	Raising Block for attachment between the yoke and the pillar bracket, with two long fixing screws  Drawing Apparatus for use with the Mayer Dissecting Microscope.	31.25	38.75
32300.	Drawing Apparatus for use with the Mayer Dissecting Microscope.	91.60	90,13



No. 32674-Luminescence Microscope

MICROSCOPE, LUMINESCENCE, ZEISS. This apparatus consists of an ordinary Microscope Stand as used for other work, with Achromatic or Apochromatic Objectives and either Huyghenian or Compensating Oculars, and differs only in the illuminating apparatus and source of light. In order that the illuminating apparatus permit the radiation of the object with ultra-violet light, which causes the luminescence, it is essential that the object slide as well as the condenser system be of quartz, which is permeable for the ultra-violet ray, exactly as is required in the micro-photographic outfit for ultra-violet light. The source of light may be either an arc lamp with specially prepared carbons or a Quartz Mercury Vapor Lamp, both of which are rich in ultra-violet rays. A collector condensing system of quartz lenses is also necessary. Light, particularly of wavelength visible to the eye, must be cut ont by means of ultra-violet filters in order that the object may be examined solely in the fluorescent light originating from it under the action of the ultra-violet ray. The Lehmann filter with the additional filters of blue Uviol glass provides this feature. The illustration shows the outfit complete with Zeiss Microscope Stand III in position and the hand regulating arc lamp, but with the diaphragm removed to better display the remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts. For more detailed description send for a copy of Zeiss Microscope Stand remaining parts.

		Duty Free	Duty Paid
32572.	Base Board, with optical bench 70 cm long.	8.75	10.85
32576.	Diaphragm Arrangement	5.00	6.20
32580.	Blue Uviol Glass Disc, 6 cm diameter, on support	7.00	8.68
32584.	UV Filter, 6 cm diameter, on support.	17.00	21.08
32588.	Wash Bottle, for filling and emptying the UV Filter	.69	.85
32592.	Quartz Condensing Lens, plano-convex, 6 cm in diameter, on support	13.25	16.43
32596.	Support for microscope with quartz prism.	12.50	15.50
32600.	Quartz Substage Condenser with iris diaphragm	17.50	21.70
32604.	Centering Device for above.	3.00	3.72
32608.	Uranium Glass Plate, with circular ring for centering.	2.00	2.48
32612.	Plane mirror in mounting, for the convenient observation of the uranium glass		
	centering plate	.38	.47
32616.	Micro Slide of Quartz, 0.5 mm thick, 25 x 30 mm.	1.13	1.40
32620.	Cover Glass, of Euphos glass, 0.17 to 0.20 mm thick, 12 mm in diameter	.25	.31
32624.	Object Carrier, Heidenhain, for the convenient manipulation of the quartz		
	slides	.50	.62
32628.	Hand Regulating Arc Lamp, for 10 amperes	13.50	16.74
32632.	Carbons, special, impregnated with nickel, per 50 pairs	1.75	2.17
32636.	Quartz Condensing Lens, consisting of two plano-convex lenses of quartz, 4		
	cm in diameter, on support	10.75	13.33
32640.	Rheostat, for 110 volts, alternating or direct current, for either 5 or 10		
	amperes	8.00	9.92
32644.	amperes		
	amperes	10.63	13.18
	Note—As an alternative to the Arc Lamp above listed the Quartz Mercury		
	Vapor Lamp may be used as a source of light as follows:—		
32648.	Quartz Mercury Vapor Lamp	32.50	40.30
32652.	Light Box for above.	27.50	34.10
32656.	Quartz Condensing Lens, similar to above, but consisting of a meniscus and		
	plano-convex lens of 4 cm diameter, on support	12.00	14.88
32660.	Rheostat for 110 volts direct current	10.00	12.40
32664.	Additional Rheostat making above available for 220 volts direct current	6.25	7.75
32668.	Extra Quartz Lamp, only, for replacement	11.25	13.95
32672.	Microscope, Zeiss Stand IIIDQ as shown in illustration and specially designed		
	for this outfit	60.00	74.40
32674.	Complete Luminescence Outfit with Arc Lamp as above with rheostat for 110		
	volts	282.45	350.23
32675.	Complete Luminescence Outfit with Arc Lamp as above with rheostat for 220		
32.101	volts	285.08	353.49



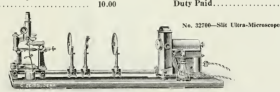
ULTRA-MICROSCOPE, ZEISS CARDIOID CONDENSER TYPE. The Cardioid Microscope as devised by Siedentopf is designed for bringing into view ultra-microscopic particles by means of a simplified attachment (the cardioid condenser) providing a remarkable light concentrating power. By this arrangement the rays of high aperture are employed to illuminate the object, while those of low aperture reach the eye. The difficulty occasioned by the presence of surface impurities, the maintenance of a stratum of the correct thickness and the absorbing properties of the ultra-microscopic particles have been avoided by the use of a suitably designed chamber. The Cardioid Ultra-Microscope is primarily adapted for the examination of colloid solutions, diluted precipitates and for the observation of micro-chemical and photo-chemical reactions. Where a suitable microscope and source of light are already available it is only necessary to provide the Special Equipment. In the illustration the Cardioid Condenser is shown in position on Zeiss Stand III equipped with the special apochromatic 3 mm objective with centering appliance, Cardioid Condenser in position on substage and quartz chamber in position in its holder on the stage, with the water cooling cell and arc lamp in position. For more detoiled description send for Zeiss Mikro 306.

Special Cardioid Condenser Equipment, consisting of trough for water cooling without wooden sup-32676 port; Cardioid Condenser; quartz chamber; chamber holder; special apochromatic objectives 3 mm. N.A. 0.9; centering applicance for special apochromatic objective; compensating ocular 18 with sliding lens system; Huyghenian ocular 1 as searcher ocular, and platina collar with two accessory supports, in case, but without Microscope stand or are lamp as shown in illustration. Duty Free 66.50 Duty Paid 38 shown in Illustration, with rheostat for 110 volts and 50 carbons.

Duty Free 110 volts and 50 carbons. 32680.

Duty Free. **Duty Paid** 134.76 .... 168.51 Complete Cardioid Ultra-Microscope Outfit, as above, with rheostat for 220 velts. 32684.

Duty Paid.... Duty Free . . . . . . . . . . . . . . . 136.26 . . . . . . . . . . . . . . . . 170.37 32688. Cardioid Condenser, only. Duty Paid...... 12.40 Duty Free . . . .

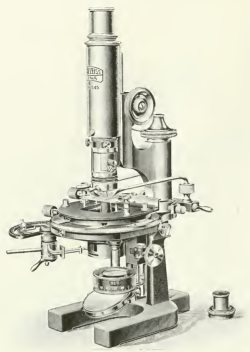


ULTRA-MICROSCOPE, ZEISS SLIT TYPE, an improved arrangement of the Siedentopf and Zsigmondy apparatus originally announced in 1904 and which by the orthogonal arrangement of the direction of illumination and observation and the micrometrically alterable thickness of the illuminating beam in relation to the depth of definition of the objective, entirely removes the powerful absorptive effect of the upper surface of the slide and the lower surface of the cover glass. This arrangement is specially recom-mended for the investigation of all colloidal substances, serum solutions, drinking water, etc. With some additions as listed in separate outfit this arrangement is the only practical one for the investigation of ultra-microns inside solid bodies, glasses and crystals. For more detailed description send for Zeiss Mikro 239. Suitable outfits for both liquid colloids and solid colloids are offered as follows:—

Complete Slit Type Ultra-Microscope Outfit for Liquid Colloids, consisting of table top with optical 32700. bench; objective f = 120 mm in disc-stop on saddle stand; precision slit on saddle stand capable of being rotated by  $90^\circ$ ; objective f = 55 mm in disc-stop on saddle stand; sole-plate with cross slide for the optical bench with intermediate-plate; abromatic objective AA for the cross slide; immersion objective D\* with trough holder and screw-ring in case, trough with fixed sleeve with conical adapter and hose-clamp; Stand V without mirror, stage or case; Huyghenian ocular 4, cross ruled, with sliding eyelens; Weule's automatically regulating are lamp for direct current, 5 amperes, with diaphragm for the casing and rheostat for 110 volts.

172.65 Duty Paid. ..... 214.09 32704. Complete Slit Type Ultra-Microscope Outfit, as above, with rheostat for 220 volts. Duty Free... 177.38 Duty Paid.

Additional Equipment to above for Solid Colloids, consisting of achromatic objective C, polarizer on saddle stand, Analyzer I and Zeiss Microscope Stand IV with stage to raise and lower, without 32708. Abbe illuminating apparatus, and with case. Duty Free...... 120.75 Duty Paid...... 149.73

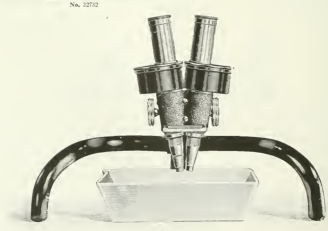


32732. Microscope, Zeiss, for the Observa-

tion of Liquid Crystals, consisting of Stand IV, with large mechanical stage divided in degrees with index, but without condenser system, diaphragm holder and iris diaphragm; with gas heating condenser with air cooling apparatus; preparation stage for the large mechanical stage; rotatory and adjustable analyser with selenite film for red of the first order; objectives A and D, each with water cooling arrangement; cross line oculars 2 and 4: micrometer ocular H3 and compressed air cylinder. 

Microscope, Zeiss, same as above, but with analyzer, to be put on the ocular instead of the rotatory and adjustable analyser.

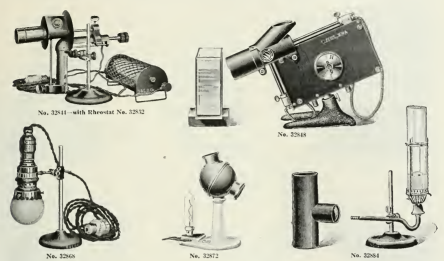
> Duty Paid...............257.30



32736.

No. 32740

Microscope, Binocular, Chun, with image erecting prisms, as used for dissecting and observing small animals in trays or on plates of large dimensions. The legs of the stand are jointed and may be extended or brought together to suit the size of the vessel. With paired oculars Nos. 2 and 4 and paired objectives of 77 mm and 40 mm focus, giving a range of magnifications from about 32740. 10 diameters to 50 diameters. Duty Free..... 80.50 Duty Paid ...... 115.95



MICROSCOPE LAMPS. For all purposes involving the use of a Microscope, i. e., general microscopy, dark-field illumination, micro-photography, projection for drawing, illumination of opaque objects such as metallic surfaces (metallography), etc., the small are lamp gives the best results, although in the ordinary use of the Microscope the light from the arc must be tempered by the use of ground or blue glass dises as provided. The Nernst lamps are a very convenient and satisfactory source of light for all of the work above mentioned with the exception of dark-field illumination with high powers, such as ½th inch immersion objective for which use the arc is much superior. The Welsbach gas lamps give very good results, particularly in micro-photography, and are very satisfactory for general work with the Microscope. The kerosene lamp, while quite suited for ordinary use with the Microscope is not recommended for dark-field illumination, particularly with the higher powers. All of the arc lamps listed below may be used on ordinary house lighting circuits of either 110 or 220 volts, alternating current or direct current, the direct current being the most satisfactory. A suitable resistance is always necessary in using these lamps. The Flask Condenser is recommended for use with both the Nernst and Welsbach lamps, particularly for dark-field illumination.

32844. Micro Lamp, Hand Feed Arc, Bauseh & Lomb, on adjustable support, with cord and plug but without

32848. Micro Lamp, Hand Feed Arc, Estasen & Lomb, on aquistable support, with cord and plug but without rheostat. 11.00

32848. Micro Lamp, Hand Feed Arc, Zeiss, specially recommended for dark-field illumination with the Zeiss Paraboloid Condenser and with the Cardioid Condenser for the examination of colloidal solutions, etc. To prevent undue heating of the object the use of a cell with weak copper sulphate solution or cool distilled water is recommended. Without glass cell.

Duty Free. 11.75 Stock. 15.98

32852. Rheostat, fixed form, for 110 volts, 4 amperes; necessary in using either of the above Hand Feed Arc Lamp on house circuit. 5.00
32856. Rheostat, as above, for 220 volts, 4 amperes 6.53
32860. Carbons, for either of above Lamps, 6 inches long, fix in. diameter. Per 10 4.0
32864. 32868. Micro Lamp, Nernst Electric, Bausch & Lomb, on adjustable support with frosted globe; with cord and plug. Voltage must be specified in ordering. No rheostat necessary 9.00
Extra Glowers. Voltage must be specified in ordering. 3.35

32872. Micro Lamp, Nernst Electric, Zeiss, in metal mounting, conveniently inclined for easy direction of the beam upon the microscope mirror. The Nernst glower must be warmed when the current is first turned on with an alcohol lamp or similar source of heat. Voltage must be specified in ordering. No rheostat necessary.

Dut Free. 13 60

32888. Micro Lamp, Welsbach Gas, similar to above but with the addition of an iris diaphragm for controlling the size of the emergent pencil of light.
 32892. Micro Lamp, Welsbach Gas, similar to above but without either condensing lens or iris diaphragm; intended for use with Flask Condenser No. 32900 in which case neither the diaphragm nor the

 condensing lens is necessary.
 6.5

 32896.
 Mantles for above Welsbach Lamps, each
 .2







Y





No. 32928

32900. Flask Condenser, on wooden stand for filling with distilled water; for use with either the Bausch & Lomb Nernst Lamp or Welsbach Lamp No. 32896, particularly in dark-field illumination... 2.25 32904. Flask, only. 32908. Micro Lamp, Incandescent Gas, Zeiss, with inverted mantle and flask condenser.

Duty Free. 5.00 Stock

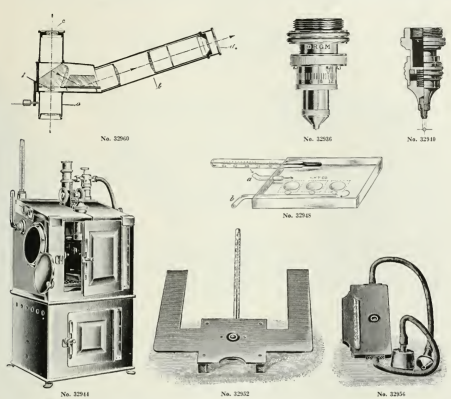
Micro Lamp, Zeiss, for Monochromatic Light, consisting of a mercury vapor are lamp 20 cm long, spe-32912. cially made for this work, support, screen, and Jena glass flask to act as both condenser and ray filter; particularly valuable in refined microscopic work where it is of advantage to use a beam of light of a given wavelength. By using different solutions in the composition of the ray filter monochromatic light of wavelengths as indicated below are available.

Reference—A Köhler Über die Verwendung des Quicksilberlichts für mikroskopische Arbeiten; Zeitschr. für wiss. Mikroskopic, XXVII, 1910.

Complete Outfit, as above, with support for the lamp and condenser flask and condenser flask of Jena 32912. glass, without resistance. ... 25.00 Duty Free ...... 16.25

Duty Pald 8.65 Duty Free 32916. 5.50 8.75 10.85 32920 11.25 13.95 32924. Micro Lamp, Electric, with 60 watt incandescent bulb, blue and amber colored screens and one diffus-32928.

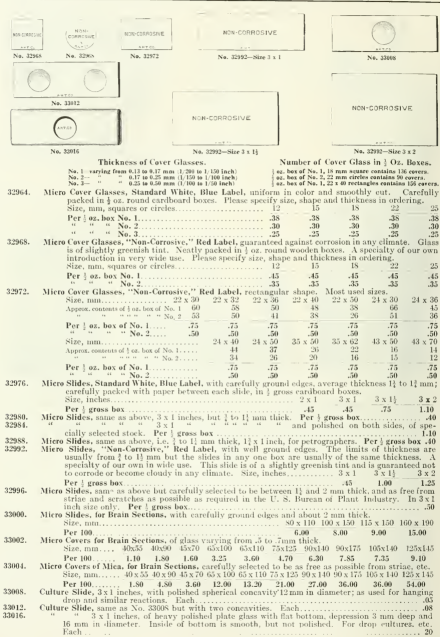
32932.

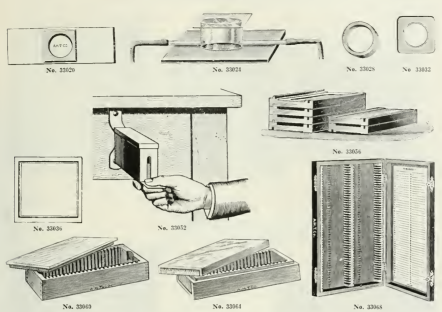


Micro Object Marking Apparatus. This device is mounted in a society screw and can be inserted in 32936. place of the objective or carried on the nosepiece for use when occasion demands. After the field to be marked is found the diamond point is set to engrave a circle around same, the smallest circle possible being \(\frac{1}{4}\) mm. After the circle is made, the field can always be easily located by the use of a low power objective at first. This apparatus is intended for use only on preparations mounted under a cover glass. Duty Free . 10.50 Micro Object Marking Apparatus, in objective mounting for screwing into nosepiece. This arrange-32940. Microscope Oven, Plehn-Nuttal, for constant temperatures, improved construction, with metal parts 32944. of Nickelin, a non-corrodible alloy. With micro burner and metallic thermoregulator, but without thermometer or microscope Duty Free . . . Duty Paid ..... 32948. Micro Warm Stage, Schultze, consisting of a "U" shaped metal stage to which heat is applied by means 32952. of an alcohol lamp or small burner. The stage is fitted with a condenser which renders it available for observations under a high power, and has a thermometer reading to 100° C...... 12.00 32956. Micro Warm Stage, Stricker, consisting of a flat metal chamber through which a constant stream of warm water may be passed; with a lens at the center making it available for use with high powers. A thermometer is provided with bulb within the chamber and scale on the outside of stage. 14.00 32960. Ocular, Double Demonstrating, for use with two observers, with pointer in the common field of view, with power of  $6 \times$ .

Duty Paid..... 22.00

Duty Free ...... 17.60





33020.	Culture Slide, consisting of heavy polished plate glass slide with cell, 15 mm in diameter 3 mm deep, fused on in electric furnace. The advantage of this slide is that the bottom of the cell consists of the plate glass slide free from inequalities
33024.	Culture Slides, for cultures, electrolysis, etc., with side tubes and cover glass. 1.09
33028.	Glass Rings for Micro Slides, with edges finely ground, for cementing on ordinary slides to make cells
000201	
	Diameter, mm.     15     18     18     22     24       Height, mm.     3     5     10     9     10
	Each08 .10 .10 .15 .20
33032.	Glass Cells for Micro Slides, consisting of a square plate of glass, with circular hole.
	Diameter of hole, mm
	Diameter of hole, mm.       10       10       15       15       18       18         Thickness of glass, mm.       1       2       1       2       1       2       1       2
	Each
33036.	Micro Labels, for slides, with border, 22 mm square Per box of 100
	Per carton of 10 boxes
33040.	Per carton of 10 boxes
000//	Per carton of 10 boxes
33044.	" " in books of 500 labels each. These labels are printed on best white gammed paper and arc scored as to be readily torn from the book, leaving clean edges, interleaved with
	paper and are scored as to be readily form from the book, feating clean edges, interfeaved with paraffine paper. Size 22 mm square. Per book
33048.	Micro Labels, for slides, same as No. 33044, but rectangular. Size 22 x 15 mm. Per book. 25
33052.	Micro Slide Box, for conveniently keeping clean slides to be withdrawn one by one as needed. For
	attaching on wall. For 3 x 1 inch slides
33056.	Micro Slide Mailing Cases, for slides 3 x 1 inches. Per dozen
33060.	" Boxes, of white wood, popularly known as Pillsbury boxes, for twenty-five 3 x I slides.
00001	Each
33064.	Since boxes, improved form, of selected wood, with his fitting down over the outside of pro-
	jection instead of inside as in No. 33060. Box is joined by superior method of gluing and is distinctly worth the difference in price.
	Number
	Size of slides $3 \times 1 + 1 \times 1 + 3 \times 2 + 3 \times 1$
	Capacity 12 25 25 25
	Per 1075 1.25 2.00 1.00
33068.	Micro Slide Box, for one hundred 3 x 1 slides, of wood covered with green book-binder's cloth, with
	hinged lid







No. 33072 2025

33072.Micro Slide Cabinet, Bausch & Lomb, substantially made of mahogany, with drawer in bottom for card index. For 3 x 1 slides. Number. 2016 2020 2025 Capacity, slides..... 500 1500 3000 12.00 25.00 50.00







No. 33080

 Micro Slide Trays of cardboard, in map form, holding twenty 3 x 1 slides.
 .25

 Micro Slide Cabinet, Minot, of metal.
 The 30 trays each hold twenty-four 3 x 1 slides giving a total capacity of 720 slides.
 .20.00

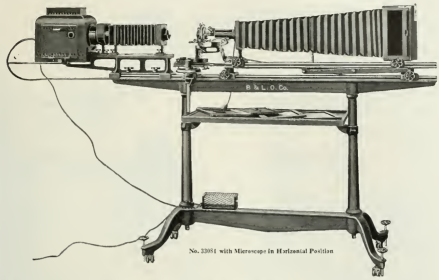
 33076. 33080.



View in Stock Room



Office View Showing Section for Distribution of Catalogues



MICRO-PHOTOGRAPHIC APPARATUS, BAUSCH AND LOMB, MODEL G, for Horizontal and Vertical Work, with and without Microscope. Designed especially for general laboratory and research work in The new models presented here are the outgrowth of many years experience in developing and constructing apparatus of this general type with a view of obtaining the greatest possible stability and Not only will this apparatus accommodate a wide range of magnifications, producing photomicrographs up to 8 x 10 inches in size, but it can also be used to advantage in photographing gross objects, in enlarging and reducing work and is thus an excellent laboratory camera. Its distinctive features are:

Extreme rigidity.

Constantly accurate alignment of parts, due to construction on single supporting stand with accurately planed optical beds, free from spring and vibration.

Superior illuminating system.

Superior illumination system.

Superior i

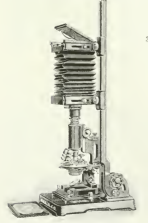
is furnished.

to serve as guide in feeding lamp from rear of camera box; 5-ampere, 110 volt rheostst amounted on hase of stand, when are claiming significantly as its listed with two different condensies systems—complete and simple; complete consists of regular triple system, 4j inch diameter, in Bausch & Lomb patient ventilated mount with water call, bellows and standards regular triple system; and the control of the con



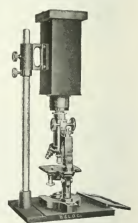


No. 33084 with Microscope in Vertical Position No. 33084 Arranged for Macro-Photography Large Micro-Photographic Apparatus, as above described, complete with adjustable and stationary beds, are lamp with adjusting rod. large light-tight lamp house, 5 ampere, 110 volt rheostat, 33084 complete condensing system, adjustable microscope plate with adjusting rod for microscope, camera and shutter as described 300.00 Large Micro-Photographic Apparatus. Same as No. 33084 but with Single-Glower Nernst lamp in place 33088. of arc, rheostat and adjusting rod Large Micro-Photographic Apparatus. Same as No. 33084 but with small lamp house and simple con-33092 densing system in place of complete. Large Micro-Photographic Apparatus. Same as No. 33092 but with Single-Glower Nernst lamp in place of arc, rheostat and adjusting rod. 267.50 33096.33100. Automatic Arc Lamp, will be furnished with any of the above outfits, in place of the hand-feed are and adjusting rod, at an additional cost of. 33104. Regular Double Plate Holder for 8 x 10 plates, without reducing kits Regular Double Plate Holder. Same as No. 33104, with reducing kits 2.00 33108. 4.00 Special Single Laboratory Plate Holder, bookform, for 8 x 10 plates, with reducing kits. 5.50
Note.—Special descriptive pamphlet sent on application. Because of the many possible combinations and arrangements of this outfit we suggest the sending of information as to requirements so that we may submit dailed estimate on specific outfit. 33112.



33116. Micro-Photographic Camera
Rausch and Lomb, Mode

Bausch and Lomb, Model н. The Camera is the same as furnished with the combined apparatus and is mounted on a similar optical bed, graduated to 640 mm. The bed is mounted by a strong hinge joint on a heavy metal base,  $13 \times 9\frac{3}{4}$  in.; may be adjusted in any position between the vertical and horizontal and secured by a clamp. The adjustments on the plate will accommodate any standard microscope. outfit does not include an illuminating apparatus or shutter.. ..... 45.00



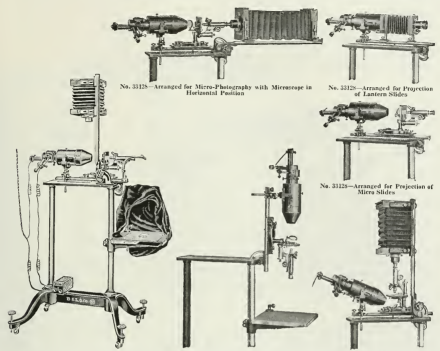
No. 33120

No. 33116

33120. Micro-photographic Camera, Bausch & Lomb Model K, a simplified outfit for quick operation. The plate holder will take  $3\frac{1}{4} \times 4\frac{1}{4}$  inch plates. The camera may be rotated in and out of the axis of the microscope as shown in illustration and the base may be utilized on the work table as a regular support for the microscope at all times so that the vertical rod and camera need only be added when photographs are to be made.

be added when photographs are to be made.

20.00
33124. Automatic Shutter, with maximum opening of 40 mm, for use with instantaneous, bulb or time exposure, and ready to attach to either Model H or Model K cameras as listed above. 10.00



No. 33128-Arranged for Drawing

No. 33128-Arranged for Micro-Photography No. 33128-Arranged for Drawing

# COMBINED DRAWING, MICRO-PHOTOGRAPHIC AND PROJECTION APPARATUS, BAUSCH AND LOMB,

for use with any regular microscope as used for ordinary work and providing for the following:-

Drawing with apparatus in horizontal position.
Drawing with apparatus in vertical position.
Drawing with apparatus in vertical position.
Photo-micrography with camera horizontal.
Photo-micrography with camera vertical.
Gross photography with Micro-Tessar objectives, without microscope but with special stage having micrometer morement.
Gross photography of solid objects with regular photographic objectives.

Microscopic projection. Lantern slide projection.

Microscopic projection.

Lantern silide projection.

Photomagara of opsque objects by addition of spaque attachment.

Photomagara of opsque objects by addition of serical illuminator.

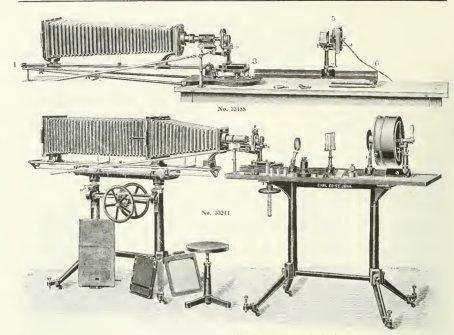
Supporting Stand—Of east iron, provided with both castors and leveling screws.

Optical Beds—Two in a number, of lathe type, accommodating supports for different parts which may be adjusted as desired and rigidly clamped; one bed, graduated to 570 mm, carries illuminating accessories, microscope plate, and mirror, the other, graduated to 640 mm, carries camera; both are attached to base plate by strong hinge joints, permitting them to be adjusted in either horizontal or vertical position.

Illuminant—Either a hand-fed are or single-slower Nernst electric lamp, as ordered, for use on direct or alternating current, enclosed in a small cylindrical bood with observation windows, attached to rear of condensing system mount; a rheostat is a content of the property of the property

33128. Combined Drawing and Micro-photographic Apparatus, as described, with hand-feed arc lamp and

5 ampere rheostat for 110 volts without microscope . Combined Drawing and Micro-photographic Apparatus, but with 5 ampere rheostat for 220 volts. 157.50 Combined Drawing and Micro-photographic Apparatus, but with single-glower Nernst lamp in place of 33132 33136. arc. Please to specify voltage when ordering.....



MICRO-PHOTOGRAPHIC APPARATUS, ZEISS. We list below two typical micro-photographic ontfits, one on the basis of the Zeiss Combined Horizontal and Vertical Camera with Nernst light and one on the basis of the Large Micro-photographic Camera with Mercury Vapor Lamp. Equipment for micro-photography should be selected in every case with special reference to the sources of light available and the kind of work to be accomplished and we recommend that we be permitted to make specific quotation wherever possible. Zeiss Mikro-264, a 50 pp. eatalogue devoted exclusively to micro-photographic equipment, will be sent upon request. Modern research has shown that the large sources of light of great current consumption are unnecessary if a proper condensing system be used, and where electric current is available we recommend for alternating current the Nernst lamp with iris diaphragm and where direct current is available the Weule are lamp requiring only 5 amperes of current as compared with the 20 and 30 ampere lamps formerly used, or the new Mercury Vapor Lamp as shown in lower illustration. This Lamp furnishes an extraordinarily uniform and bright light, which with the aid of simple light filters is rendered monochromatic to a very perfect degree. The Zeiss Weule are lamp with rhostat and condensing lens is applicable to either of the outfits listed below at the following prices:—

Weule Direct Current are Lamp, 5 amperes; with casing.

Duty Prad. 66.00

Condensing Lens IC, on saddle stand with iris diaphragm

33144.	Condensing Lens IC, on saddle stand with its diaphragm	Duty Paid .			19.80
33148.	Duty Free Adjustable Resistance for 110 volts direct current.	armity a medicin			
99440.	Duty Free 4.65	Duty Paid			. 6.14
Micro-n	notographic Outfit, Zeiss, on basis of Combined Horizontal and	Vertical Car	mera tillusti	ration show	s Cam-
marcio-pi	era in horizontal position). Without Microscope or equipm				
00150	Combined Horizontal and Vertical Camera, for plates 7 x 9 inches			45,00	59.40
33156. 33160.	Two sets of kits for smaller plates			1.50	1.98
33164.	I wo sets of kits for smarrer plates			5.00	6.60
33168.	Focussing Glass.  Remote Focussing Gear for attachment to Zeiss Stands with Berger fine adjust	71.4511		14.50	19,14
33172.	Ontion Banch			5.00	6.60
33176.	Optical Bench Nernst Lamp on saddle stand, with Aplanatic Condenser and iris diaphragm			26.25	34.65
33180.	Rheastat for above, for 110 volts alternating or direct current			2.50	3.30
33184.	Rheostal for above, for 110 volts alternating or direct current Ray Filter, for attachment to the lamp, with glass cell			2.50	3.30
	Complete Outfit, as above			102.25	134.97
Micro-P	Complete Outfit, as abovehotographic Outfit, Zeiss on basis of Large Camera with Mere	ury Vapor I	Jamp, for d	irect eurrei	at only
1121610 2	Without Microscope or equipment for same.				
33192.	Large Camera, with east iron stand for raising and lowering. For plates 10 x	19 inches		77.50	102,30
33196.	Three sets of kits for smaller plates	12 110 100		2,25	2.97
33200.	Focussing Lens			6.50	8,58
33204.	Projection Table, with optical bench mounted on rigid cast iron stand			25,00	33,00
33208.	Elevating Support for the microscope when it is to be used in upright position			13.00	17.16
33212.	Reflecting Prism, with sleeve for attachment to the camera when Microscope is	to be used in v		5.00	6,60
33216.	Remote Facussing Gear			12.75	16.83
33220.	Morenzy Vapor Ouartz Lamp, for 4 amperes direct current			32.50	42.90
33224.	Light-proof Lamp Casing, for above, on saddle stand so arranged that uo is	njury can resu	lt from ultra-		
	violet radiation			27.50	36.30
33228.	Rheostat for 110 volts			6.25	8.25
33232.	Condenser IB on saddle stand with screen disc			7.50 7.50	9.90
33236.	Iris Diaphragm, on saddle stand			6.00	9.90 7.92
33240.	Iris Diaphragm, on saddle stand. Ray Filter, on saddle stand, with two cells			000.00	
33244.	Complete Outfit, as above			229.25	302.61



No. 33536

MICRO-PHOTOGRAPHIC OUTFIT FOR ULTRA-VIOLET LIGHT, ZEISS. The special effects obtainable by the application of ultra-violet light to micro-photography are mainly as follows:—

Resolving power. In a microscope objective this increases in direct proportion to any decrease in the wavelength of the light used. With the quartz objective in this arrangement the resolving power is about doubled as compared with an objective of identical numerical aperture when made of class and operated with daylight.

made of glass and operated with daylight.

Permeability. Many colored organic objects, both in the fresh and preserved state, display considerable variation in their degree of permeability under ultra-violet light when they show no sign of color in white light.

of color in white light.

Physiological effects. These are sometimes very pronounced upon living organic objects.

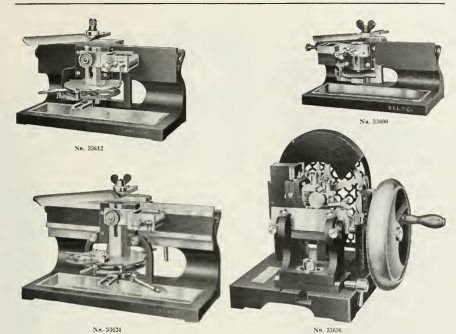
The objectives employed are the monochromats of quartz, corrected for wavelength 275  $\mu\mu$  and with a numerical aperture of the high power 1.25. The entire optical system including slides, cover glasses, etc., must be of fused quartz or glass permeable to the ultra-violet ray. The monochromatic objectives of quartz cannot be used with light of a different wavelength, such as daylight, nor can they be used with an immersion fluid differing in composition or having a refractive index other than that as supplied with each objective. The outfit consists essentially of a Cadmium are as a source of light which is actuated by the secondary circuit from an induction coil. The beam of wavelength 75  $\mu\mu$  from this sort of light is made available by quartz prisms and this beam, after passing through a quartz condenser lens, is used as a source of illumination for the microscope. As the ultra-violet of this wavelength is totally invisible to the eye, fluorescence screens must be used in order to find suitable field, etc. A list (Zeiss Mikro 237) of the complete literature referring to the use of this interesting method, and also Mikro 170 giving more detailed information as to the outfit is sent upon request. The outfit listed below is the latest arrangement offered by the firm of Carl Zeiss.

		Duty Free	Duty Pald.
33348.	Cast Iron Base Plate, with slides for the microscope	9.00	11.88
33352.	Vertical Camera	23.75	31.35
33356.	Adapter, with time shutter	1.00	1.32
33360.	2 Sheets for 9 x 12 cm plates	.75	.99
33364.	Dark Slide, for two 9 x 12 cm plates, with diaphragm to iosert into the register of the camera.	8.75	11.55
33368.	Searcher, with quartz objective, fluorescent screen and 12 x magnifier for direct observation	12.50	16.50
33372.	Carrier for the Searcher, with sleeve and clamping screw to fix it on the rod of the vertical		20.00
000121	camera	1.25	1.65
33376.	Totally Reflecting Prism of quartz, in sliding sleeve	6.25	8,25
33350.	Monochromatic Objective 6 mm, 0.35 N.A.	50.00	62.00
33384.	" 2.5 mm, 0.85 N.A	100.00	124.00
33388.	" " 1.7 mm, 2.50 N.A.	150.00	186.00
33392.	Achromatic Objective A	5.00	6.20
33396.	Quartz Evepieces 5, 7, 10, 14 and 20	37,50	46.50
33400.	Huyghenian Eyepiece 2	1.50	1.86
33404.	Sliding Objective Changer for the three Monochromatic and the Achromatic Objective A.	10.00	12.40
33408.	Mahogany Case, with lock and key, for 6 objective slides and objectives attached	3.75	4.65
	Outfit continued on following page,)		

Salt   Salt   Continued   Salt   S				
able Gentering Appliance for the quartz condenser, or for objectives which are to be used as condenser, of Uniform Glass, to insert into the diaphragm carrier of the Abbe illuminating appassor, and the condenser of the Object Sides of quartz, ground vertical to the optical axis, 0.5 mm thick, size 25 x 30 mm  Object Sides of U V Glass, about 0.2 to 0.3 mm thick, size 20 x 30 mm thick, size 25 x 30 mm  Saida.  5 Aluminum Sides, as designed by Heidenhain.  10 Object Sides of U V Glass, about 0.2 to 0.3 mm thick, size 20 x 30 mm  Sides Microser I mm dwided into 100 parts, on quartz slide under a cover glass of fused diagrants with one Heidenhain aluminum slide.  Stage Microserer I mm dwided into 100 parts, on quartz slide under a cover glass of fused grantz with one Heidenhain aluminum slide.  Stage Microserer I mm dwided into 100 parts, on quartz slide under a cover glass of fused grantz with one Heidenhain aluminum slide.  Stage Microserer I mm dwineling stage, 1.40 N. A.  91.25 113.15  33448.  Stage Microserer I mm dwineling stage, 1.40 N. A.  91.25 113.15  33450.  Spark Stand, for footpontal sled for the collimator, on saddle stand, without micrometrical movement and movement and movement and movement and movement with two prasm mounts screwed upon it, on saddle stand.  2.50 3.30 6.625  33488.  Collimator of quartz, of long focus  33481.  2 Prisms of quartz, refrexive angle 60°, with refractive surface about 3 cm high and 5 cm wide.  1.50 5.50 3.30  33481.  2 Prisms of quartz, refrexive angle 60°, with refractive surface about 3 cm high and 5 cm wide.  1.50 5.50 3.30  33481.  10 meters Magnesium Tape  1.50 5.50 3.30  33482.  10 meters Magnesium Tape  1.50 5.50 3.30  3350.  Amperemeter, Type AC, for 1 to 5 amperes, aperodic  1.50 5.50 3.30  3350.  4.50 5.50 5.50 5.50  3350.  4.50 5.50 5.50 5.50  3350.  4.50 5.50 5.50 5.50  3350.  4.50 5.50 5.50 5.50  3350.  4.50 5.50 5.50 5.50  3350.  5.50 5.50 5.50 5.50  3350.  5.50 5.50 5.50 5.50 5.50  3350.  5.50 5.50 5.50 5.50 5.50  3350.  5.50 5.50 5.50 5.50 5.50 5.50  335	Micro-P	hotographic Outfit for Ultra-Violet Light, Zeiss (continued)		
Centering Appliance for the quartz condenser, or for objectives which are to be used as condensers of densers Screen, of Uranium Glass, to insert into the diaphragm carrier of the Abbe illuminating apparatus, with roded circle  Screen, of Uranium Glass, to insert into the diaphragm carrier of the Abbe illuminating apparatus, with roded circle  Object Slides of Quartz, ground vertical to the optical axis, 0.5 mm thick, size 25 x 30 mm  Object Slides of Quartz, ground vertical to the optical axis, 0.5 mm thick, size 25 x 30 mm  Salaisa.  10 Object Slides of U V Glass, about 0.2 to 0.3 mm thick, size 20 x 30 mm.  5.00  6.20  5.3340.  5 Aluminum Slides, as designed by Heidedhahian.  2.50  3.10  3.3441.  Stage Micrometer, 1 mm divuled into 100 parts, on quartz slide under a cover glass of fused quartz with one Heidenhain sluminum slide.  1.00  1	33412.	Quartz Condenser, with iris diaphragm and with a single front and a duplex front, interchange-		
Saile. Centering Appliance for the quartz condenser, or for objectives which are to be used as condensers.  Screen, of Urantum Glass, to insert into the diaphragm carrier of the Abbe illuminating apparatus. with road-Curle place on the foot of the microscope stand.  33121.  33123.  4 Object Slides of quartz, ground vertical to the optical axis, 0.5 nm thick, size 25 x 30 mm each.  33136.  5 Aluminum Slides, as designed by Heidenhain.  5.50  3.75  3.81  3.83  3.84  5 Cover Glasses, of Inseed quartz.  3.85  3.84  3.84  3.84  3.84  3.85  3.84  3.85  3.84  3.85  3.86		able		23.10
	33416.	Centering Appliance for the quartz condenser, or for objectives which are to be used as con-		
Sercence of Uranium Glass, to insert into the diaphragm carrier of the Abbe illuminating apparatus, with roled circle of the microscope stand   3.8   .19		densers	3.00	3.96
Tatus, with roded circle   2.00   2.51	33420.	Screen of Uranium Glass, to insert into the disphragm carrier of the Abbe illuminating appa	-	
33428.   4 Object Slides of quartz, ground vertical to the optical axis, 0.5 mm thick, size 25x 30 mm each.   4.50   5.58		ratus, with roded circle	2.00	
1   1   2   2   3   3   3   3   3   3   3   3	33424.	Rectangular Plane Mirror, to place on the foot of the microscope stand	.38	.49
3346. 5   Alaminum Sildes, as designed by Heidenhain.   2.50   3.10	33428.	4 Object Slides of quartz, ground vertical to the optical axis, 0.5 mm thick, size 25 x 30 mm	1	
3346. 5   Alaminum Sildes, as designed by Heidenhain.   2.50   3.10		each.	4.59	
3.46   3.46	33432.	10 Object Slides of U V Glass. about 0.2 to 0.3 mm thick, size 20 x 30 mm	5.00	
Stand III E with large mechanical stage, 1.40 N.A.   91,23   113.15	33436.	5 Aluminum Slides, as designed by Heidenhain.	2.50	
Stand III E with large mechanical stage, 1.40 N.A.   91,23   113.15	33440.	5 Cover Glasses, of fused quartz	3.75	4.65
Stand III E with large mechanical stage, 140 N.A.   91.25   113.15	33444.	Stage Micrometer, I mm divided into 100 parts, on quartz slide under a cover glass of fused	i	
Horse shoc cast iron Base Plate   3.50   3.10		quartz with one Heidenhain aluminum slide.	5.00	
33466.   Short Optical Bench, with three set sereews and column for the collector.   3.00   26.40		Stand III E with large mechanical stage, 1.40 N.A.	91.25	
33460.   Spark siand, for horizontal electrodes   20.00   26.40		Horse shoe cast iron Base Plate	2.50	
Table to part and somewhat   3.50   3.52   3.52   3.33163   3.342   Prism of quartz, of long focus mounts serewed upon it, on saddle stand   5.25   8.25   3.3476.   2 Prisms of quartz, erforarely angle 60°, with refractive surface about 3 cm high and 5 cm wide.   2.50   3.30   3.348.   3.348.   10 meters Cadmium Wire   2.50   3.30   3.348.   10 meters Cadmium Wire   2.50   3.30   3.348.   10 meters Cadmium Wire   2.50   5.30   3.39   3.348.   10 meters Cadmium Wire   3.349   11.25   11.2		Short Optical Bench, with three set screws and column for the collector.	5.00	
Table to part and somewhat   3.50   3.52   3.52   3.33163   3.342   Prism of quartz, of long focus mounts serewed upon it, on saddle stand   5.25   8.25   3.3476.   2 Prisms of quartz, erforarely angle 60°, with refractive surface about 3 cm high and 5 cm wide.   2.50   3.30   3.348.   3.348.   10 meters Cadmium Wire   2.50   3.30   3.348.   10 meters Cadmium Wire   2.50   3.30   3.348.   10 meters Cadmium Wire   2.50   5.30   3.39   3.348.   10 meters Cadmium Wire   3.349   11.25   11.2		Spark Stand, for horizontal electrodes	20.00	26.40
33468.   Cellimator of quartz, of long focus   5.25   8.25	33464.	Projection Lens Carrier, with slide for the collimator, on saddle stand, without micrometrica	0.50	1.00
3346.   2 Prisms of quartz, refractive angle 60°, with refractive surface about 3 cm high and 5 cm wide.   25.00   33.00   33.00   33.80   10 meters (admium Wire   2.50   5.00   3.00   33.81   10 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   12.00   15.81   12.50   14.85   12.00   15.81   12.00   12.0		movement	3.50	
3346.   2 Prisms of quartz, refractive angle 60°, with refractive surface about 3 cm high and 5 cm wide.   25.00   33.00   33.00   33.80   10 meters (admium Wire   2.50   5.00   3.00   33.81   10 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   5.00   3.00   33.81   12   12 meters (admium Wire   2.50   12.00   15.81   12.50   14.85   12.00   15.81   12.00   12.0		Collimator of quartz, of long tocus	6.25	
Inclined by 60° to the optical axis of the crystal   25.00   33.00		Prism Platform with two prism mounts screwed upon it, on saddle stand	3.13	1.55
10 meters Cadmium Wire	33476.	2 Prisms of quartz, retractive angle 60°, with retractive surface about 3 cm high and 5 cm wide	95.00	22.00
10				
Induction Coil, series HB, without condeaser   15,00   59,40				
33192   Electrolyte Contact Breaker, Simon, with porcelain nozzle   11.25   11.85   13396.   13396.   12.00   15.84   13390.   13.95   13.95   12.00   15.84   13390.   13.95   13.9		10 meters Magnesium Tape		
Resistance Coil   12.00   15.84		Induction Coil, series HB, without condeaser		
33304. Switch, for cut-off 33308. Fluorescent Streen, 3 x 9 cm 33308. Fluorescent Streen, 3 x 9 cm 33309. Fluorescent Streen, 3 x 9 cm 33310. Switch, for cut-off 33309. Fluorescent Streen, 3 x 9 cm 33310. Switch-board 33320. Switch-board 33320. Switch-board 33322. Switch-board 33323. Switch-board 33323. Switch-board 33324. Switch-board 33325. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed. 785, 73 1037.15  ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.  33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55% the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  33540. Micro-Tessar Objective. Same as above, but with 48 mm equivalent focus 26,00 33541. Micro-Tessar Objective. Same as above, but with 32 mm equivalent focus 26,00 33552. Doublet Focusing Glass. 8.00 33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Electrolyte Contact Breaker, Simon, with porcelain nozzle	11.20	
33304. Switch, for cut-off 33308. Fluorescent Streen, 3 x 9 cm 33308. Fluorescent Streen, 3 x 9 cm 33309. Fluorescent Streen, 3 x 9 cm 33310. Switch, for cut-off 33309. Fluorescent Streen, 3 x 9 cm 33310. Switch-board 33320. Switch-board 33320. Switch-board 33322. Switch-board 33323. Switch-board 33323. Switch-board 33324. Switch-board 33325. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed. 785, 73 1037.15  ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.  33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55% the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  33540. Micro-Tessar Objective. Same as above, but with 48 mm equivalent focus 26,00 33541. Micro-Tessar Objective. Same as above, but with 32 mm equivalent focus 26,00 33552. Doublet Focusing Glass. 8.00 33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Resistance Coll	12.00	
Student   Stud		Amperemeter, Type AG, for I to 5 amperes, aperiodic	9,98	
33542   Condenser, consisting of two Leyden jars   11.25   14.85   33526   33526   Table top and case for the illuminating apparatus   12.50   16.50   33524   33525   33526   Suitch-board   33.50   46.20   33525   33526   Suitch-board   32.50   12.50   16.50   33525   33526   Suitch-board   32.50   12.50   16.50   33525   33526   Suitch-board   32.50   3		Switch, for cut-off		
33340. Burner 6.25 8.25 33320. Table top and case for the illuminating apparatus 12.50 16.50 33321. Switch-board 35.00 16.50 33322. Switch-board 12.50 16.50 33323. Wire and montage 12.50 16.50 33324. Switch-board 12.50 16.50 33325. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed 785.73 1037.15  ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.  33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus. 32.00 33544. Micro-Tessar Objective. Same as above, but with 48 mm equivalent focus 26.00 33552. Micro-Tessar Objective. Same as above, but with 32 mm equivalent focus 26.00 33553. Achromatic Focusing Glass. 8.00 33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Fluorescent Screen, 3 X 9 cm.		
33240.     Table top and case for the illuminating apparatus     12.50     16.50       33324.     Switch-board     35.00     46.20       33323.     Switch-board     12.50     16.50       33332.     Support for the camera     12.50     16.50       33332.     Support for the camera     12.50     16.50       33540.     ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.       33540.     Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.     32.00       33544.     Micro Tessar Objective. Same as above, but with 48 mm equivalent focus     26.00       33552.     Doublet Focusing Glass     4.00       33550.     Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography, cemented between glass, 2 inches square.		Condenser, consisting of two Leyden jars		
33540. Switch-board Wire and montage 12.50 16.50 16.20 18.352. Support for the camera 12.50 16.50 18.5		Burner	12.50	
33528. Wire and montage 33529. Support for the camera 33520. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed. 785.73 1037.15 33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each focus. 33540. Micro-Tessar Objective. Same as above, but with 48 mm equivalent focus. 33541. Micro-Tessar Objective. Same as above, but with 48 mm equivalent focus. 33542. Doublet Focusing Glass. 33552. Doublet Focusing Glass. 33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Table top and case for the minimisting apparatus.	25.00	
33322. Support for the camera. 33322. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed. 33536. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed. 33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus. 32.00. 33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus. 23550. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus. 24.00 33551. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.				
33536. Complete Micro-photographic Outfit for Ultra-violet Light, as above listed, 785.73 1037.15     ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.     33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55%, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus. 32.00		wire and montage		
ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC OUTFITS.  33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus.  26.00 33548. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus.  26.00 33552. Doublet Focusing Glass.  4.00 33556. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Support for the camera	797.79	
33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus.  26.00  33552. Doublet Focusing Glass.  4.00  33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography, cemented between glass, 2 inches square.	33536.			1037.13
33540. Micro-Tessar Objective, Bausch & Lomb, Zeiss, constructed after the formulae of the large photographic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus.  26.00  33552. Doublet Focusing Glass.  4.00  33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography, cemented between glass, 2 inches square.		ACCESSORIES FOR USE WITH MICRO-PHOTOGRAPHIC O	OUTFITS.	
graphic lenses of the same name and particularly well adapted to photo-micrography. The angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus. 26.00  33552. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus. 26.00  33552. Doublet Focusing Glass. 4.00  Achromatic Focusing Glass. 8.00  Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.	00510	The cold of the property of th	l £ +1	a lassa shaka
angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus. 32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus 26.00  33548. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus 26.00  33552. Doublet Focusing Glass 4.00  33556. Achromatic Focusing Glass 8.00  33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.	33540.	Micro-Tessar Objective, Bausch & Lond, Zelss, constructed after the i	orminae or tr	ie iarge photo-
angle of view is 55°, the illumination is uniform and the definition remarkably sharp. Each is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus. 32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus 26.00  33548. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus 26.00  33552. Doublet Focusing Glass 4.00  33556. Achromatic Focusing Glass 8.00  33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		graphic lenses of the same name and particularly well adapted	to photo-mie	rography. The
is mounted with a metal iris diaphragm and provided with a society screw. 72 mm equivalent focus.  32.00  33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus. 26.00  33549. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus. 26.00  33550. Doublet Focusing Glass. 4.00  Achromatic Focusing Glass. 8.00  33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		angle of view is 55° the illumination is uniform and the definition	n remarkabl	v sharn. Each
32.00		angle of view is so, the infinitely is unform that the termina		- sitti pi Liteti
33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus     26.00       33548. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus     26.00       33550. Doublet Focusing Glass     4.00       33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches souare.     8.00		is mounted with a metal iris diaphragm and provided with a societ	y screw. 12	mm equivaient
33544. Micro Tessar Objective. Same as above, but with 48 mm equivalent focus     26.00       33548. Micro Tessar Objective. Same as above, but with 32 mm equivalent focus     26.00       33550. Doublet Focusing Glass     4.00       33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches souare.     8.00		focus		
33548.     Micro Tessar Objective.     Same as above, but with 32 mm equivalent focus     26.00       33552.     Doublet Focusing Glass     4.00       33556.     Achromatic Focusing Glass.     8.00       33560.     Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.	33544	Micro Tessar Objective. Same as above, but with 48 mm equivalent for	118	26,00
33552.     Doublet Focusing Glass     4.00       33556.     Achromatic Focusing Glass     8.00       33560.     Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.		Micro Togger Chicative Same as above but with 22 mm equivalent for	110	26.00
33556. Achromatic Focusing Glass. 8.00 33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches square.				
33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches source.				
33560. Light Filters, Wratten and Wainwright, Set of 9, etc., for micro-photography. cemented between glass, 2 inches source.	33556.	Achromatic Focusing Glass		8.00
inches square.		Light Filters Wrotten and Wainwright Set of 9 ato for migro photograph	v. comented 1	otwoon glose 2
nches square.  Duty Free	ooo00.		y, cemented i	between grass, 2
Duty Free 8.10 Duty Paid II.10		inches square.		
		Duty Free 8.10 Duty Paid		II.10



View in Salesmom Showing Microscopes, and Accessories, Apparatus for Cement and Asphalt Testing, etc.



MICROTOME, STUDENT, BAUSCH AND LOMB, suitable for individual and elementary laboratory use. College Step 1. ACSC 11 ACSC 11 ACSC 12 Strategy of the Intividual and elementary raporatory use. Feeding Mechanism—Operated by hand; consists of accurately cut micrometer screw of 0.5 mm pitch, provided with a disc graduated into 100 parts each equal to 5 microus, the edge having 100 teeth which engage with a click and secure perfect control of the feed; whole supported in a metal sturrup, permanently attached to from 6 stand.

Object Clamp—Of one piece, extremely rigid; when fully extended will accommodate objects measuring 30 x 22 mm; adjustable vertically and onenting in one plane; may be attached at either side of vertical slide for parafin or celloidio works.

Dimensions—Length, 240 mm; width, 127 mm; height, 146 mm.

Possible Attachments—Microtome regularly turnished without kuife; plain knife No. 33749, 9mm, with holder No. 33772 or shauked knife No. 33752 are recommended; CO: Freezing attachment can be fitted to this instrument.

33600. Student Microtome, without knife and holder, as described. Plain Microtome Knife 90 mm, without handle, in case, but with No. 33772 Knife Holder .... 5.00 33604. Shanked Microtome Knife, 90 mm, in case 33752 MICROTOME, MEDIUM LABORATORY, BAUSCH AND LOMB, as widely used in hospital laboratories.

OME, MEDIUM LABORATORI, BAUSCH AND LOMB, as widely used in hospital laboratories.

Feeding Mechanism—Operated by convenient hand lever; can be set by simple movement of the quadrant to feed any thickness from 2 to 60 microns, in steps of 2 microns; provided with spit and which releases carriage at any point at one; whole supported in media sturpu permanently attached to from to stand.

Object Clamp—Of one piece, extremely rigid; when fully extended will accommodate objects measuring 35 x 32 mm, adjustable vertically and orienting in one plane; can be set at either side of the vertical slide for paraffin or celloidin works.

Dimensions—Length, 300 mm; width, 143 mm, height, 188 mm.

Dimensions—Length of the strong wooden box with handle.

Possible Attachments—Microtome regularly furnished without knife; plain knife No. 3374, 125 mm, with holder No. 33772 or shanked knife No. 33752 123 mm, are recommended; CO; Freezing attachment can be littled to this instrument, as can the Naples Universal Clamp.

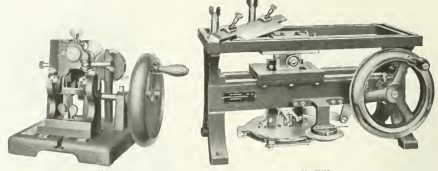
33612. Medium Laboratory Microtome, without knife and holder, as described. 45.00
33616. Plain Microtome Knife, 125 mm, in case. but with No. 33772 Knife Holder. 6.50
33752. Shanked Microtome Knife, 125 mm, in case. 6.75
MICROTOME, AUTOMATIC LABORATORY, BAUSCH AND LOMB, a most satisfactory form of the sledge type of Microtome for general use. A special feature is the lateral adjustability of the feeding mechanism along the entire iront of the stand, providing for different cutting angles and stroke lengths. The feeding is either automatic or by hand as desired.

Feeding Mechanism—Automatically operated with stroke of knife by arm extending from rear of knife block—also provided with lever for hand feeding; controlled by adjustable cam with graduated knurled button and spring click, giving feed of 2 to 36 microns in steps of 2 microns; provided with split nut having convenient handles and with releasing lever, enabling carriage to be released at any point of feed and to be set at any desired position on the feed instantaneously; whole supported in a metal sirring adjustable laterally along front of stand and secured in any position by clamping screws.

Object Clamp—05 x 82 mm; cattered is a comparable to the control of the comparable to the control of the comparable to the control of the comparable to the comparable to the control of the comparable to the comparable to

uring 30 a c. mint augusable translation of the common of

33624 33628 33752. 



No. 33644 No. 33652

- MICROTOME, MINOT ROTARY, BAUSCH AND LOMB, as designed by Dr. Charles S. Minot of Harvard University and improved from time to time during the past twelve years. The most widely used and satisfactory instrument for paraffine cutting. (See illustration on preceding page.)
  - Feeding Mechanism—Consists of a micrometer screw revolved by a large ratchet wheel which engages a pawl; amount of feed controlled by a cam; wheel provided with knurled head which permits fine adjustment of object in relation to knife with pawl disengaged and held off wheel by spring catch; cam dise graduated in single microns, numbered from 0 to 25, and operaced by knurled head; micrometer screw fitted with split out provided with handles and releasing lever, by means of which feed can be instantly brought to beginning, or any intermediate position, and held, feed wheel protected by strong

  - of which feed can be instantly brought to beginning, or any intermediate position, and held; feed wheel protected by strong iron guard of neat design.

    Object Holder—Consists of dise 25 mm in diameter, adjustable in mounting which permits of orientation to give any desired cutting angle; securely held in position by convenient screws; moves on a vertical slide actuated by a crank operated by a heavy halance drive wheel with handle and stopped when desired by convenient locking device as the state of the secure of t
- 33636. 33744.
- MICROTOME, MINOT SIMPLIFIED ROTARY, BAUSCH AND LOMB, designed to meet the demand for a Rotary Microtome at less expense than the original Rotary No. 33636.
  - Feeding Mechanism—Consists of a micrometer screw revolved by a ratchet wheel which engages a pawl; amount of feed controlled by a cam; wheel provided with a small handle, permitting fine adjustment of object in relation to knife with pawl disengaged and held off wheel by spring catch; cam dise graduated in steps of 2] microns, up to 25 microns, and operated
    - disengaged and held off wheel by spring catch; cam use graduaced in separated properties of the dead.

      Object Holder—Consists of dise 25 mm in diameter, having fixed hall on stem universally adjustable in socket holder; can be oriented to give any desired cutting angle and securely clamped in place by convenient servey; stem of dise projects through holder permitting convenient adjustment from the rear, holder moves on a vertical slide actuated by a crank which is operated by a beavy balanced drive wheel with handle and stopped by a convenient locking device. Object holder on Minot Automatic Rotary Microtome No. 33336 can be substituted for that above if desired.

      Knic Block—Consists of heavy ion casting which is attached to base and holds knife in fixed position; adjustable to and from object and from side to side to permit use of entire cutting edge; knife clamp may also be tilted in its support to set angle of autities edge as Absented.

discs.

- onject and from side to side to permit use of entire cutting edge; kinde chanp may also be threat in its support to set angle of cutting edge as desired, and considered in the support of set angle of cutting edge as desired, minimized minimized without knife, unless otherwise specified; knife No. 33741, 90 mm blade without bladdle is recommended; rotary object clamp, No. 33732 or No. 33728 can be attached, as can also the adjustable knife Passible
- 33644. Minot Simplified Automatic Rotary Microtome as described, without knife and with three object
- Knife, 90 mm blade, without handle, in case MICROTOME, MINOT AUTOMATIC PRECISION, BAUSCH AND LOMB. This microtome, designed and recently improved under the supervision of Dr. Minot is unexcelled, we believe, for all around work of the most accurate nature. It is intended for very precise section cutting of large specimens, either paraffin or celloidin, but can be used for serial work as well and has given eminent satisfaction in some
  - of the most exacting laboratories of the world. of the most exacting (aboratories of the world.

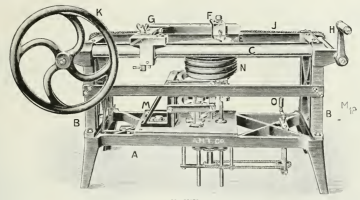
    FEDING MECHANISM—Consists of a micrometer serve with an available feeding length of 38 mm, turned by a large ratchet wheel which engages a pawl and is controlled by a cam; cam diss graduated in single microns, numbered from 0 to 25, and operated by knurled head, micrometer serve fitted with our split nut provided with handles and releasing lever, by means of which feed can be instantly brought to beginning, or any intermediate position, and held; feed wheel protected by metal cover of next design. With rack and pinion device for ratiosing and lowering object clamp.

    KNIFE SUPPORT—Consists of oblong frame, carefully machined, with T-slot on all four sides and having two knife clamps movable in slots to place knife at any horizontal angle with relation to object.

    DIMENSIONS—Length, 405 mm; width, 194 mm; height, 245 mm.

    POSSHELE ATTA CHEMENTS—Victorione regularly turnished without knife; Minot knife, No. 33660 is listed for use with this model; adjustable knife clamps No. 33664 for ulting; Zabriskie object clamp No. 33656, can also be attached, as can the ribbon carrier, No. 3274.
- No. 33794 33652. 
   Minot Automatic Precision Microtome, without knife, as described.
   125.00

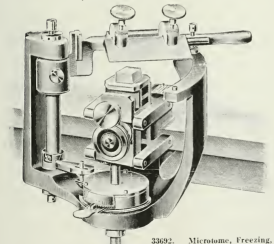
   Zabriskie Clamp for large objects, for use with above Microtome only.
   15.00
- 33656. 33660. Minot Knife, length 315 mm, in case. 33661. Tilting Knife Clamps for Precision Microtome. 7.50
- Minot Automatic Precision Microtome, with Zabriskie Clamp for objects 100 x 80 mm and less and with 33668. special clamps for elevating and tilting knife, as used at Rockefeller Institute for Medical Research, Neurological Institute and College of Physicians and Surgeons of New York City, etc. Complete 147.50



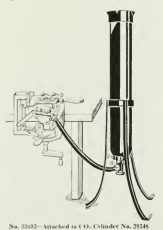
No. 33672

33672. Microtome, Large Brain, Sartorius, for cutting whole brain sections to a thickness of 15 microns. As used in leading neuropathological laboratories in both the United States and Europe. Will take a preparation 210 x 210 mm. The sectioning is done by the celloidin method and the knife operates under the surface of the alcohol. Special CO<sub>2</sub> freezing device may be used in connection with this microtome for freezing whole brain sections at extra price. Price includes one knife 45 cm long and wooden table for the microtome.

	Duty Free	420.00	Duty Paid	560.00
33676.	Knife and Clamp to hold same i	in rectangular position	for paraffin sections.	
	Duty Free	30.00	Duty Paid	. 40.00
33680.	Extra Knife, 45 cm long for cell	loidin.		
	Duty Free	21.60	Duty Paid	. 28.80
33684.	Object Disc, regular.			
	Duty Free	15.00	Duty Paid	. 20.00
33688.	Object Dise, with clamp.			
	Duty Free	21.00	Duty Paid	. 28.00

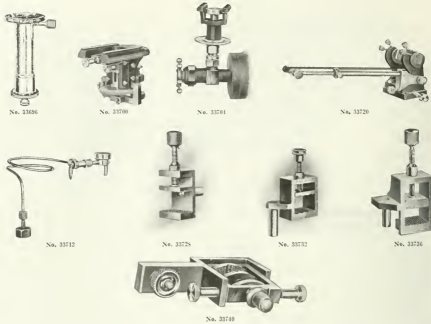


No. 33692



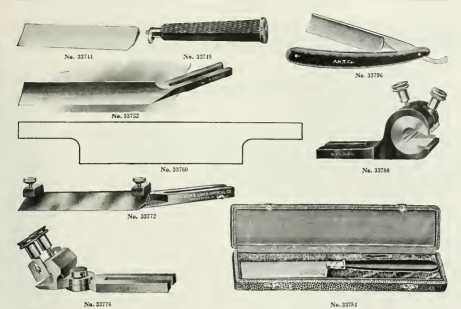
Microtome, Freezing, Sartorius, suitable for both paraffin and celloidin cutting but widely used as the most convenient form of microtome for quick sectioning of specimens frozen by means of CO<sub>2</sub>. With automatic adjustment for sections down to 5 microns in thickness. Including object elamp, two knives with box and springback for honing, embedding disc, and CO<sub>2</sub> freezing attachment but without CO<sub>2</sub> Cylinder.

Duty Free 37.25 Stock 50.00 Note:—Because of the U. S. law requiring registration of cylinders in which CO<sub>2</sub> is sold we recommend the use of U. S. Standard Cylinders. See p. 252.

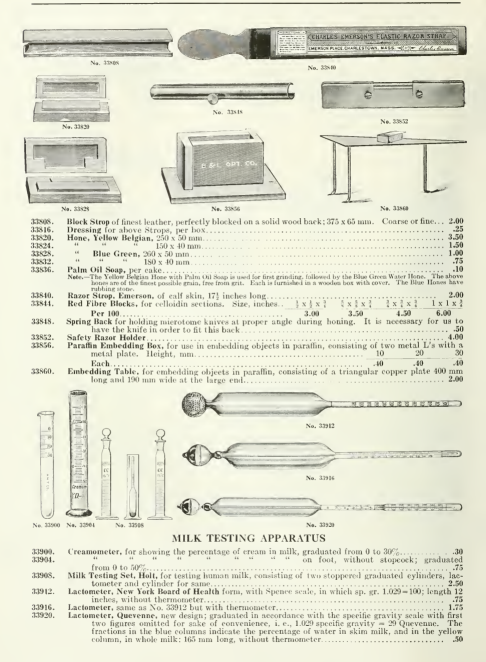


Microtome, Hand, Bausch & Lomb. This convenient little microtome is carefully made and neatly 33696. both, rainly based a both. This contents that microtime is calcularly make and leading finished. While designed primarily for cutting sections of stems and roots, it can be used for both animal and vegetable tissues. The feed is accurate and effected by means of a micrometer screw, the collar of which is graduated in steps of 25 microns each. Without knife. . . . . . 6.00 Microtome, Table, Bausch & Lomb. This model attaches securely to a table edge or similar support and is adapted to all kinds of sectioning for thicknesses of 5 microns and over. It is used largely 33700.in work preliminary to surgical operations and by students in ordinary laboratory work. With-ont knife. 33704. a CO2 cylinder. We recommend for use with this microtome a special knife No. 33708 with handle to fit the hand. 33708. Special Knife. CO<sub>2</sub> Freezing Attachment. The freezing device in this attachment consists of a small metal cylinder. The object is placed on the flat disc top of the cylinder, which measures 36 mm in diameter, and is frozen by the expansion of the CO<sub>2</sub>. This device is connected with the gas cylinder by a flexi-33712. ble copper tube, provided with a connecting nut for joining to the cylinder and the necessary adapter for fitting to the microtome. We furnish it also with an extra valve, which can be placed at either end of the tube. This attachment may be used with Students, Medium Laboratory, Automatic Laboratory or Table Microtomes. Complete with valve, but without cylinder CO<sub>2</sub> Freezing Attachment as above but without valve. 7.50
Ribbon Carrier, for attaching to the knife block of either of the Minot Rotary Microtomes as shown in the illustration and is very useful in serial sectioning. The ribbon is of silk 40 mm wide, mounted 33716. 33720. 33724. 33728. 33732. 33736. Object Clamp, Naples Universal for the Automatic and Medium Laboratory Microtomes. Will accom-

33740.



Microtome Knives, a plain, straight blade which may be held on the microtome either by the razor 33744. or knife holder, or by a special holder which supports the knife at both ends. The blades are true and evenly tempered. Ease and rapidity in sharpening are secured by the use of an attachable ebony handle. Each knife is furnished in a velvet-lined case. Length of blade, mm..... Cutting edge, mm. 120 158 33748. Handle for use in sharpening above knives. 1.00 Microtome Knives, Shanked, for attaching directly to the knife block by means of the clamping screw 1.00 33752. Each knife furnished in a velvet-lined case. Length of blade, mm..... Cutting edge, mm..... 89 120 6.75 5.00 33756. Microtome Knife, Shanked, 165 mm blade and 160 mm cutting edge. Same as No. 33752 but heavier. 10.00 Microtome Knife, Minot, for the Minot Automatic Precision Microtome. The handles are simply ex-33760. tensions of the back of which they are a part and have the same section, hence when the knife is placed in the clamps it is held perfectly true. The knife may be honed in the usual manner but, instead of stropping, the edge is polished by means of diamantine powder on a plane glass plate, 315 mm long with cutting edge of 190 mm. In velvet-lined case. 15.00 Glass Plate, for use in sharpening. 1.25 33764. 33768. 33772 knife is in position its upper surface is entirely exposed. 125 To hold knife, mm.... | Adjustable Knife and Razor Holder. | 4.00 | 1.75 | 2.00 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 | 2.01 33776. 33780. 33784 33788. Section Razors, folding type with perfectly straight edge. Flat concave shape with blade 75 mm 33792. 33796. 33800. 33804.









33924. Lactometer, same as No. 33920 but 210 mm long...
" No. 33924 but with thermometer... 33928. 33932. 33936. bottle of acid. With directions for use. Number of tubes.... 5.00 Each .. Milk Tester, Babcock, for hand operation, enclosed in cast iron case with cover. Operates easily and noiselessly at high speed.

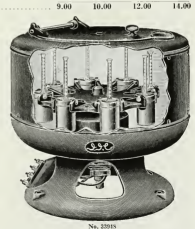
Number of bottles. With complete set of glassware and directions for use.

Number of bottles. 6 8 10 12 33940.



33944.

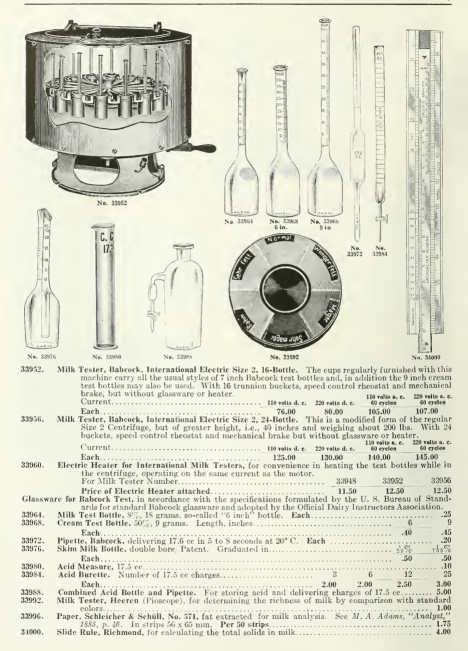


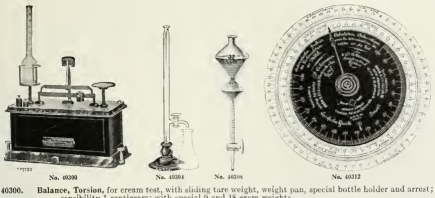


12 Number of bottles.... 18 24 25.00 27.50 Milk Tester, Babcock, International Electric Size 1, 8-Bottle. These are of same construction as the International Electric Centrifuges, for which the Babcock heads listed and shown here are inter-33948. changeable. With 8 trunnion buckets and with speed control rheostat but without glassware or heater. 110 volts a. c. 220 volts, a. c. 60 cycles 60 cycles

Milk Tester, Bahcock, same as No. 33940, but for operation with steam turbine.

Current..... 110 voits d. c. 220 voits d. c. 58.00 60.00 65.00





40304. Fat Extraction Tube, Röhrig, for use in the Rose-Gottlieb method; 46 cm high with a capacity to base of neck of \$7\frac{1}{2} cc. The delivery tube with stopcock is so placed that its center line coincides with the surface of 23 cc of liquid in the main tube. With polished wooden base with indentation for flask, but without flask as shown in illustration. As used in the Dairy Laboratory. Bureau of Chemistry of the U. S. Department of Agriculture. 2.25

40308. Galactometer, Adam, with two bulbs and glass stopcock. 2.50

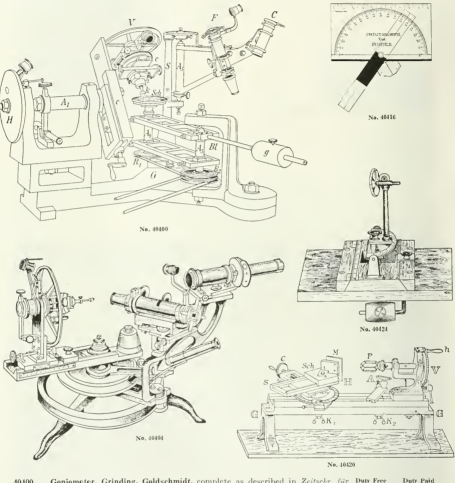
Automatic Reckoner, Ackermann, for dry substances in milk, with directions. 2.00



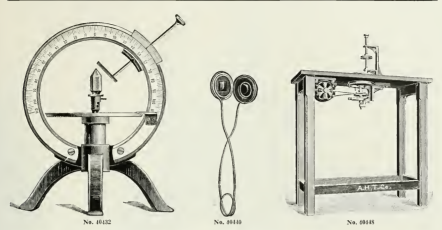
View in Salesroom showing special stands for the display of Beakers, Flasks, etc.

## MINERALOGY, CRYSTALLOGRAPHY, PETROGRAPHY, ETC.

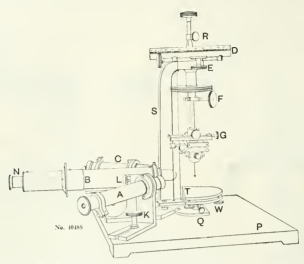
Note—We are enabled to offer by special arrangement with the maker, the optical measuring instruments for Crystallography as designed by Prof. Victor Goldschmidt, of Heidelberg. Original catalogue is sent on application.



40400.	Goniometer, Grinding, Goldschmidt, complete as described in Zeitschr. für Krustallogr, 1912. Bd. 51, Seite 359	Duty Free 690.00	Duty Paid 920,00
40404.	Goniometer, Two-Circle type, Goldschmidt, Model 1910, complete as described		
	in Zeitschrift für Krustallogr., 1898, Bd. 29, Seite 333.	360.00	480.00
40408.	Goniometer, Two-Circle type, Goldschmidt, as above, simplified model	240.00	320.00
40412.	Accessory to the above for the photography of oriented specimens	21.00	28.00
40416.	Application Goniometer, Penfield, pocket form, from stock		1.25
40420.	Crystal Modeling Apparatus, Goldschmidt, as described in Zeitschrift für		
	Krystallogr. 1908, Bd. 45, Seite 573.	120.00	160.00
40424.	Mineral Sectioning Apparatus, Wülfing	11.40	15.20



40428.	Goniometer, Goldschmidt, large model, for the measuring of very large crystals, complete as described in Zeitschrift für Krystallogr. 1910, Bd. 47, Seite 50.	Duty Free 540.00	Duty Paid 720.00
40432.	Application Goniometer, Two-Circle type Goldschmidt, an improvement of the 1896 model, as described in Zeitschrift für Krystallogr. 1896, Bd. 25, Seite 321.	11.40	15.20
40436.	Axial-Angle Apparatus, Wülfing, complete in accordance with Neues Jahrbuch		
10.110	für Mineralogie. 1899, Beil. Bd. 12, Seite 343	150.00	200.00
40440.	<b>Tourmaline Tongs</b> , with condensing lens. Price varies in accordance with the perfection of the tourmaline plates. A good specimen may be had for	7.50	10.00
40444.	Tourmaline Specimens, mounted in cork mounts, 48 x 28 mm, for demonstrati		
	of crystals in polariscope, dichroscope, etc., and very suitable for use and illustrating all of the six crystal systems, are to be had at price with the perfection of the specimens. On this account it is difficult to complete lists of the best European preparers will be sent on application	with tourms s varying in list these spe	aline tongs, accordance
40448.	Grinding and Polishing Machine, Gasser, designed especially for the prepar of bones and teeth. The table is rigidly constructed and is I meter in with a zine dish in which the revolving lap operates, so that grinding m if necessary. The electric motor drives the lap at a speed of 1500 r.p.m. a heavy support carries the specimen spindle, provided with knob for ha able ring for regulating the thickness of the specimen. The specimen dis Bone sections may be ground and polished completely in ten minutes: minutes. Outfit consists of apparatus with motor (Voltage must be specing rheostat, connecting plug, two 15 cm grinding discs of different	height, and ay be done u while above and guidance ses are 5 cm i and teeth see	is provided inder water e the table and adjust- n diameter. etions in 20
	degrees of fineness, one 15 cm metal disc for polishing and four speci-	Duty Free	Duty Paid
	men discs	66.00	80.00
40452.	Extra Grinding Discs, 15 cm, each	1.65	2.00
40456.	" Polishing Discs, 15 cm, each	3.00	3.60
40460.	" Specimen Discs, 5 cm, each	.70	.80
40464.	Grinding and Polishing Machine, for minerals and metals, identical in const with gear providing a speed of 2000 r.p.m. to the grinding dise and with c With automatic gear for rotating the spindle carrying the specimen of Removable lead weights provide means of regulating the pressure upon automatic gear is used. An adjustment ring upon the spindle automati when the desired thickness of specimen is reached. Outfit consists of specified in ordering). With rheostat and connecting plug, two 20 cm carborundum compound of different cutting capacities and 20 cm disc of metal for polishing and two specimen discs 5 cm diameter	lise 20 cm in lise during to the speciment leally ends to notor (Volta	n diameter. he process. n disc when he grinding ge must be
40468.	Grinding and Polishing Machine, as above, with two specimen spindles for simultaneously grinding two specimens and with four discs	118.80	144.00
40472.	Grinding and Polishing Machine, as above, with four specimen spindles for simultaneously grinding four specimens and with eight discs	151.80	184.00
40476.	Extra Grinding Discs, of Silica-Carborundum, 20 cm diameter, each	6.60	8.00
40480.	" Polishing Discs, of metal, 20 cm diameter, each	4.00	4.80
40484.	" Specimen Discs, each	.70	.80
20101	Specimen Dises, each	•••	•00



GONIOMETER, HUTCHINSON UNIVERSAL, for use as an ordinary goniometer for the measurement of angles, as an axial-angle apparatus, as a Kohlrausch total-reflectometer and for determining refractive indices by the prism method. It is intended primarily for the examination of small crystals and by its aid all the usual crystallographic and optical determinations can be readily carried out. In its design the attempt has been made to combine efficiency with simplicity and strength of construction, together with adaptability to a great variety of purposes.

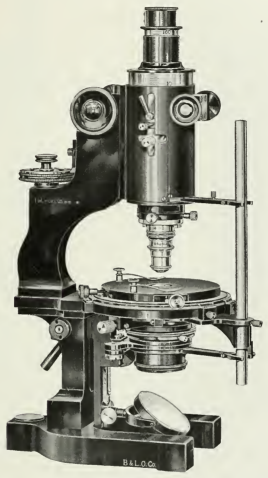
isign the attempt. Into been made to combine elimeter with simplicity and strength of construction of the theorem with adaptability to a great variety of purposes.

A circle D, five inches in diameter, graduated to \( \) degrees and reading by a vernier to minutes, is supported by a stout by the control of the inches above a flat base-plate \( P\_i\), eleven inches square. The circle is provided with a slow-motion attachment, and can be clamped by the screw \( E\_i\). A steel rod, which can be clamped at any convenient position by the screw \( P\_i\), and the passes through the centre of the circle and carries, at its lower end, the ordinary centring and adjusting arrangements shown at \( G\_i\). A loose collar, which can be clamped to the rod by the screw \( P\_i\), gives the means of rashing the adjusting provided for this purpose at convenient positions. The object-glasses of the telescope and collimator \( a\_i\) are securely clamped to the base-plate in the manner shown at \( K\_i\), a material and about \( 4\) inches in focal length. Their tubes are carried by collars, provided with adjusting screws. An additional lens of \( 2\) inches focus is also supplied. This can be slipped into position in front of the objective of the telescope and collimator are placed at any convenient angle to one another (some angle between \( 90^{\circ}\) which has been applied to the objective of the telescope and collimator are placed at any convenient angle to one another (some angle between \( 90^{\circ}\) and the which is eight inches long, is moved by an ordinary cense adjustment actuated by a part on mile beaks, one of which is seen in the figure just below the telescope. At one end it carries the fitting of an objective changer of the Zeiss the which enables different objectives to be rapidly slipped into position and provides a means of adjusting them to the axis of the microscope. Objectives of \( \frac{1}{2}\) inch and of \( 2\) inches focal length will be found the most generally useful, but others can be employed if desi

	same neight above the oast-place (of mency) as the commator and microscope.		
40488.	Universal Goniometer, as above, with 2 inch and ½ inch microscope objectives	Duty Free	Duty Paid
	and centering objective changes.	210.00	280.00
40492.	Special Objective, with centering changes and webbed eyepiece for using		
	microscope as a telescope.	15.00	20.00
40496.	Glass Tank, with optically plane face and Centigrade thermometer	5.60	7.50
40500.	Sliding tank holder	6.00	8.00
40504.	Case, for complete outfit	12.00	16.00



40512.	Dichroscope, von Lang, improved form, in case	Duty Free	Duty Paid
40516.		4.20	5.60
	attachment		16.00



No. 40520

MICROSCOPE, BAUSCH & LOMB PETROGRAPHICAL, RESEARCH MODEL LD. This microscope, except for certain mechanical details, is patterned after the microscope described by F. E. Wright in Amer. Jour. of Science, (4) 29, 407-414, 1910; also in "The Methods of Petrographic Microscope Research," Carnegic Institution of Washington Publication 158, 1911.

The special features of this research model are:—

Large Abbe Aplanatic Condenser, N. A. 1.40, which, together with an Ahrens prism of 20 mm aperture, ean be used both with high power and low power objectives.

Special Mounting for Polarizer, which can be swung in and out of axis of microscope at will.

Large Sensitive Tint Plate mounted in rotating carrier below condenser. This arrangement is superior

in two respects to the usual method of inserting the plate above the objective: the optical system is not disturbed on insertion of the plate; the mounting enables the observer to rotate the sensitive tint plate and thus to vary at will the intensity of field illumination produced by the plate, also to pass from one quadrant to another. In very weakly birefracting minerals it is essential that the field illumination from the sensitive tint plate be very weak; otherwise the faint interference colors from the fine mineral grains, either in parallel or in convergent polarized light, will be veiled and lost to view in the intense illumination of the field produced by the sensitive tint plate in the usual diagonal direction.

Large Mechanical Stage, simple in design and construction and practically dust-proof, with a play of 24 mm in two directions at right angles, the divisions on the screw heads reading to 0.01 mm.

## MICROSCOPE, PETROGRAPHICAL (continued)

Large space between stage and arm, necessary for manipulation of universal stage and other accessories; also for opaque mineral investigations in reflected light.

Objective Clamp and rings of case-hardened steel.

Device for simultaneous rotation of Nicols.

Wide Draw Tube useful for photomicrographic work.

Entire analyzer carrier included within body tube and thus protected from dust. Even when the analyzer is withdrawn from axis of microscope, it is still within the tube.

Bertrand lens slide accurately constructed to insure exact centering. Below the Bertrand lens is an iris diaphragm and above it a small lens on an arm, which, together with eyepiece, forms a microscope focused on the plane of the iris diaphragm and enables the observer to bring the image of the object on the stage to coincidence with the plane of the iris diaphragm and thus to insure elimination of stray light from adjacent mineral grains in the case of the measurement of the optic axial angle of a mineral grain or plate in a specimen.

Rack and Pinion movement for Bertrand lens, permitting one to raise or lower it and thus change the

magnification of an interference figure from one to two diameters.

Specifications of Stand

Outfit

40556.

40560.

Arm-Curved type, providing ample vertical distance from stage to arm of 60 mm; horizontal distance from center of stage

Arm—Curved type, providing ample vertical distance from etage to arm of 60 mm; horizontal distance from center of stage to base of arm, 80 mm.

Tabe—Body tube, 55 mm outside diameter, with inner tube adjustable by rack and pinion (two heads) through a range of 25 mm; inner tube contains a Bertrand lens, with an auxiliary lens above it and an iris diaphragm below it, each adjustable from the right hand side of the body tube; draw tube slides in metal fitting graduated in elogile millimeters and numbered 160, 170 and 180, taking standard sized (23 mm) eyepices, which are supplied here with cross-bairs and the eye-lens adjustable for focusing upon them; notch in the upper edge of draw tube fixes azimulated to eyepice; within the lower portion of the body tube the analyzer is mounted to alien and not of the optical axis on the rotating arm; 18' slot in body tube with dust-proof slot unounted to slot, and and any of the optical exists on the rotating arm; 18' slot in body tube with dust-proof slot we serves working at right angles in N and

Objectives

of the everpeece; within the lower portion of this only tube with dust-prior shutter placed just beneath the analyzer for access and in the rotating arm; 45° slot in body tube with dust-prior shutter placed just beneath the analyzer for access and the control of the control o

Finish—Principal parts in alcohol-proof black; amaller adjusting heads and bar nickel-plated; graduated circles in German silver.

Case—Of hard wood with polished finish, fitted with brass lock and key.

Onick Changing

Price

12,00

8.00

40520. 40524.	LD LD	16 mm, 4 mm 32 mm, 16 mm, 4mm		With two rings With three rings	\$311.75 320.00
40528. 40532. 40536. 40540.	essential:	Holder and Positive (a) Graduated Qua (b) Bi-Quartz-Wedg (c) Co-ordinate Grastatictical mine	Eyepiece to be used wrtz Compensator for the measu (ting, 0.1 mm divisions ral volume analysis a	ith the following acces ne measurement of bir rement of extinction ar , for the measurement o	e following accessories are sories. 15.50 effringence 17.25 gles. 19.50 f optic axial angles and for od or the percentage area of the percentage area 10.00
40544.		(d) Cap Analyzer w plate with mean	ith 2° graduations for as for a sufficient rots	use above positive eye ry adjustment to perm	piece, fitting into recessed nit accurate setting of the 8.00
40548.	for	top Eyepiece for the o regular eyepiece; cons	bservation of interfer ists essentially of two	ence figures from fine r adjustable slits at rigl	nineral grains; substituted nt angles with special eye- 12.50
40552.	Adjustabl	e Support for opaque	objects; replaces con	denser in substage; tw	o adjustable screws set at

Cross-Hair

right angles tilt the table in any direction desired; the object table revolves...... New Model Vertical Illuminator.
Petrographical Objective, 0.95 N. A., 4.5 mm E. F.





No. 40564

MICROSCOPE, BAUSCH AND LOMB PETROGRAPHICAL TYPE LCH. The features of this new model are the unusually large space provided for manipulation of objects and super-stage accessories; the mounting of rotatable analyzer; the arrangement of the substage parts for quick change from polarized to ordinary and from parallel to convergent light. It is a high-grade instrument combining the efficiency and simplicity of adjustment which are commensurate with the requirements of laboratory work. In designing this instrument the Bausch & Lomb Optical Co., have had the kind assistance of Dr. Wright. of the Carnegie Institution of Washington, D. C.

of the Carnegie Institution of Washington, D. C.

Tabe—Body tuba, 35 mm outside diameter; draw-tube, aliding in metal fitting, graduated in single millimeters and numbered 160, ITO and 180, having slot for Bertrand lens, with an iris diaphragm above it; taking standard size (23 mm diameter) eyes in upper edge for fixing the azimuth of the eyopiece; analyzer box slides in and out of body tube; slot in body tube with dust proof abutter placed just beneath analyzer for accessories; nosepieces with society screw thread, non-detachable, centering by means of two screws working at right angles in N and E positions.

Focusing Devices—Coarse adjustment by standard rack and pinion; fine adjustment of Bausch & Lomb lever type with micrometer screw head graduated in 100 parts, each equal to .0025 mm in vertical movement, and provided with a hinged varenier for reading to .0005 mm, mechanism ceases to act when objective touches slide.

Stage—Revolvable; circumference graduated in single degrees with each tenth line numbered, the double vernier reading to one-tenth degree in both directions; diameter of stage outside of graduations 102 mm, inside 60 mm; stage plate, vulcanite-complete circumference graduated in single degrees with each tenth line numbered, the double vernier reading to one-tenth degree in both directions; diameter of stage outside of graduations 102 mm, inside 60 mm; stage plate, vulcanite-complete circumference graduated in 15 days of graduations 102 mm, inside 60 mm; stage plate, vulcanite-complete for the proposed plate of the optical axis when serew reaches limit of downward movement; carrying condenses, rist diaphragm and polarizer.

Hluminating Apparatus—Three-lens condenser, 110 N.A.; upper lenses in swinging arm operated by knutched had at the side, providing for quick change from convergent to parallel light without disturbing any of the other substage parat; iris diaphragm and polarizer.

Hluminating Apparatus—Three-lens condenser, iris diaphragm and polarizer.

Hluminating Apparatus—Three-lens co

69, 90 and so on up to 330; entire mounting with prism removable from optical axis by a double-swing movement to one state.

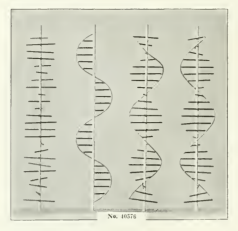
Analyser—A Thompson prism, revolvable a quarter turn, in sliding-prism-box which carries graduations and indicator allowing withdrawal and return to optical axis without disturbing the reading on scale. Graduations in 5 degree parts, numbered 0, 30, 60 and 90.

Chengine like the shown in illustration, consists of two parts, the upper one with clamp screwing into centering onespice—With a ring for each objective, quick interchange is provided for.

Accessorien included—One selenite plate, mounted, one quarts wedge, mounted, one Quarter Undulation plate, mounted, and Bertrand lens, mounted; piohole cap fitting draw-tube for observation of interference figures after Lasaulx method, Finish—Main parts including body-tube in alcohol-provi black, pinion heads and alignment parts in natural brass color, adjusting heads nickel plated; all graduations in German silver.

Case—O'h ardwood with polshed finish, fitted with brass lock and key.

Outfit Objectives Cross Hair Eyepieces Quick Changing Nesepiecea 40564. LCH<sub>2</sub>  $\begin{array}{ccc} 7.5\times & 10\times \\ 7.5\times & 10\times & 12.5\times \end{array}$ With Two Rings 153.65 16 mm 4 mm 40568. LCH<sub>4</sub> 32 mm 16 mm 4 mm With Three Rings 160,00 40572. Glass Model of Nicol Prism, Vrba, on adjustable support, 30 cm in height, for lecture table use, duty

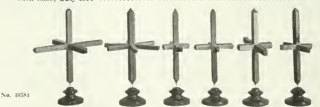




40576. Polarization Model, Vrba, consisting of four metallic rods with crosspieces of various lengths set at right angles thereto and representing

ight augles thereto and representing:—
The ether vibrations in an ordinary beam of light, i.e. vibrations in various planes.
The ether vibrations in an ordinary beam of light, i.e. vibrations all in one plane.
"""" a plain polarized beam of light, i.e. vibrations in a spiral plane, laevo-rotary.
""" circular polarized beam of light, i.e. vibrations in a spiral plane, dextro-rotary.

Set of 4 models. 6.50 40580. Glass Rhombohedron, Busz, for demonstration of double refraction in calcspar, on adjustable support with base, duty free ......



- Models of Crystal Axes, a set of six wooden axes showing the axial arrangement of each of the six crys 40584. tal systems. 15 cm size. When ordered with models, duty free.... Models of Crystal Axes, as above. 25 cm size, duty free 40588.
  - No. 40592
- 40592. 40596.



No. 40600

40000	Crystal Models, Pear Wood, consisting of	a set of 30 models demonstrating the simpler fundamental
	forms of the six crystal systems as fe	ollows:—
	I. Regular, Nos. 1 to 13.	IV. Rhembic, Nes. 24 to 27.
	II. Hexagonal, Nos. 14 to 19.	V. Menosymmetrical, Nos. 28 and 29.
	III. Tetragonal, Nos. 20 to 23.	VI. Assymetrical, No. 30.
	Madala as shows with 5 am model	a in polithad compartment care from stock

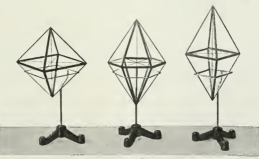
40604.

Models, as above, with 5 cm 10 cm cm models, in polished compartment duty free..... 18.75

Crystal Models, Pear Wood, consisting of a set of 20 models supplementing the preceding set of 30 and which add some of the more ordinary combinations and twin developments. 

Crystal Models, Pear Wood, lecture table set of 30 models, each of 20 to 25 cm size, with blackened surfaces for marking with crayons. The arrangement of the models is exactly the same as in set No. 40600. Imported to order only, duty free. 40608. 40612.

Crystal Models, Pear Wood, Hintze, consisting of a set of 80 models including the holohedral, hench hedral and tetartohedral forms, to which are added the designations of the new arrangement by Groth, Physikal. Krystallographie, 4. Aufl. and Liebisch, Grundriss der physikal. Krystallographie 1896.

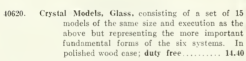


No. 40616

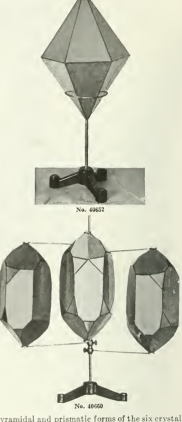
40616. Crystal Models, Glass, with colored silk axes, consisting of a set of six models representing the six 



No. 40620



Crystal Models, Glass, consisting of a set of 98 of the same size as above, i.e., 20 to 25 cm, and same execution as the preceding sets, composed of six separate collections which may, if desired be ordered separately as follows:



40.50

21.00

Crystal Models, Set B, 14 models showing the simpler pyramidal and prismatic forms of the six crystal 40624. systems and their relative position to each other. In polished wood case. Duty free. 13.2040628. Crystal Models, Set D, 30 models showing the simpler fundamental forms, with colored axes in 34.20 polished wood case. Duty free .. Crystal Models, Set E, 10 models showing the simpler hemihedral forms, the holohedral form being made of cardboard and enclosed in the former. In polished wooden case. Duty free... 16.30 10632 Crystal Models, Set F. 18 models showing the simpler combinations; in polished wooden case. Duty 40636 30.00 Crystal Models, Set G. 16 models showing the complex crystals of holohedral and hemihedral forms. 40640 The combination is made of cardboard and is shown inside the glass model which corresponds to the faces of the simpler form of the combination. In polished wooden case. Duty free 26.70 26.70 40644. 40648. Complete Set of 98 Models, consisting of six collections as above, without boxes and if ordered at one time, duty free 108,00 40652. Crystal Models, Cardboard, Vrba. These models are of the large lecture table size, i.e. 16 to 25 cm. 

Note-For large collections of 520 models arranged by Vrba, send for Krantz special catalogue No. 11. Supports for Crystal Models, Krantz, a new set of ten holders on individual bases, suitable for demonstrating all ordinary forms; duty free . . . 13.50 Supports for Crystal Models, a simplified set to support the six principal forms, on adjustable support

Crystal Models, Cardboard, Vrba, as above, but a smaller set consisting of 30 representative models,

40656.

40660.

40664.

40668.

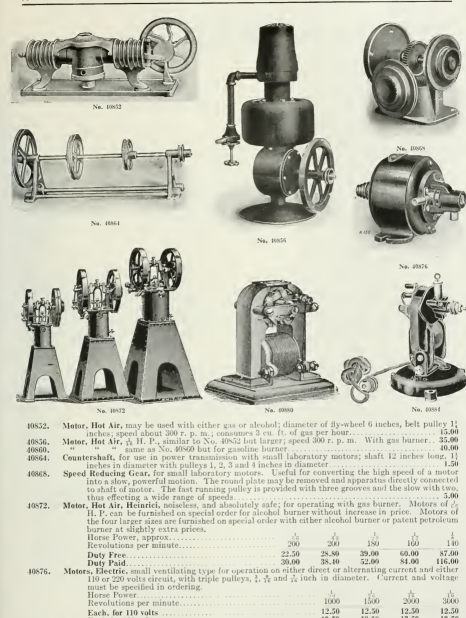
duty free.



No. 40688

40672. Petr	ological Collection of Rock Forming Minerals, Busz, with both micro and lantern slides of each speci- men, consisting of a set of 25 of the most important rock forming minerals each with its mounted	
	thin section for use with the microscope and a lantern slide made from a micro-photograph of same for class room demonstration, with a copy of Part I, "Kleinen petrographischen Praktikum."	
40676. Petr	Specimens are 4 x 6 cm; duty free	
40070. Feti	of same. Specimens are $6\frac{1}{2} \times 8\frac{1}{2}$ cm; duty free	
40680. Petr	ological Collection of 100 Rocks with Micro Sections of each, arranged in accordance with Credner's "Elements of Geology," edition of 1912, in wooden case with four travs and separate case for the 100 micro thin sections; size of specimens $\delta_1$ x $\delta_2$ cm; duty free	
Mineralogical	Collections, arranged by Klockmann: "Lehrbuch der Mineralogie," V and VI Editions; consisting of 120 specimens divided as follows:—	
	1. Elements, Nos. 1 to 5.	
	II. Sulphides, Nos. 6 to 24. III. Oxides, Hydrates and Oxyl salts. Nos. 25 to 110 IV. Haloids, Nos. 111 to 116. V. Organic Compounds, Nos. 117 to 120.	
40684.	Collection, as above, with specimens 3 x 4 cm, each in separate cartons. Stock 18.00	
40688.	" " with specimens 3 x 4 cm, in wooden case with compartment trays. Stock 23.00	
40692.	" with specimens 5 x 6 cm, in separate cartons; duty free 21.60	
40696.	" " with specimens 5 x 6 cm, in case with compartment trays, duty free 29,10	
40700.	" " with specimens 6 x 8 cm, in separate cartons; duty free	
40704.	" with specimens 6 x 8 cm, in case with compartment trays; duty free. 43.50	
Mineralogical	Collections, as arranged by Brauns, consisting of a basic collection of 70 specimens, a first sup-	
	plement of 98 specimens, a second supplement of 47 specimens and a third supplement of 35 specimens. The basic collection and the supplements are sold separately so that the basic	
	collection may be ordered first and the supplements from time to time until the collection is	
	finished. For a complete list of the specimens in this collection send for Krantz catalogue No. 18.	
40708.	Complete Collection, as above, with specimens 5 x 6 cm, duty free	
40712.	" " " " 6 x 8 cm, duty free	
40716.	" " " " 5 x 6 cm, in polished oak case with five drawers	
	with individual compartments for each specimen, duty free	
40720.	Collection, as above, with specimens 6 x 8 cm, in case as above, duty free	
Mineralogical	Collections, arranged to illustrate the physical properties of Minerals, consisting of 200 specimens distributed as follows:—	
	Crystalline, crystallized and amorphous Degree of transparency. 5 specimena	
	stste         10 specimens         " lustre         4 "           Specific gravity         16 " Kind of lustre         7 "	
	Specific gravity	
	Direction of cleavage	
	Degree of riesvage	
	Degree of hardness	
	Metallic colors	
	Various colors in the same mineral 6 "Physiological properties	
40704	Various colors in the same crystsl 2 " Streak 5 "	
40724. 40728.	Collection, as above, with specimens 5 x 6 cm, duty free	
40732.	97.50	
40736.	Collection, as above, with specimens 6 x 8 cm, in case as above, duty free	
40100.	Concession, as above, with specimens ox o cm, in case as above, duty free 109.50	





Motor, Electric, for operating on battery circuit, for any voltage up to 8 volts; size 3½ x 44 x 4½ inches

high; weight 3½ lbs.; pulley  $\frac{5}{8}$  inch diameter. 4.50 Motor, Electric, with variable speeds, i. e., from 100 to 1800 r. p. m.; without motor. Adjustable to any

angle. For use on either 110 or 220 volt circuits. In ordering please specify voltage and whether 

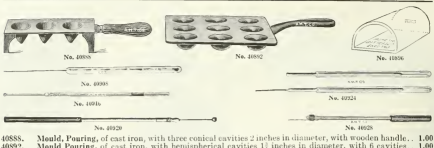
Each for 220 volts.

40880.

40884.

13.50

13.50



Mould Pouring, of cast iron, with hemispherical cavities 13 inches in diameter, with 6 cavities. 1.00 Mufflles, Battersea, regular form. Dimensions given are ontside. 40896. Number. Length, inches 9 8 10 Width, inches.... 53 6 3 31 Height, inches..... 4 .55 .65 .70 .80 Each..... 45 Muffles, Opaque Fused Silica. 40900. 91 63 0.115 Length, inches..... Width, inches..... 258 9½ 6½ 4  $6\frac{1}{8}$ 11 3 31 41 Height, inches..... 4.25 3.75 7.00 1.85 2.50 2.50 10.00 40904. Length, inches ... 43 64 12 13 5 61 31 3 67 Width, inches .... 2 31 4  $3\frac{1}{2}$ 3.9 43 47 Height, inches . . . 2.25 3.25 4.50 6.00 6.50 7.00 1.75 3.50 40908. 40912. 40916. 40920. 40924. Needles, Innoculating, Ravenel, consisting of No. 24 platinum wire securely mounted in an aluminum rod with protecting cover made of a glass tube with one end closed. Furnished either with a straight needle or twisted loop. Style...... Straight 40928.

## high price of platinum. Per foot ..... APPARATUS FOR THE DETERMINATION OF NITROGEN

"Platinid" Wire, as recommended by Neisser for use in innoculating needles because of the present



Each....

40932.

40936



б

17.50

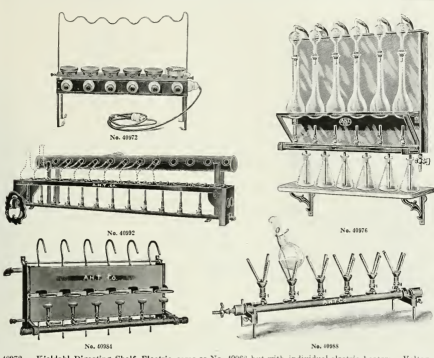
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24,00

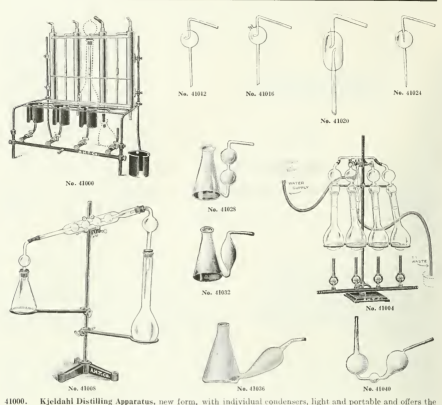
Kjeldahl Distilling Apparatus, complete, consisting of No. 40964 Condenser with block tin tubes and 40960 Burner Shelf No. 40968. With burners but without glass flasks or connecting tubes. 10 Each. 42.00 (Kjeldahl Condenser, only, of copper, with coils of block tin, as shown in Kjeldahl outfit No. 40960. 60.00 40964. 10 Number of coils.... 42.50 Each. 28.00 42.50 Kjeldahl Digesting Shelf with burners, with iron support for the necks of the flasks when used for diges-tions. This is identical with the distilling shelf used in outfit No. 40900. 40968.

364

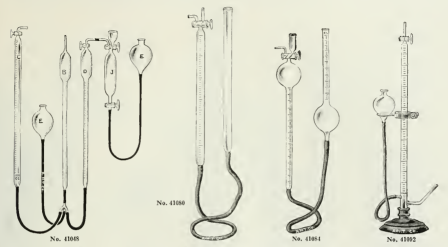
Number of burners.



	AHAT CO. LAS		Y A T E	
	TITLI			ē
(1)				The state of the s
	No. 40984		No. 40988	
40972.		Number of heaters		10
40976.	are handled from the front	rmination of ammonia and ni and without interference. I	trogen. The burners, flasks a The burners are adjustable ser of heavy copper with bloom	and receivers and may be
40980.	Kjeldahl Distilling Apparatus, sam	e as above but with support	to stand on table. With six	k burners.
40984.	proper is bolted between cas wall. Number of burners Each Extra Rings 5 inch. Each	lin Modification, of heavy ti able ring supports of both 4 st iron end brackets by which	and 5 inch diameter. The the entire apparatus is fast	removable, copper still ened to the 12 00 60.00
40988.	Kjeldahl Digesting Rack, Folin M bulb rack are a self-contain cluded because it is better ventilating tube. Individu:	Modification, which obviates led unit. Supports for the n to allow the necks to rest di all supports are furnished ext	the use of a shelf as the lacks of the flasks are not r ircetly in the lead pipe contra if desired.	burners and egularly in- nected with
40989. 40992.	Individual Rack Supports fo Kjeldahl Digesting Shelf, Johnso Of heavy cast iron. The flas supported by placing their n nected with the ventilating s the lead pipe, 4 inches in die	r necks of flasks, each m, as used in the Connecti sk heaters are 4½ inches apart necks within the openings in t ystem. Each burner is furnis	icut Agricultural Experime from center to center and the the large lead pipe which sho shed with stopcock and the pr	nt Station. he flasks are buld be con-
40996.	Each		34.00 44.0 out lead pipe or glassware. 6 10	50.00 13



Kjeldahl Distilling Apparatus, new form, with individual condensers, light and portable and offers the advantage of complete adjustment in all directions so that different size flasks and connecting bulbs may be used. Each burner is furnished with a removable proteing shield and condenser jackets are of brass with condensing tubes of heavy block tin. With out glassware. Number of condensers.... Each 30.00 40.00 Digestion Apparatus, Fumeless, Sy. See Journal of Industrial and Engineering Chemistry, September, 41004. 1912. With this apparatus digestions can be made without the use of a fume closet in any place having a water supply and drain. All fumes are disposed of by means of a filter pump and the price includes filter pump, connecting bulb tubes, stand, burners and four 500 cc Jena Kjeldahl 41008. 41012. 41016. Kjeldahl Connecting Bulbs, cylindrical form, with two curved tips inside of the bulb. 41020. Diameter of bulb, mm.
Length of bulb, mm. 120 .75 41024.41028. Nitrogen Bulb, Fresenius... 41032. " 41036. 41040. 41044.



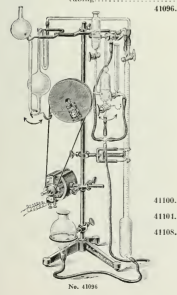
out support			· · · · · · · • • • • • • • • • • • • •	10.10
Compensating Tube, only	1.75 4	11076. L	Large Iron Support with six up	orights fitted with rings.
Large Measuring Tube, only	4.00		Rack and pinion movement	for levelling bulb, etc.
). Nitrogen Bulb Tube, only	5.00		Made to order only	50.00
Levelling Reservoir, only	.75	N	Note-For suitable tubing for use	with above see our No.
. Reaction Bulb, only	6.00		46225.	
. Three-way Tube, only	.50			
Nitrometer, Lunge, with rubber tubing, l	but without	t support	t. Capacity 50 cc in 10tl	hs. $100 \text{ cc in } \frac{1}{5} \text{ths.}$
	B. Compensating Tube, only. Large Measuring Tube, only Nitrogen Bulb Tube, only. Levelling Reservoir, only. Reaction Bulb, only. Three-way Tube, only.	8. Compensating Tube, only         1.75           2. Large Measuring Tube, only         4.00           Nitrogen Bulb Tube, only         5.00           2. Levelling Reservoir, only         .75           Reaction Bulb, only         6.00           4. Three-way Tube, only         .50	2. Compensating Tube, only         1.75         41076.         I           2. Large Measuring Tube, only         4.00         Nitrogen Bulb Tube, only         5.00           2. Levelling Reservoir, only         .75         Neaction Bulb, only         6.00           4. Three-way Tube, only         .50         5.00	2. Large Measuring Tube, only.         4.00         Rack and pinion movement.           Nitrogen Bulb Tube, only.         5.00         Made to order only.           2. Levelling Reservoir, only.         .75         Note—For suitable tubing for use.           Reaction Bulb, only.         6.00         46225.

Each. 4.00 4.50

Nitrometer, Lunge, as used in the determination of nitrogen in gun powder, nitro-glycerine, dynamite etc. Graduated from 100 to 140 cc in 1/2 ths. With rubber connection but without support. 6.00

Nitrometer, Lunge, same as No. 41084 but complete with support and clamps. 10.00

"Schiff, graduated to 100 cc in 1/2 ths, on support, with reservoir, special clamp and rubber tubing. 200



41060. 41064. 41068. 41072. 41080,

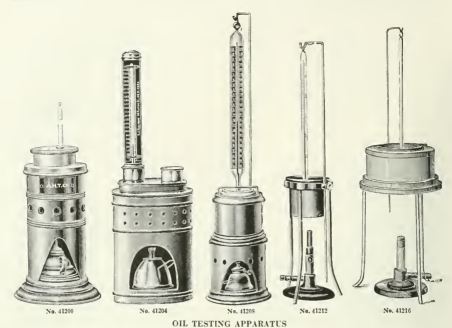
41084.

41088

41092.

Reaction Vessel with filling funnel, burette and three glass stopcocks. 8.75
Gas Burette, Schellbach, with three-way cock levelling bulb and
tubing. 4.50
Gas Pipette, new form, for shaking. 1.50
Note—We recommend our Motor No. 40884 suitable for
connection to house circuit instead of that shown in the
illustration which is intended to work on accumulators.

367



Fire Tester, Elliott, for the flashing point of illuminating oil, only. With thermometer. 11.70
Fire Tester Foster, for the flashing point of illuminating oil only. With thermometer. 13.50
Fire Tester, open form, for the flash point of illuminating oil, with thermometer. 5.85
Fire Tester, Cleveland open form, small size, complete with thermometer. 9.00
" " " large model, a most substantial tester. Complete with thermometer 80° to 640° F., alcohol lamp and Bunsen burner. 13.50 41200. 41204. 41208. 41212. 41216. 41220. Flash Point Tester, Abel-Pensky, for petroleum, latest model,

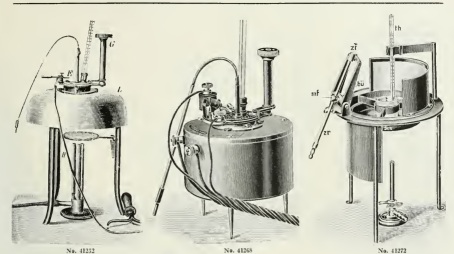


No. 41220

with clockwork for opening cover and for depressing th
test flame, with certificate of the Kaiserlichen Normal
Eichungs-Kommission; with one standard thermometer
10-55° C. and one 50-75° C. and aneroid barometer 65.0
Standard Thermometer only for above, 10-55° C., with meta
fitting and P. T. R.certificate 4.5
Standard Thermometer only for above, 50-75° C., with meta
fitting and P. T. R. certificate 4.5
Flash Point Tester, Abel-Pensky, for both high and love
temperatures. This outfit is identical with No. 4122
except that the joints of the heating bath are hard braze
and it is supplied with an additional pair of thermometer
for high temperatures, i. e. one from 50-160° C. for th
oil bath and one from 70-200° C for the water bath, an
is arranged for both gas heating and gas ignition, wit
certificate of the Kaiserlichen Normal-Eichungs-Kom
mission
Thermometer, only, for above, 50-160° C 4.0
" " " 70-200° C 4.0
Flash Point Tester, Abel-Pensky, for benzene, benzole, etc

with oil cup, similar in arrangement to No. 41220 and with two thermometers - 30 to + 40°C..... 40.00

Thermometer only for above - 30 to + 40° C......... 3.50







Flash Point Tester, U. S. Burean of Mines Model, for low burning oils, complete with three thermometers, aneroid barometer, instructions and portable carrying case.
 Flash Point Tester, U. S. Burean of Mines Model, for high burning oil, with two thermometers and instructions, in portable case.







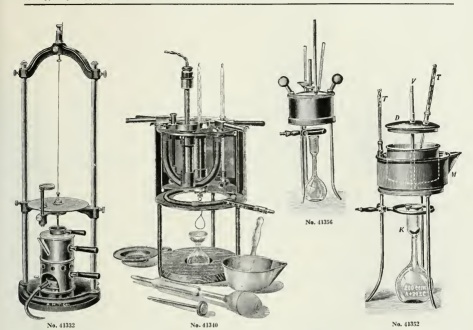


No. 41312

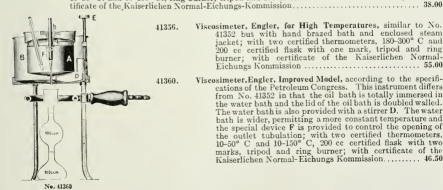


Flash Point Tester, same as No. 41280 but with electric heating, for either 110 or 220 volts. Voltage 41284. 41288. 41292. 41296. 41300. Thermometer for above, 212° F: in single degrees. 1.50
Thermometer for lubricating oils, 50° to 120° F: in 5th degrees. 5.00
Viscosity Pipette, Dudley, delivering 100 cc of distilled water in 35 seconds at a temperature of 100° F. 1.25 41304. 41308. 41312. 41316. Viscosimeter, Redwood, original English make, for testing the viscosity of oils and as adopted by the British Mineral Oil Association. With certificate of verification by Mr. J. A. Hicks, assist-41320. 41324. conditions. ..... 40.00 41328.Viscosimeter, Stormer, new model. This instrument is constructed upon the principle of rotating a cylinder in the liquid under examination with a constant weight and at a known temperature A revolution counter is connected and the time required for the cylinder to make a specified number of revolutions in distilled water and the substance under examination form the basis of comparison, or in other words, give a means for determining the viscosity of a liquid, with direc-

tions for use 30.00

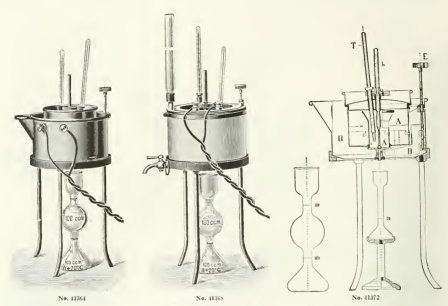


Viscosimeter, Doolittle Torsion, improved, for measuring the viscosity or fluidity of oils, varnish, 41332. 41336. Viscosimeter, Saybolt Universal, Improved Model, for testing cylinder, valve and similar oils with bath at 212° F and the oil at 210° F, for reduced black oils with oil at 130° F and for testing neutral, spindle, paraffine, red and other distilled oils with oil at 100° F or with oil at any temperature from 70° F to 212° F. The Viscosimeter is now furnished with an electric heating element for either 110 or 220 volt lighting circuit with cord and plug for lamp socket 41340. (voltage must be specified in ordering) and is also furnished with the usual gas heating arrange-41344. Extra Flask, graduated, 60 cc capacity..... 41348. Extra Thermometers, each. Viscosimeter, Engler, with gold plated oil cup and platinum outlet tube, two certified thermometers, 10-50° C, and 10-150° C., ring burner, tripod and 200 cc certified flask with one mark; with cer-41352.



Viscosimeter, Engler, for High Temperatures, similar to No. 41352 but with hand brazed bath and enclosed steam jacket; with two certified thermometers, 180-300° C and 200 cc certified flask with one mark, tripod and ring burner; with certificate of the Kaiserlichen Normal-Eichungs Kommission .....

Viscosimeter, Engler, Improved Model, according to the specifications of the Petroleum Congress. This instrument differs from No. 41352 in that the oil bath is totally immersed in the water bath and the lid of the oil bath is doubled walled. The water bath is also provided with a stirrer D. The water bath is wider, permitting a more constant temperature and the special device F is provided to control the opening of the outlet tubulation; with two certified thermometers, 10-50° C and 10-150° C, 200 cc certified flask with two marks, tripod and ring burner; with certificate of the marks. Kaiserlichen Normal-Eichungs Kommission ....... 46.50



41368. Viscosimeter, Engler, Improved Model for High Temperatures, for Electric Heating, with enclosed bath in asbestos jacket, deflamator and outlet stopcock, with two certified thermometers, 100-300° C and 100-350° C, tripod, 200 cc certified flask with two marks and adjustable resistance. With certificate of the Kaiserlichen Normal-Eichungs Kommission. Voltage must be specified in ordering.

41372. Viscosimeter, Engler, Improved Model, for Small Quantities. 20 cc of oil is required for the test instead of 200 cc. By this arrangement much time is saved in the testing of thick oils by diminishing the time of outflow. Otherwise the instrument is similar to No. 41360. With 2 certified flasks, one of 200 cc with two marks and one of 20 cc with one mark; with support, tripod, gas burner and 2 certified thermometers, 10-50° C and 10-150° C. With certificate of the Kaiserlichen Normal-Eichungs Kommission. 70.00

41376. Viscosimeter, Engler, for Electric Heating. Otherwise as above, with adjustable resistance, and certificate of the Kaiserlichen Normal-Eichungs Kommission. Voltage must be specified in ordering. 109.50



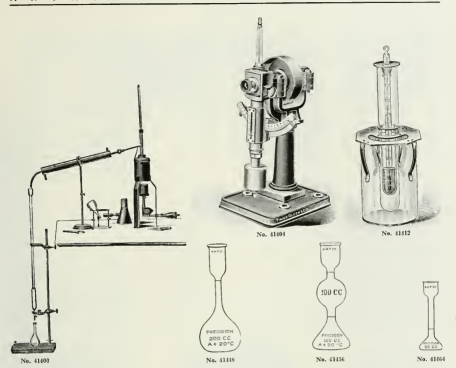
41388

41392.

Viscosimeter, Ubbelohde, for Cylinder Oils. This is similar in construction to the Petroleum Viscosimeter No. 41380 but the joints are hard brazed for high temperatures and the water jacket is enclosed in asbestos and furnished with cover and stirring device. With two certified thermometers, 100-300° C and 180-300° C, measuring flask 100 cc with one mark, tripod and ring burner.

Viscosimeter, Ubbelohde, for Cylinder Oils, for Electric Heating. Otherwise as above. With adjustable resistance. Voltage must be specified in ordering. 86.75

No. 41388



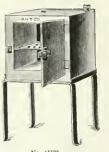
41396.	dispe	enses wi oth 50 co the use	th all and 1 of th	calcul 00 ec. e tabl	ations and gir They reduces. See "Ho	ves direct in the time andbuch de	readings in E of making te r Chemie und	ngler de sts to a d Tech	egrees for bout 5th nologie de	ise of these tab the outflow period that required with r Oele und Fette	$\begin{array}{c} \mathrm{ods} \\ \mathrm{th-} \\ e. \end{array}$
41400.	mine two both	ral oil, burette the app	on sta s with paratus	nd wis stand s and t	th burner and ; all packed in he glassware.	l cover; wi n two ports Duty Pai	th condenser able wooden o i <b>d</b>	with su eases.	ipport, me With P. T	receptacle for teasuring flasks, a c. R. certificate : 	nd for .00
41404.	The	friction	is mea	sured	on a graduate	ed circular.	arc by motion	of pen	dulum ove	er by 1½ inches lo: er same 160	1.00
41408.	Oil Testing	Machi	ne, Th	urstor	, as above, w	ith counter	shaft			190	.00
41412.	poin	t of ess	ential	oils.	Complete wi	th special	thermometer	from	-20  to  +	the solidification $40^{\circ}$ C. in $\frac{1}{2}^{\circ}$ 6	5.50
41416.										2	
41420.	Thermome	ter, for	Engle	r and	Ubbelohde V	iscosimete	rs, 10-50° C		P. T. R.	certificate 3	.00
41424.	6.6	66	66		66			. 66	**	" 4	.00
41428.	66	66	46	66	46	66	10−200° C	. "	44	" 5	.00
41432.	"	44	66		44		180-300° C	- "	"	" 7	.00
41436.	66	66	66	+6	44	44	10−300° C		66	" 7 " 8	3.00
41440.	46	66	66	"	44	44	100-300° C	. "	44	" 7	.50
41444.	46	**	64	44	44	44	100−350° C	. "	46	8	3.00
41448.	Flask, Eug	der, 200	ee, wi	th one	mark, usual	form, as sl	nown in illust	rations	of No. 41	332 and No. 413	56:
	with	iout eer	tificate	9							2.25
41452.	Flask, Eng	der, as	above:	with I	P. T. R. certifi	eate				3	.75
41456.	out	certific	ate							o. 41360, etc.; wi	2.75
41460.	Flask, Eng									4	
41464.	44	20	ec wit	h one	mark, as us	ed with N	o. 41372, wit	hout co	rtificate		2.00
41468.	66	ii i		"	44 44 64		" wit	h P. T.	R. certific	ate 3	3.50



41500.

41516.







No. 41504 No. 41508 No. 41516 No. 41500 

5.00 7.00 10.00 15.00 Oven, Single Wall, exactly same as No. 41500 but with enclosed sheet iron base. 41504. 10 x 12  $12 \times 16$ 8 x 10 Inside dimensions, inches....... 6 x 8 8.00 12,00 18,00 6.00 Oven, Double Wall, providing space for water jacket. Otherwise same as No. 41500. 41508.  $7\frac{7}{8} \times 7\frac{5}{8}$ 97 x 98 10.00 14.00 Each. Oven, Double Wall, exactly same as No. 41508 but with enclosed sheet iron base. 41512  $7\frac{7}{8} \times 7\frac{5}{8}$  $97 \times 98$ 

Each. 9.00
Cylindrical Rings on top so that oven may be used as a water bath. For all sizes. 11.00 15.00 1.50 Extra. Steam Coil for heating water in the jacket of 41508 and 41512 by direct connection with steam supply. 41520.For all sizes. Extra







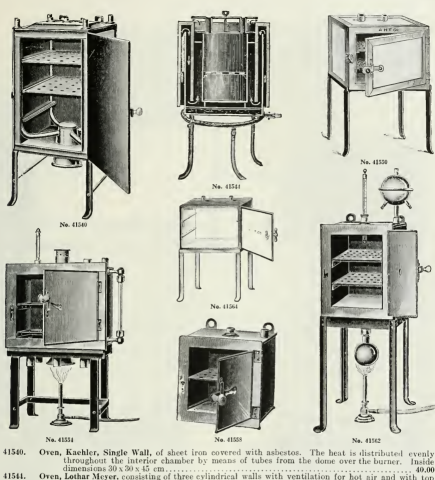
No. 41524

No. 41536

41524. 41528. due piece, what potential sucress. The history potential rathe his organization against the place given or so that no corrosive parts are exposed to the inside of the chamber. As supplied by us to the U. S. Department of Agriculture, Bureau of Chemistry, Food Inspection Laboratories. Inside dimensions 29 x 25 x 24 cm. With adjustable burner. Stock.....

Oven, Single Wall, of heavy asbestos wood, set in metal frame. A removable sheet metal plate forms the bottom of the oven. The rack for the shelves and frame of the door are of cast aluminum, being non-corrosive. With perforated asbestos shelves adjustable to any height. For either gas or electric heating. For Gas Heating. ..... 33.00 **Duty Free** 41532. ...... 10 x 10 x 12 18 x 12 x 14

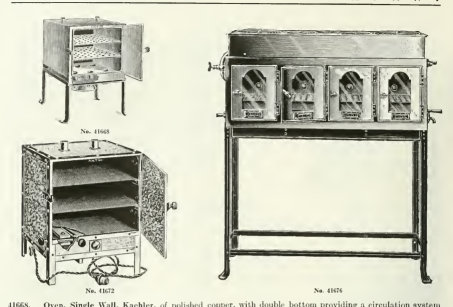
Inside dimensions, inches.... 22.50 16.50 Each Oven, Single Wall, for Electric heating, otherwise exactly as above..... 25,00 35.00 41536.



throughout the interior chamber by means of tubes from the dome over the burner. Inside onensions 30 x 30 x 45 cm. 40.00

Oven, Lothar Meyer, consisting of three cylindrical walls with ventilation for hot air and with top and bottom insulated with infusorial earth. The inner cylindrical compartment may be removed. On stand with ring burner. Size 20 x 30 cm. Of iron. 20.00 Oven, Lothar Meyer, as above, but of copper.

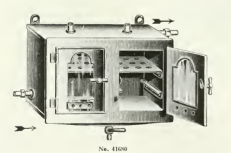
20.00
Oven, Drying, Single Wall, of copper throughout with asbestos covering. Size 10 x 8 x 8 inch 8.2.00
Oven, Drying, Single Wall, of copper throughout with asbestos covering. Size 10 x 8 x 8 inch 8.2.00
Oven, Drying, Single Wall, of copper throughout with asbestos covering. Size 10 x 8 x 8 inch 8.2.00
Oven, Drying, Single Wall, of copper throughout with asbestos covering. Size 10 x 8 x 8 inch 8.2.00
Oven, Double Wall, High Temperature. Can be used up to 120° C. when glycerine, toluol or other high boiling point material is used in the jacket instead of water. With water gauge and ventilating 41546. 41550. 41554. system, 20 x 25 x 18 cm . . . . Oven, Double Wall, High Temperature, for temperatures up to 300° C. when filled with oil or other material of high boiling point. Inside dimensions 15 x 15 x 15 cm. On stand not shown in cut. 17.00 Oven, Double Wall. Abati, Constant High Temperature. With xylol used in the jacket a constant temperature of 136° C. can be attained and with mixture of xylol and cumol, 150° C. With heating 41558. 41562. bulb and spherical condenser, but without thermometer or burner. Inside dimensions 6x6x8 inches. Duty Paid .... **Duty Free** 26.40Oven, Drying, Single Wall, lined throughout with white, acid resisting enamel, with stand and alum-41564. inum shelf not shown in illustration. 7.50

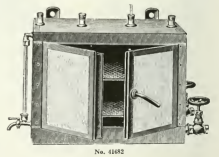


Oven, Single Wall, Kaehler, of polished copper, with double bottom providing a circulation system 41672.

41676. Oven, Double Wall, for Steam Heating by direct connection with steam supply. Consisting of four drying compartments 8 x 10 inches, with massive brass doors; surmounted by a copper water 31 bath carrying 5 sets of rings. The inside of the apparatus is made of zinc lined copper and distilled water can be used after being drawn off.

Duty Free ...... 105.60 Duty Paid..... 128.00

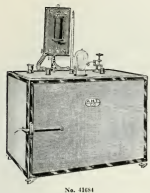




41680. Oven, Double Wall, for Steam Heating by direct connection with steam supply. Made of copper, with massive brass doors and inside compartments zinc lined. With safety valve and cock underneath for emptying. Compartments are each 10 x 8 x 8 inches inside.

Number of compartments.... Duty Free.... 41.25 59.40 **Duty Paid** 50.00 72.00

Oven, Double Wall, for Steam Heating by direct connection with steam supply. Of copper with copper steam coils, water gauge, double doors and asbestos covering. 41682. Size, cm..... 15 x 25 x 15 20 x 30 x 20  $25 \times 40 \times 25$ 30 x 50 x 30 Duty Free.... 19.80 26.40 45.00 67.50 Duty Paid-.... 26.40 35.20 60.00 90.00



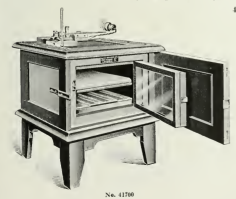


o. 41684 No. 41688

 For voltage
 110
 22

 Each
 70.00
 72.0

OVENS, FREAS PATENT ELECTRIC, with temperature control, as approved by the National Board of Fire Underwriters. May be set for any temperature desired from a degree or so above room temperatures to 175°C. Made of heavy, fire-proof asbestos wood which is not attacked by acids or alkalies. The temperature indicator is set at the temperature desired by turning the milled head as shown in illustration. The metal fittings of door, base, etc., are of aluminum. When ordering please state voltage and current of circuit on which oven is to be operated.



Oven, Hearson Electric, specially designed for rapidly ascertaining the percentage of moisture in flour, tobacco,

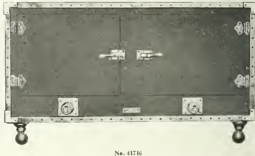
age of moisture in flour, tobacco, seeds and similar material. The oven is regularly sent out for operation at 115° C. but may be adjusted from 15° C. to 150° C. The air in the inner compartment is uniformly heated and passes over the trays containing the samples to be tested, taking up in its passage the moisture which is driven off, the whole being discharge d through outlets at the back of the apparatus; with Hearson' Patent Capsule by means of which temperature variation may be kept to within 1° C. Inside dimensions 6 x 11 x 11 inches. Complete with thermostat. capsule, thermometer, two shelves. eight trays, wall plug and 3 ft. of flexible cord. Please specify voltage in ordering.





No. 41704





No. 41712

Oven, Hearson Electric, similar in construction to above but specially arranged for testing tobacco. 41704 Complete with thermostat, capsule, thermometer, two perforated shelves, wall plug and 3 ft. of flexible cord. Please specify voltage in ordering. **Duty Free** 100.80 Duty Paid

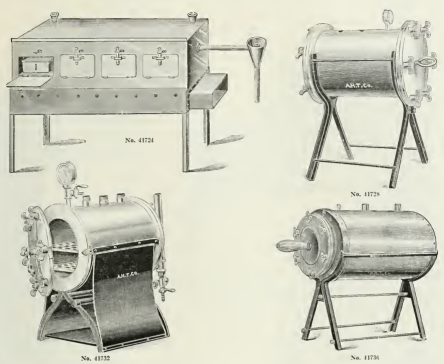
OVENS, DESPATCH, ELECTRIC. This series of Ovens is constructed of polished steel with nickel plated angle iron corner fittings and walls of asbestos from 1 to 2 inches apart, depending upon the size of the oven, packed with mineral wool. They have open wire heating units guaranteed not to burn out or crack. The alloy from which this wire is made does not oxidize at high temperatures or become brittle with repeated heating and cooling. These Ovens are provided with ventilators at both top and bottom designed especially for the carrying off of moisture, as in drying out of samples, thus expediting the drying process and enabling a very accurate temperature control without the use of a thermostat or other regulating device. The ovens are all provided with a three-heat switch and by adjustment of the ventilator the temperature can be maintained from 90° to 100° C. on the low point, 100° to 108° C. on the middle point and 140° to 150° C. on the high point, 150° C. being the highest temperature for which they are regularly built. The current consumption is exceedingly small, as will be noted from the data given below. These Ovens are widely used in the moisture test of soils, etc., Pekar slick tests in flour and baking laboratories and for testing sulphite in pulp mills as to moisture. The Ovens operate equally well on direct ratories and for testing sulphite in pulp mills as to moisture. or alternating current but voltage must be specified in ordering.

Oven, Despatch, Electric, as above described, with glass window for observation of the material during drying, with drying space 16 x 7 x 8 inches; current consumption 75-150-300 Watts.... 32.00 41708. Ovens, Despatch, Electric, as above, with removable shelves and thermometer. 41712.

Number of shelves..... 150 100 Continuous current consumption, Watts.... 100 85,00 80.00 75.00 Ovens, Despatch, Electric, Compartment, specially designed for moisture test of soils. 41716.

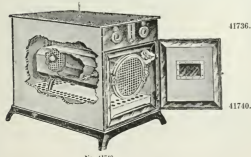
Number of compartments. Maximum current consumption of each compartment, Watts..... 150 150 

41720.mills. Inside dimensions of each compartment 14 x 9 x 20 inches, current consumption of each 



41724. 41728.

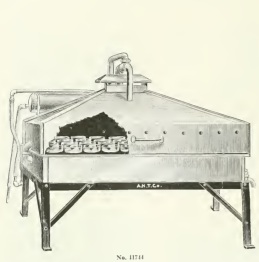
41732. Department of Agriculture, sugar laboratories, etc., and are of robust and substantial construc-tion intended for continuous operation in vacuum work. The body of the oven is a large cylindrical brass tube surrounded by 1 inch steam space or jacket built to withstand 40 lbs. pressure. The oven is provided with two perforated pipe burners for gas heating and a constant level for the water in the jacket is placed in the rear. Suitable openings for exhaust of air and moisture. 

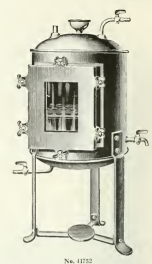


No. 41740

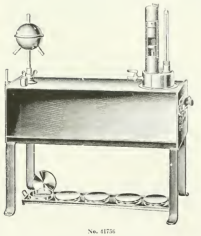
Oven, Double Wall, cylindrical form, for drving in current of hydrogen etc. Substantially made, of beavy copper and provided with one shelf. Inside dimensions 17 x 63 inches. May also be. used with glycerine or toluol in jacket and for temporary vacuums up to about 20 inches of mercury but not for high or continuous vacuum .... 40.00

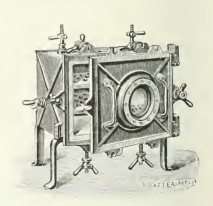
Oven, Freas Patent Electric for Vacuum. Inside dimensions of vacuum chamber 8x8 x 18 inches. Temperature range 





Oven, Drying, Alsop. Designed for and widely used in tanning laboratories Will accommodate 110 No. 41744. Oven, Drying, Alsop. Designed for and wheely used in familing aboratories. With accommodate 10 No. 26012 crystallizing dishes. Of heavy copper with condenser at side to supply distilled water. With steam outlet at top. Size 35 x 25 inches. For gas heating. 135.00 Oven, Drying, Alsop, same as above but with coil for steam heating. 140.00 Oven, for Vacuum, Sidersky, improved model, consisting of a double walled chamber with heavy motal 41748. 41752. door with plane glass inset. Inside dimensions 260 x 300 mm. Duty Free Duty Paid ..... 80,00



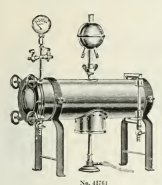


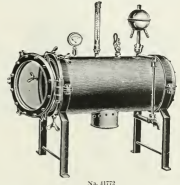
No. 41760

Oven, Soxhlet, of polished copper, improved model with eight tubes, ball condenser, draft chimney and tray with five nickel dishes. Drying chamber is 50 x 100 x 3½ cm. The tubes supplying heat to the chamber lie in a bath which is filled with a high boiling point material such as 41756. salt solution, glycerine, toluol, etc., according to the temperature desired. As used in the rapid determination of total solids in milk and other experiments. Oven, Vacuum, of heavy cast brass. With glass door, and interior lined with zine. Inside dimensions  $25 \times 25 \times 25$  cm. 41760.

Duty Free..... 90.75

Duty Paid...... 110.00





No. 41761

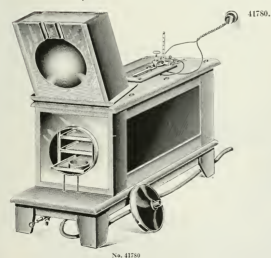
No. 41112

41764. Oven, Double Wall, for Vacuum, for gas heating, cylindrical form. Space between the walls may be filled with glycerine, toluol, etc., when high temperatures are required. Of heavy copper, tinned on inside. Inside dimensions 95 x 405 mm. With vacuum gaue and ball condenser but without burner.

Duty Free ... 40.00 Stock ... 45.00

Oven, Double Wall, for Vacuum, as above, but for indirect steam heating with valves and connections.
Duty Free ... 45.00 Duty Paid ... 60.00

Oven, Double Wall, for Vacuum, cylindrical form, with heavy plate glass at each end and door fastened by clamps. With thermometer in metal mounting, manometer, reflux condenser and two removable shelves. For gas heating. Size 180 x 410 mm.



80. Oven, Vacuum, Hearson Electric.

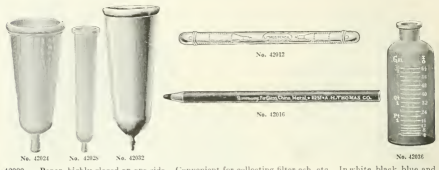
This apparatus consists of an inner cylindrical chamber, the exposed end of which is furnished with a loose cover which can be clamped to this end of it in order to hermetically close it when it is desired to exhaust the air.

The inner cylinder is surround-ed by another cylinder of larger capacity, which is filled with paraffine (not oil). In the space between the two vessels there is also, coiled around the inner cylinder, a long fine copper tube one end of which terminates in the inner cylinder, whilst the other end is furnished with a small valve which will be found on the left-hand side Another below the apparatus. small tube connected with and terminating in the inner cylinder will be found on the right-hand side also below the apparatus.

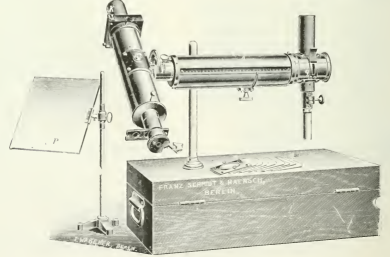
The regulator and the thermometer both dip into the vessel of molten paraffine in which the inner vessel and copper tube are both also submerged. It will be found in practice that the inside temperature indicated by self-registering, thermometers, is about

3 degrees above that shown on the scale of the thermometer outside when the inside is at 248 degrees Fah., allowance can be made accordingly if considered necessary.

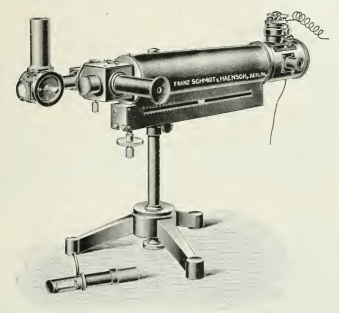
The asbestos gaskets which serve to lute the cover should be painted frequently with black-lead mixed with turpentine. Air admitted to the inner cylinder through the small valve on the left is compelled to traverse the long length of copper tube before reaching the cylinder into which it is admitted at the back at practically the same temperature as that already in the interior. When the desired temperature is reached the electrical energy required to maintain it is only 60 Watts.



42000. 42004. 42008. 42012. 42016. 42020.yellow. Please specify color in ordering. Each
Percolators, conical shape of blown glass. 42024. 1 gal. 2 gal. 3 gal. 5 gal. Capacity..... ½ pt. 1 pt. 2 pt.  $\frac{1}{2}$  gal. .40 .45 .50 .70 1.00 2.00 3.25 6.00 Each... 42028. Percolators, cylindrical or Oldberg's shape, of blown glass. 2 pt. ½ gal. 1 gal. 2 gal. 3 gal. Capacity..... ½ pt. 1 pt. .40 1.00 1.50 3.25 4.00 Each ..... 42032. Percolators, with tubulation to fit 1/4 inch rubber tubing. gal. 1 gal. 2 gal.  $\frac{1}{2}$  pt. 1 pt. Capacity..... 2.25 .50 .60 .80 1.10 Each. Percolator Bottle, graduated in cc. Capacity, cc..... 500 1000 2000 4000 S000 42036. 1.10 1.65 2.85 4.35

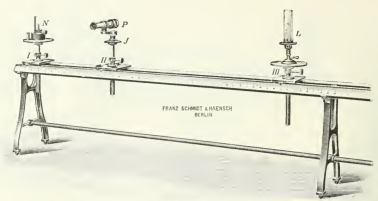


No. 42040-See description on following page



No. 42064

	PHOTOMETERS		
42040.	Photometer, Weber Portable, Opal Glass Plate Type, with Lummer-Brodhun prism, for comparison by similarity; with benzene lamp and Prof. Weber's table of constants. Complete in portable case.	Duty Free 120.00	Duty Paid 160,00
42044.	Photometer, as above, but for comparison by both similarity and contrast  Accessories for Weber Photometer Nos. 42040 and 42044.	127.50	170.00
42048. 42052.	Standard Incandescent Lamp for 2 volts for use with above, inter- changeable with benzene lamp, in mounting	21.00 9.00	28.00 12.00
42056. 42060.	Adjustable Laboratory Tripod, for either of above Photometers	3.00 3.60	4.00 4.80
42064.	Photometer, Weber, Improved Tube Form, latest construction with Lummer-Brodhun prism, for comparison by both similarity and contrast, with adjustable opal glass plate in the tube, diaphragm arrangement, but without percentage graduation, standard lamp, plate box or receiving screen. See Zeitschrift		
	fur Instrumenten unde XXVII Jahrgang, Juni 1907. (Copy of reprint sent on request).  Accessories for No. 42064 Weber Photometer.	159.00	212.00
42068.	Percentage Graduation on above.	4.50	6.00
42072.	Standard 2 Volt Lamp, in adjustable mounting as shown in No. 42064	21.00	28.00
42076. 42080.	Benzene Lamp, in adjustable mounting as shown in No. 42040	27.00	36.00
	Plate Box, for plates $\mu$ and m, for the decimal extension of the range, etc. See Zeitschrift fur Instrumentenkunde, XXVII Jahrgang, Juni 1907	43.50	58.00
42084. 42088.	Gypsum Plate, Gi	$7.20 \\ 15.00$	9.60 20.00
42092.	" " with divided scale and pointer	19.50	26.00
42096.	Table of Constants for either of the above plate boxes	7.50	10.00
42100.	Two Smoked Glasses in mounting, fitting in either of above plate boxes	7.50	10.00
42104.	Box for Smoked Glasses, to be used in place of Weber box	10.50	14.00
42108.	improved Plate µ, for use in connection with Weber's plate box or the box for smoked glasses.	7.20	9.60
42112.	Screen # 1	15.00	20.00
42116.	Spherical Receiving Screen	27.00	36 00
42120.	Case for complete instrument	12.00	16.00
	Note—As a comprehensive outfit for the measurement of illumination and intensities, either in the open or in enclosed spaces, the makers recommend an		
	outfit consisting of Nos. 42064, 42063, 42072, 42092, 42096, 42104. 42112 and 42120 Note—For Weston precision millivolt and ammeters for use with the above see p. 201		332.00



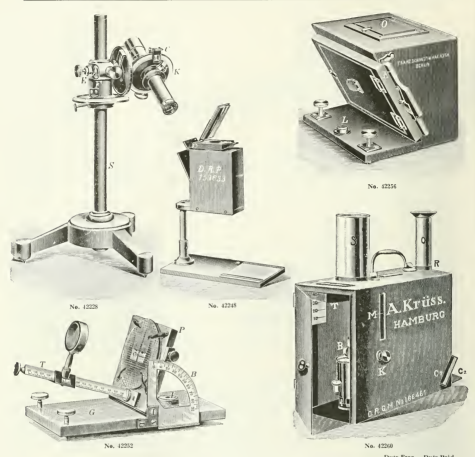
No. 42124

42124.	Photometer Bench, Stationery, latest construction, consisting of optical bench on three cast iron standards, with scale divided in millimeters from 0 to 2500 mm and with three adjustable riders I, II and III, but without standard lamp, N,	Duty Free	Duty Paid
	sight-box P or gas burner L	145.50	194.00
42128.	Graduations in Direct Candle Power, extra	15.00	20.00
42132.	Scale, divided from 20 to 3000 mm, extra	10.50	14.00
42136.	Set of Six Screens, for above Photometer, consisting of four with circular		
	opening and two without opening.	43.20	57.60
42140.	Illuminating Device for reading the scale, consisting of a small 2 volt Osram lamp		
	arranged to illuminate only the portion of the scale to be read	10.80	14.40
42144.	Holder for the Suspended Lamp, to fit on the optical bench, with 1 meter of con-		
	necting cord.	7.20	9.60
42148.	Holder for Incandescent Lamp, to hold the lamp to be tested in both vertical and		
	horizontal position	30.00	40.00
42152.	Rotator for Incandescent Lamp, without motor	31.50	42.00



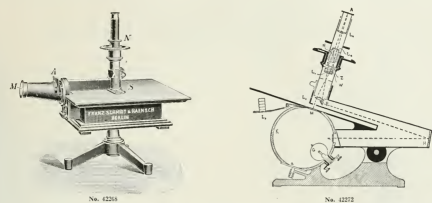
42156.	Photometer Sight-box, Lummer-Brodhun, for comparison by similarity.	Duty Free 40.50	Duty Paid 54.00
42160.	Photometer Sight-box, Lummer-Brodhun, for comparison by both similarity and	40.00	34.00
42100.	contrast	46.50	62.00
42164.	Photometer Sight-box, Lummer-Brodhun, for measuring of light sources from dif-		
	ferent angles and with a crossline scale for sighting and concave lens for the		
	ocular	60.00	80.00
42168.	Photometer Sight-box, Flicker type, including motor for 110 volts. See Zeitschrift		
	für Instrumentenkunde, Februar 1905.	48.00	64.00
42172.	Photometer Sight-box, same as above, but adjustable for use through an arc of 180°		
	See Zeitschrift für Instrumentenkunde, August 1905	55.50	74.00
42174.	Adjustment for above, with horizontal graduations	7.50	10.00
42176.	Photometer, Sight-box, same as No. 42168 but reversible, with vertical circle and en-		
	closed adjusting arrangement with horizontal circle	64.50	86.00
42180.	Photometer Sight-box, same arrangement as in No. 42176 but for use through an arc	01.00	00100
1=1501	of 180°	72.00	96.00
	V1 200		





		Duty Free	Duty Paid
42228.	Polarisation Photometer, Martens, for white light on stand as shown in illustration.	89.40	119.20
42232.	" " without stand	38.40	51.20
42236.	Stand only for above Photometer	51.00	68,00
42240.	Case " " " "	2.10	2.80
42244.	Comparison Lamp for above; very important for many measurements in		
42244.	fluorescence, etc., consisting of a small Osram lamp for 2 volts, with opal		
		22,50	30.00
10010	glass screen and mounting for immediate attachment to the Photometer	22.50	30.00
42248.	Illumination Tester, Thorner, in box as shown in illustration. See Hygienischen		
	Rundschau 1904, Nr. 18. and Gesundheits-Ingenienr, Zeitschrift für die		
	gesamte Stadtehygiene, 1908	12.00	16.00
42252.	Raumwinkelmesser, Weber, for the measurement of the angle of illumination and		
	elevation angle with which a given area is illuminated	24.00	32.00
42256.	Raumwinkelmesser, Pleier	28.80	38.40
42260.	Illuminometer, Wingen, for measuring the illumination of a desk, work table, etc.,		
	within the limits of 10 and 50 meter candles in steps of 10. See Journ. f. Gas-		
	bel. 45, 738, 1902.	9.30	12.40
42264.	Illuminometer, Wingen, reading in single meter candles up to 50 meter candles	•100	12110
404.	and with lamp extended to 500 meter candles by means of smoked glass disc to		
	be inserted	19.50	26.00
	be inserted	19.00	701 ±0.00

Note—Complete descriptive German pamphlet of Schmidt and Haensch describing above Photometers and, in addition, the large Physikalisch-Technische Reichsanstalt model, sent on application.



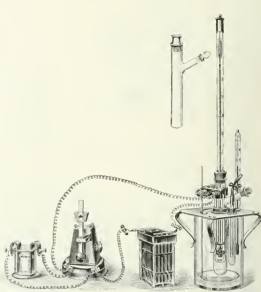


View in Salesroom showing samples of Analytical and other Balances, Woulff Bottles, Aspirator Bottles, etc.

## PHYSICAL-CHEMISTRY APPARATUS

Apparatus for the Determination of Molecular Weight Apparatus for the Determination of the Conductivity of Electrolytes (Dielectric Constant) Apparatus for the Determination of Electro-Motive Force by the Potentiometer Method Ostwald Viscosity Outfits, etc., etc.





Duty Paid.....

No 42300 No. 42308 42300. Molecular Weight Determination Apparatus, Beckmann, by Depression of the Freezing Point. See Zeitschrift für Physikalische Chemie, Band II, Seite 638 und Band VII, Seite 323-330. Complete outfit consisting of the following:-Cooling Jar, with pickel plated cover, stirrer, four air jackets, four freezing tubes with corks, three filling pipettes, one freezing rod and one nubber stopper. Though, with glass syphon to draw off cooling mixture. Thermometer for the cooling mixture from -20 to  $+40^{\circ}$  C. in single degrees. Sifter, for the solution, of glass with platinum ring (approximately 2.1 grams of platinum). Sulphuric Acid Tube. When bygroscopical solutions are investigated the stirrer passes through this tube which should then be filled with sulphuric acid and attached to a filter pump with drying cylinders in order to obtain a current of dry agreement of the determination. Thermometer, Beckmann Differential, with auxiliary scale, range 5 to 6° C, in that the Reading Device for Beckmann Thermometer. (No. 48276.) 23.00 Duty Paid . 31.50 42304. Molecular Weight Determination Apparatus, complete as above, but without Beckmann Differential Thermometer. Duty Free. 12.10 Duty Paid. 16.50

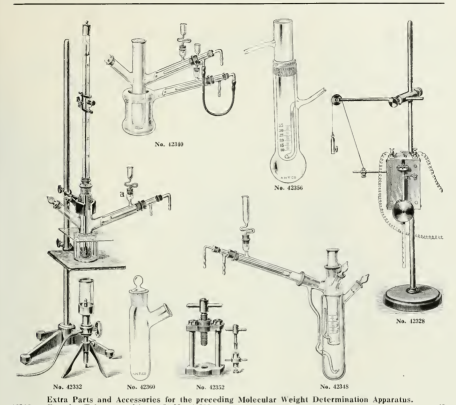
Molecular Weight Determination Apparatus, Beckmann, by the Depression of the Freezing Point, for
Hygroscopic Solutions, with freezing tube hermetically closed against the moisture of the air and
the stirrer operated by electromagnet. See Zeitschrift für Physikalische Chemie Band XXI Seite
240 und Band XLIV Seite 169-184. The outfit consists of the following: 42308. Cooling Vessel, with nickel cover, etirrer, four air jackets, four freezing tubes with corks, three filling pipettes, one freezing Cooling vessel, with makel cover, etherer, four air packets, four freezing tubes with corks, three mining pipettes, one freezing rod and two rubber etoppers.

Thermometer, for the cooling mixture, from -20 to +40° C. in single degrees.

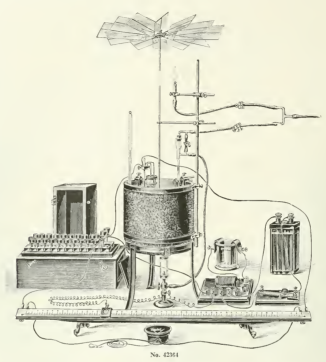
Stirrer, of platinum, mounted on enamelled iron ring for operation by electromagnet. Approximately 3.20 grams of platinum. Electromagnet, for operating etirrer.

Thermometer, Beckmann Differential, with auxiliary scale, range 5 to 6° C, in Thoths. (No. 48288.) Hetmoniter, when the statement of the st ..... 33.60 Duty Free . . . Duty Paid .... Molecular Weight Determination Apparatus, outfit complete as above but without Beckmann Differential Thermometer. 42312.

Duty Free..... 22.75



42316.	Freezing Tube as used in outfit No. 42300.
42320.	" with ground stopper and ground in tubulation for thermometer
42324.	Thermometer, for cooling mixture from $-20$ to $+40^{\circ}$ C, in single degrees. 1.25
42328.	Mechanical Stirrer, with clockwork running two hours; on adjustable stand with contacts so that it
	may be used as an electromagnetic stirrer as well; pendulum bob is adjustable for different
42332.	speeds
	schrift für Physikalische Chemie Band XXI, Seite 245 und Band XL, Seite 130-144. The outfit
	consists of the following:
	Support, with clamp, ring, etc.
	Boiling Tube, of Jena glass, with ground in stopper and tuhulation for thermometer (which may be held in place by asbestos
	paper). 100 grams Garnets for charging material. Platinum tetrahedrons for charging may be had at market price of platinum.
	which are not included with the outfit. The best charging mixture consists of from 2 to 3 grams of platinum tetra-
	hedrona and 20 grams of garnets.  Jacketed Tubes with mics cover and asbestos support.
	Micro Runsen Burner, with regulating cock, and mica chimney.
	Thermometer, Beckmann Differential, with auxiliary scale, graduated from 5 to 6° C. in Thoths. (No. 48288).
	Duty Free
42336.	Melecular Weight Determination Apparatus, outfit complete as above but without Beckmann Differ-
	ential Thermometer.
	Duty Free 6.50 Duty Paid 8.75
	Extra Parts and Accessories for above Molecular Weight Determination Annaratus.
42340.	Boiling Point Tube, Beckmann, of Jena glass, as supplied with outfit No. 42332
42344.	Steaming Jacket for above when investigating solutions of high boiling point, of glass with condenser
	inside the arm. See Zeitschrift für Physikalische Chemie Band XL, Seite 137-138 2.50
42348.	Boiling Point Tube, Beckmann, model of 1903. See Zeitschrift für Physikalische Chemie, Band XLIV,
	Seite 162-168; with two ground in stoppers and two ground in tubulations, with reflux condenser
	for discharging reflux into the jacket of the boiling tube as required
42352.	Pastille Press, of steel, 5 mm bore
42356.	Pailing Paint Assessment McCon assisting of a made at a grand with water include See Journal of the
42000.	Boiling Point Apparatus, McCoy, consisting of a graduated vessel with water jacket. See Journal of the American Chemical Society, April, 1900
42360.	Boiling Point Apparatus, Jones. A glass vessel with ground in stopper and side tubulation 3.00
T2000.	Donning 1 out Apparatus, Jones. A grass vesser with ground in stopper and side thousands



Apparatus for the Determination of the Conductivity of Electrolytes (Dielectric Constant), Kohlrausch-42364. Ostwald, as used in the Leipzig laboratories. See Phys.-chem. Mess., 3 Auflage, Seite 461. Outfit consists of the following:-

Conductivity Vessel, Ostwald, of Jena glass, with electrodes 15 mm diameter; platinum weight approximately 2.2 grams. Constant Temperature Bath, Ostwald, 25 cm diameter and 25 cm high; with felt jacket, micro hurner, two tollul regula-

Constant Temperature Bath, Ostwald, 25 cm diameter and 25 cm high; with felt jacket, micro burner, two toluol regulators with supports and thermometer.

Support for conductivity vessels, with removable base and clamp for hanging in thermostat.

Thermometer, 0-60°C. in \(^1\); thes.

Induction Coil, simple form, with lel insulation under base.

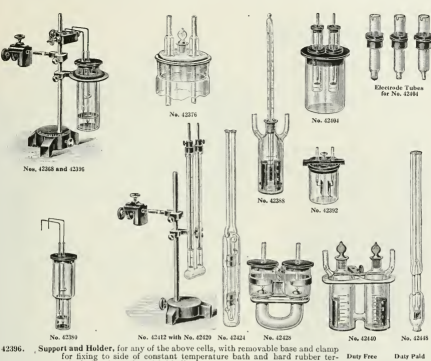
Condenser for use with above induction coil.

Storage Battery, without solution, capacity 10 ampere hours.

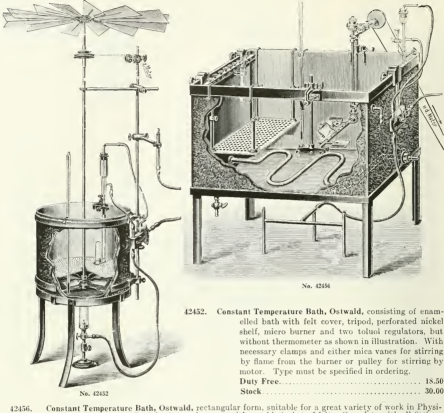
Contact Key, with here binding posts, on polished wood hase.

Slide Wire Bridge, with scale 1 meter long divided into millimeters, model of the Phys.-chemischen Institute, Leipzig. Telephone Bry, from 01, to 500 ohms, with 17 coils, giving a total resistance of 1111.1 ohms, quality A, in accordance with the requirements of the Physikalisch-Technische Reichsanstalt. 112.00 Duty Paid.. Extra Parts and Accessories for Apparatus for the Determination of the Conductivity of Electrolytes Conductivity Cell, Arrhenius, for poor conductors, with electrodes 24 mm in diameter with a sepanetivity Cell, Arrhenius, for poor conductors, with electrodes a line ration of 10 mm. Approximately weight of platinum 5.6 grams; with Duty Free 12.15 Stock 18.40 extra cell of Jena glass. .40

42372. Extra Cell, only, for above, of Jena glass... 42376. Conductivity Cell, Arrhenius, for poor conductors, with electrodes sealed in, ground in glass stopper with stopcock ..... 13.25 20.00 Conductivity Cell, Ostwald, for poor conductors, with electrodes 15 mm in diameter with separation of 20 mm. Approximate weight of platinum 42380. 2.2 grams. With extra cell of Jena glass.... 9.25 6.10 .50 Extra Cell, only, for above, of Jena glass ... Conductivity Cell, Ostwald, for poor conductors; with electrodes sealed in and 42384. ground in glass stopper with stopcock. 7.20 10.90 Conductivity Cell, Kohlrausch, for poor conductors, with large, firmly fixed 42388. platinum electrodes. Approximate weight of platinum 4.2 grams. With ground in stopper with thermometer and graduations on cell. 11.40 17.25 42392. Conductivity Cell, Kohlrausch-Holborn, for poor conductors, with vertical electrodes with adjustable separation to be measured in millimeters. Approximate platinum weight 4.2 grams. When this cell is used with holder No. 42396 the larger rubber ring No. 42406 is necessary...... 12.80 19.50

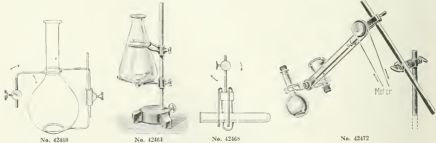


	No. 42380	No. 42412 with No. 42420 No. 42424 No. 42428	No. 42440	No. 42448
42396.	for fixing to minals for e	r, for any of the above cells, with removable base and clamp o side of constant temperature bath and hard rubber ter- lectrodes with binding screws	Duty Free 3.10	Daty Paid 4.65
42400.		ng for above, for use with cells of wide diameter such as		
42404.	With five di tion through approximate	Nernst, for good conductors. See Deulsch. Phys. Ges. 1906. 1. fferent glass electrode tubes of variable capacity for insertable cover. Glass parts of Jena glass. Platinum weight ely 2.5 grams. This may be used with support and clamp		.25
	No. 42396 a	nd large ring No. 42400.	12.00	18.00
42408. 42412.	Conductivity Cell,  Leitvermöger set in gradu The platinu	only, for above, of Jena glass Kohlrausch, for good conductors. See Kohlrausch-Holborn a der Elektrolyte 1898 Sette 20. With adjustable electrodes tated tubes, each tube graduated in 45 capacities in §ths. melectrodes are set in silver rods. Approximate platinum		1.00
	weight .75 g	rams. only, with graduations but without electrodes	7.30	11.00
42416.	Extra Cell,	only, with graduations but without electrodes		2.00
42420.	Stand for above (	Cell, with removable base and with clamp for attaching to		
	side o cons	tant temperature bath		3.00
42424.	Immersion Electr	ode, for good conductors, in protecting cylinder of glass.		
	Platinum w	eight approximately 1.3 grams	3.90	<b>5.9</b> 0
42428.	Conductivity Cell,	Kohlrausch, for good conductors, with five extra cells of		
		pacities, with safety device for electrodes. Approx. plat-		
	inum weight	4 grams	12.50	19.00
42432.	Extra Glass	Cells, each	.65	1.00
42436.		pove cell similar to No. 42396 with the exception that the		w 40
10110		al as shown in illustration of No. 42428	3.60	5.40
42440.	Conductivity Cell,	Kohlrausch, with two glass stoppers and graduations on each	10.00	
10111	arm of cell i	in ½cm. Platinum weight approx. 4.2 grams	10.80	16.40
42444.	molder for the abo	ove cell, similar to No. 42396 but with special double rim to	2 50	- 0-
10110		rms of cell as shown	3.50	5.25
42448.	Note-Prices of co	de, for poor conductors. Approx. platinum weight 1.2 grams inductivity cells involving the use of platinum vary accordance price of platinum.	4.00	6.00



Constant Temperature Bath, Ostwald, rectangular form, suitable for a great variety of work in Physical Chemistry. Bath is of tinned copper with outside jacket of felt. Complete with all fittings as shown in illustration with the exception of the thermometer and with two toluol regulators, 55 cm long, 35 cm wide and 35 cm high.

Duty Paid.... 75.60 Duty Free.....

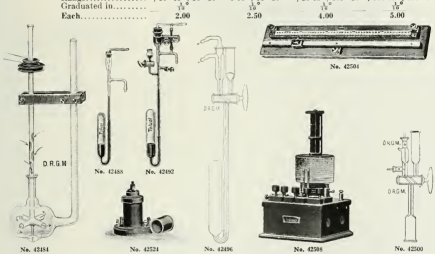


Flask Holder, to take small flasks, for use in constant temperature bath ...... When base is removed holder may be used in constant temperawith removable base. 1.75 Test Tube Holder, for use in constant temperature bath..... .60 Shaking Device, for flasks, etc., for use in constant temperature bath. May be attached to any support.....

42460.

42464.

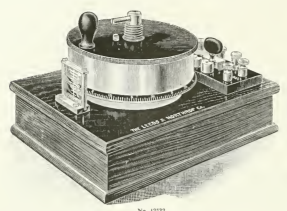
42468. 42472. 42476. Constant Temperature Bath, Freas, Sensitive Water, designed to furnish a continuous constant temperature for the range of temperature on the lower limit of the available hydrant water supply and on the upper limit of about 50°C. in a room of ordinary temperature. The extreme accuracy and small variation, which does not exceed .002° makes the thermostat especially suitable for the refined measurements of Physical Chemistry, botanical investigations, exact specific gravity determinations, etc. The apparatus consists of a well insulated tank of 340 liters water capacity, provided with spacious glass windows for observatious and perforated shelf on which the experimental work can be placed. The tank is equipped with a stirring device and a mercury regulator which controls the heat through a thermal relay; long cylindrical filament lamps with low thermal capacity and motor suspended ou adjustable springs to eliminate vibratory noise and vibration; device for maintaining constant water level and device for cooling the water in the tank when the room temperature is too great. Complete with regulator (without mercury) motor, etc., ready for connection with water supply, drain and current. Further description, price and illustration on application.



Stirring Device, Luther, for operation by suction and for chemically pure solutions and other liquids 42484. attacking metal. For use in constant temperature hath..... 42488. 42492. ..... 6.00 clamp .. Toluol Regulator, Ostwald new form, with by-pass and stopcock. 5.40
Contact Arrangement, Ostwald, with regulating device as in preceding, to be attached to air, liquid or steam regulators so that the control of the gas may be operated by electricity. 7.50 42496. 42500. Wheatstone Slide Wire Bridge, 1000 mm long, with millimeter scale and ohm divisions for direct reading of the resistance in ohms. 10.00 42504. Wheatstone Bridge, cylindrical form, with two scales, one divided in 1000 equal parts and the other 42508.Duty Paid..... 45.00 **Duty Free** 42512. Wheatstone Bridge, same as No. 42508 but with comparison resistances in the base plate of 10, 1, 10, 100 and 1000 ohms. ..... 82.50 Duty Paid...... 100.00 Duty Free..... 
 Telephone, for use with above bridges
 3.00

 Small Key " " " " " 1.50

 Inductorium " " " " " 12.00
 42516. 42520. Inductorium " " " " 12.00
Set of Pure Resistances, Leeds & Northrup, with four coils, 1-5000 ohms, 1-10000 ohms and 2-20000
ohms. These coils are wound according to the specifications of the U. S. Bureau of Standards
for pure resistances, i.e. resistances without any appreciable capacity or induction effect. See
Bulletin of the U. S. Bureau of Standards, Vol. 8, p. 495. Biflar winding gives very good results in coils of 1000 ohms or less, but in electrolytic work errors due to capacity and inductance
become appreciable when using coils of higher values wound in that manner. Therefore, it is 42524. 42528.







No. 42560B



No. 42560C

Slide Wire Bridge, Kohlrausch, Leeds & Northrup, with extension coils specially designed for use in the measurement of electrolytic resistances. The slide wire resistance is about 25 ohms and end coils are provided to increase the effective length of the slide wire. These coils are exactly 12532. 4½ times the resistance of the slide wire so that the slide wire is ½ th of the total resistance. The position of the contact is read by means of the vertical glass scale which reads complete turns and also by the scale on the periphery of the hood, which latter is divided into 100 parts, each division being about 6 mm. These divisions are further subdivided into halves so that it is possible to estimate to  $\frac{1}{1400}$ th of a complete revolution or to  $\frac{1}{1000}$ th of the total motion of the contact point. Used and recommended by many leading Physical Chemists........... 68.00

Standard Resistance Box, Leeds & Northrup, with coils .5, 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400, 42536. 1000 ohms. An infinity plug is also provided. The coils are arranged on the plug out plan and are guaranteed to be accurate to within  $\frac{1}{2}\%$ . The coils are bifilar wound and are practically free from capacity and inductance, and are particularly recommended for use in the measure-ment of electrolytic resistances. The wire used is of manganin which has a very low temperature coefficient. The accuracy of the coils is, therefore, practically unaffected by ordinary changes 

Standard Resistance Box, Leeds & Northrup, similar to No. 42536 but containing the following coils; 42540. .5, 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400, 1000, 2000, 3000, 4000, 10000 ohms, and an infinity plug. .

42544. Induction Coil for Electrolytic Measurements, Leeds & Northrup, with extreme rigidity of the vibrator so that it will operate in spite of mechanical vibrations and short circuiting of the secondary coil. The vibrator is provided with a slow motion set screw so that fine adjustments are possible. Operates on a single cell of storage battery and is enclosed in a felt lined case, and consequently makes very little noise.....

42548.

42552.

42556.

42560.



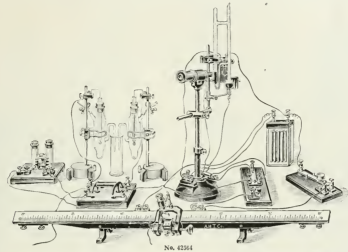
Resistance Box, Otto Wolff, in decades with plug
connection. Decades 10 x 1000 with a total
resistance of 100,000 ohms. Of manganin
wire.
Duty Free

Duty Paid ..... 66.00

Platinizing Solution, according to Kohlrausch and Holborn, consisting of a 3% solution of platinic chloride and 10th of 1% solution of lead acetate. In 50 cc bottles, per

Binding Posts, Ostwald. Sheet or wire can be held equally tight.

Style..... C Each ..... .35 .35 .35



Apparatus for the Determination of Electro-motive Force by the Potentiometer Method, arranged ac-42564. cording to Ostwald and as used in the Leipzig laboratories. See Phy.-chem. Mess., 3, Auflage, Seite 426. Outfit consists of the following:

Capillary Electrometer with microscope of 30 and 60 diameters and ocular micrometer divided into \( \frac{1}{10} \) mm, with movable mirror and horizontal fine adjustment on the microscope.

Electrometer Key, with platinum contact, on wooden base. See Phys.-chem. Mess. 398.

Cadmium Normal Element, munuted on board, with binding posts.

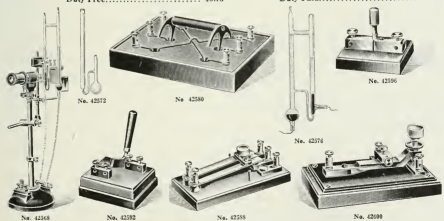
Side Wire Bridge, with each I meter long divided into millimeters, model of the Phys.-Chemischen Institute, Leipzig.

Side wife Bridge, with scale I meter long divided into minimeters, mode of the Injanote instance I meter long divided into minimeters, mode of the Injanote instance I meter long and Accumulator.

Contact Key for one circuit, with three posts, on polished wooden base.

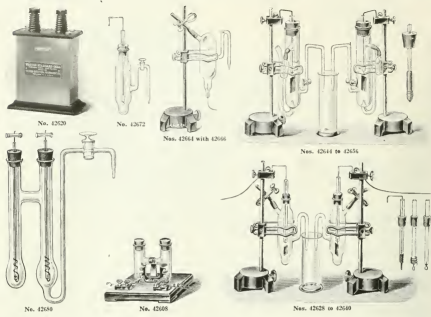
I pair of Half Elements Nn. 42828 with Cylinder Nn. 42832, Stand and Clamp No. 42836 and with two each of No. 42640 Electrodes. Mercury Commutator with six binding posts.

Duty Paid ... Duty Free..... 46.75

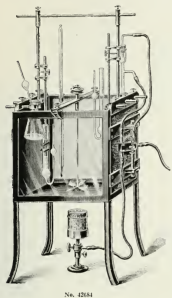


Capillary Electrometer, with microscope of 30 and 60 diameters and ocular micrometer divided into 42568. 42572. 42576. 42580. Mercury Commutator, with six binding posts..... 42584. Contact Key, for one circuit, with three posts, on polished wooden base. As shown on right hand 2.25 side of outfit No. 42564.... Contact Key, for two circuits, with five binding posts. 4.25

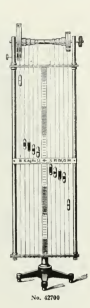
"du Bois-Reymond, on wooden base. 4.25 42588. 42592. 42596. Plug Key, on polished wooden base..... Electrometer Key, with adjustable contact screw on spring, mounted on hard rubber ........... 6.75 42600.



Cadmium Normal Element, Drucker, with two platinum contacts, in protecting tube, with two corks, 42604. 42608 Battery of Five Cadmium Normal Elements, mounted on board as in No. 42608, with binding posts, 42612. clamps, etc. . . . . . 14.85 Duty Paid .... Duty Free. Chemically Pure Material and solution for filling above elements as the cells can not be sent out filled. 42616. In air-tight glass containers. To fill, elements..... 1.75 3.00 6.00 Weston Standard Cell, Unsaturated Form, Model 4. At ordinary working temperature (15° to 35° C) change in E.M.F. is so small as to be negligible in most work. The E.M.F. is about 1.0187 volts 42620. at 20° C. Each cell is accompanied by a certificate giving the exact E.M.F. and other necessary data. 42624. Glass Cells for Half Elements, with syphon and tubulation with rubber tubing and pinchcock. Per 42628. .80 pair..... Cylinder for connecting the two half elements.... 42632 42636. Metal Electrodes, mounted in glass tubes with rubber stopper to fit above glass cells. 42640. Gold Zinc Rod Metal. Platinum Platinum Silver Foil Ring Spiral Foil .50 .50 1.75 2.00 .75 .75 42644. Glass Cells for Gas Electrodes, Ostwald, with syphon and glass stopcock. Per pair..... 3.00 .15 42648. Cylinder for connecting the two elements..... 42652. 42656.42660. 42664. tion with rubber tubing and pinchcock. Each. .90
Support, for above, with clamp and detachable base. .1.75 42666. Glass Cell, Drucker, as above but with glass stopcock in syphon, as shown in illustration of No. 42668. 42672.1.75 Glass Cell, Drucker, as above but with electrical connection from above and with glass stopcock in 42672. syphon 1.75
Migration Tube, with silver and copper electrode 3.50 42680







No. 42684

42684. Outfit for the Determination of Viscosity, Ostwald, consisting of rectangular constant temperature bath with two glass sides and with support for two viscosity tubes. With stirring device, three capillary tubes from 80 to 100 seconds outflow time, two toluol regulators, with clamp, micro burner, small flask, pipette and a thermometer holder.

Duty Free. 22.50 Duty Paid. 30.75

42692. Viscosity Tubes, in sets of six, with varying times of outflow from 20 to 250 seconds. Per set ... 3.75

42700. Model for Lecture Table Demonstrations of the Migration of lons, Kohlrausch. See Zeitschrift für

 physikalische Chemie, XXXIV, 5, 1900.
 Duty Free.
 16.50
 Duty Paid.
 22.00

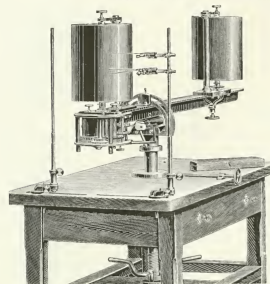
In the preceding section on Physical Chemistry and in the following section on Physiological Apparatus no effort has been made to list all of the apparatus offered by the leading European manufacturers. In the section on Physical Chemistry we have selected typical apparatus for routine and teaching work in the most important subjects under this heading.

In the section on Physiological and Clinical Apparatus the apparatus has been selected with special reference to laboratories of Experimental Pathology, Experimental and Clinical Medicine, Pharmacology and Experimental Therapeutics. We have made no attempt to list a complete section of apparatus for both teaching and research in Physiology as

We keep on hand a supply of European manufacturers' catalogues covering very completely the latest developments in apparatus for both Physical Chemistry and Physiology and these catalogues are sent to customers where wider choice of apparatus seems advisable.

## PHYSIOLOGICAL AND CLINICAL APPARATUS

42800.



Kymograph, Hürthle, mounted on heavy oak table, with two cylinders of 20 cm diameter and 25 cm high adjustable as to distance apart so that papers of from 60 to 330 cm in length can be used. With new reducing gear so that speeds can be obtained from 0.2 to 120 cm per second. As supplied by us to Rockefeller Institute for Medical Research, Harvard University, University of Wisconsin University of Pennsylvania, University of California, Drs. Mayo, Graham, Plummer & Judd, U. S. Public Health & Marine Hospital Service, etc.

42804.

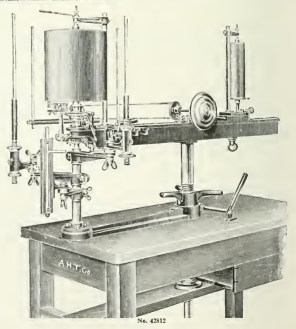
Hürthle.

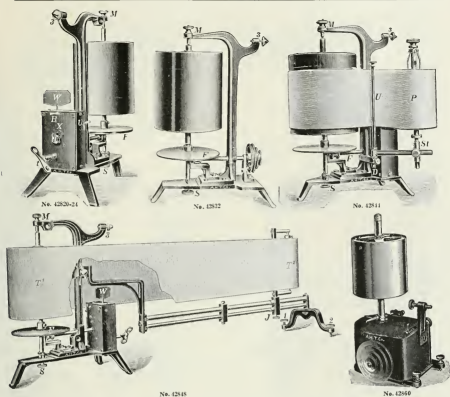
stock ..... 1.00

No. 42800

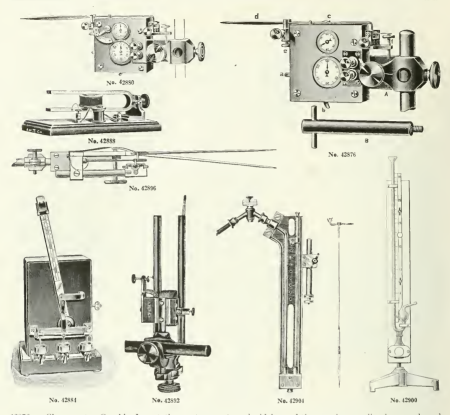
Kymograph, Brodie, mount-42812. ed on strong table with top 51x24 inches. The recording drum is 9 inches in diameter and 10 inches high and will take papers of varying length from 6 ft. 3 in. to 9 ft. 6 in. A fine adjustment is provided on the small drum for tightening the paper. The time marker and signal are conveniently placed under the drum so as not to interfere with the manometer. Price includes separate pair of drums for smoking and varnishing mounted on wall brackets. A recent improvement is a two speed gear so that the speed may, at any moment, be increased from 12 to 24 times.

Duty Free.... 330.00
Duty Paid.... 400.00
Special glazed paper, 10
inches wide, in rolls
of 200 yards, Per 42816. roll . . . . . . . 4.00



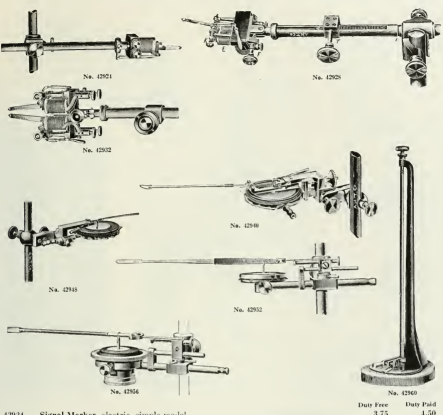


	140- 47040	140. 4200.	
КҮМОС	GRAPH, ZUNTZ, for practical class work in the laboratory. The drum is 18 cm high detachable for the purpose of attaching the paper which may be readily smoked on		
	apparatus in the horizontal position. With variable speeds as noted in the descripti	ons below.	
42820.	Kymograph, as above, with clock-work, for use either vertically or horizontally, sur		
	der varying from 5 to 40 mm per second. By the use of the fan governor No. be reduced to one revolution per hour equal to a surface speed of 500 mm per		peed may
	Duty Free	nour.	36.00
42824.	Kymograph, as above, but with Fühner's slow motion modification consisting of a s	upplement	arylever
	by the use of which the speed may be reduced to one rotation in 24 hours.		n to this
	slow motion the instrument will give all the speeds attainable with No. 4282  Duty Free	υ.	52.25
42828.	Kymograph, same as No. 42820 but with a special quick motion providing a surface	Duty Free	Duty Paid
	speed of 200 mm per second, in addition to the regular speeds of No. 42820	40.50	48.60
42832.	Kymograph, same as 42820, but without clock-work, with pulley wheel for driving by	04.00	07.00
42836.	independent motor	21.00	25.20
42000.	port provides a convenient means of attaching the writing levers, etc	4.50	5.40
42840.	Fan Governors, for above kymographs in three sizes, each	.90	1.10
42844.	Attachment for Supporting a Continuous Ink Record. Price does not include adjust-		
40040	able support No. 42836 which must be added	7.50 18.00	$9.00 \\ 21.60$
42848. 42852.	Support, Extension, for use with endless papers by the Hering method	7.50	9.00
42856.	Glazed Paper, 510 x 180 mm, gummed. Per 100 sheets	1.15	1.35
42860.	Recording Drum, Sherrington-Starling, with drum 6 x 6 inches adjustable up and de	own the sh	aft. Two
	electric contact springs are provided by which contact at any two points in the	ie revolutio	on can be
	made. There are two driving gears within the base, a worm and wheel for t a volute gear for the fast, with friction-clutch for stopping and starting. A	change st	need gear
	permits a range of speeds from 1 to 870 revolutions in a given time depend	ling on the	speed of
	the driving motor. Without driving motor.		
400.04	Duty Free 35.25 Duty Paid		Duty Paid 45.90
42864. 42868.	Recording Drum, as above, with screw lifting device.  Extra Cylinder, 12 inches in diameter.	$\frac{38.25}{18.00}$	21.60
42872.	Glazed Paper, per roll of 200 yards.	2.25	2.70
	200		

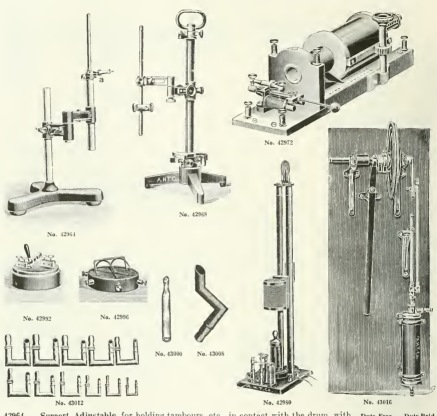


42876.Chronometer, Graphic, Jaquet, the most accurate and widely used time marker, reading in seconds and Duty Free ... 42880. Chronometer, Graphic, Jaquet, New Model, with arrangement for writing inter-vals of 3 and 6 seconds in addition to the 1th and single seconds, the addi-Duty Paid tional adjustment being controlled by lever operating on small arc. 55.25 42.50 Metronome, Jaquet, with mercury contact, giving contact intervals, by adjustment of weight on the lever arm, from  $\frac{1}{4}$  to  $\frac{1}{2}$  second. A further interval of 3 seconds is possible by arrangement of the contact. Operates 30 hours 42884. at one winding .... 24.40 18.75 42888. Tuning Fork, electro-magnetic, adjusted to 100 double vibrations per second. 18.00 15.00 42892. with direct writing point, adjusted to 100 double 19.80 vibrations per second... 16.50 42896. Manometer, Spring, Hürthle, for registering arterial blood pressure in animals. See Pflügers Archiv Bd. 47S. 5 21.00 25.2042900. Manometer, Mercury, Hürthle, for control of spring manometers, etc. See

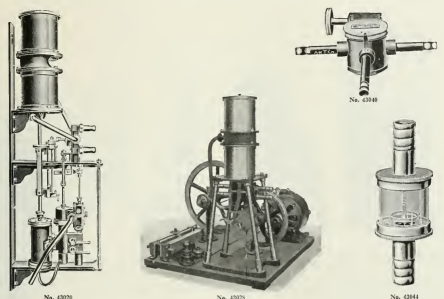
Pflügers Archiv Bd. 43 S. 421..... 6.50 5.40 42904 Manometer, Mercury, Ludwig-Cyon, in metal mounting, with three-way stop-24.50 cock, etc. 20.40 42908. Manometer, Combined Spring and Mercury, Hürthle. See Pflügers Archiv Bd. 48.00 57.60 72 S. 570. 42912. Calibrated U Tube for above.. 1.80 1.10 42916. .90 42920. diameter and with counterpoised lever. Improved form operating without oiling of the piston.... 24.00 28.80



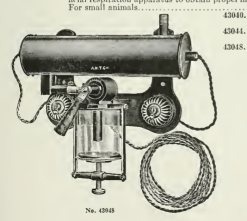
10001	Ci. IV I I I I I I I I I I I I I I I I I I	Duty Free 3.75	Duty Paid 4.50
42924.	Signal Marker, electric, simple model	3.10	4.00
42928.	" Deprez electric, for registering very small time intervals, with fine adjustment of writing point, rack and pinion adjustment for length, etc.	24.00	28.80
42932.	Signal Marker, same as No. 42928 but with two writing points	42.00	50.40
42936.	" electric, with the armature of the magnet controlled by a spring adjustable from 50 vibrations per second to 250, by means of a screw	27.50	35.75
42940.	Tambour, Marey, with fine adjustment and double transmission for the writing lever	9.00	10.80
42944.	Tambour, Marey, 5 cm in diameter.	4.20	5.00
42948.	" " with fine adjustment of the writing point	4.80	5.75
42952.	" 3 cm, with rubber membrane held in place by a clamped ring, with adjustment for changing fulcrum of writing lever in order to adjust capsule to the atmospheric pressure	13.25	17.25
42956.	Tambour, Marey, Straub's modification, with adjustment for the membrane by means of milled head, which can be carried on while experiment is in progress. Membrane is clamped in position by metal ring as in No. 42952 and apparatus is also furnished with air valve	24.25	30.85
42960.	Support, Adjustable, for physiological work, with vertical rod 10 mm diameter, 30 cm high, with fine adjustment on the vertical axis	14.50	17.25



42964.	Support, Adjustable, for holding tambours, etc., in contact with the drum, with fine adjustment at "A"	Duty Free 18.75	Duty Paid 24.40
42968.	Support, Large Universal, for physiological use with all adjustments, 55 cm high	31.50	37.80
42972.	Inductorium, Du Bois-Reymond, for physiological work, with Meyer's interrupter and scale with which to read the position of the secondary coil, with		
	5.000 turns of wire	18.00	21.60
42976.	5.000 turns of wire	21.00	25.20
42980.	" Vertical Form, secondary being carried by pulley over bars, with		
42000	counterpoise. With 5,000 turns of wire.	36.00	43.20
42984.	Inductorium, same as above, but with 10,000 turns of wire	40.50	48.60
42986.	Electrodes, Fleisch, unpolarizable. Per pair	1.35	1.75
42988.	" Ludwig, for deep seated nerves, in hard rubber mounting. Per set	6.75	8.00
42992.	Contact Key, Du Bois-Reymond, on heavy base	4.00	5.20
42996.	Commutator, Pohl	3.75	4.90
43000.	Canulae, of glass for arteries, with bore of from 2 to 8 mm, in sets of 20 pieces.		
	Per set	1.05	1.50
43004.	Canulae, of metal, for arteries, with bore of from 2 to 4 mm in sets of 6 pieces.		
	Per set	2.40	3.25
43008.	Canulae, of metal, for the trachia. State diameter in ordering. These canulae		
	rotate and are provided with opening for control of expired air. Each	2.25	2.70
43012.	Canulae, same as above, in set of 11 from 2 to 12 mm diameter in steps of 1 mm.		
	Per set	22.50	27.00
43016.	Respiration Pump, Brodie, with barrel 3 inches in diameter x 11 inches long.  By a simple adjustment of the crank the throw of the piston may be quickly altered to deliver any quantity up to 1 liter of air per thrust. The valves are of simple construction and easily reached for examination.		
	Mounted on a board for fixation on the wall of the laboratory	57.00	68.40



43020. 43024. Artificial Respiration Apparatus, same as No. 43020 but for water pressure of from 15 to 30 lbs... 185.00 225.00 Artificial Respiration Apparatus, same as No. 43020 but with electric motor. State voltage and current in ordering. 43028. 210.00 175.00 43032. Artificial Respiration Apparatus, same as No. 43020 but with small cylinders delivering from 0 to 350 cc of air per thrust..... 180.00 150.00 43036. Anaesthetizing Valve, Meyer, with stopcock, for use in connection with artificial respiration apparatus to obtain proper mixture of air and anaesthetic.



Metzner. 9.00 Anaesthetic Bottle and Air Warmer, Brodie, for use in connection with the above Respiration Pump No. 43016 and can be furnished with Dr. Brodie's animal operating table No. 20244. The heater consists of a brass tube with removable ends, holding two ordinary electric light bulbs, each with separate switch. It is advisable to have lamps of different candle-power such as 8 or 16. which may be used singly or together in accordance with the amount of air and degree of heat required. The illustration shows the form as regularly supplied for attaching to the end of Dr. Brodie's operating table, but it is also furnished at same price mounted separately, where a more portable apparatus is required. In ordering please state voltage and whether table or portable form is desired. Complete with one extra glass anaesthesia bottle. 
 Duty Free
 25.20

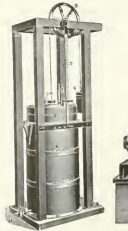
 Duty Paid
 30.25

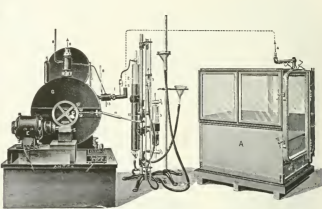
Anaesthetizing Valve, same

10.80

as above but for 13.50

13.00





No. 43052

No. 43056

Spirometer, Jaquet, for the investigation of the products of respiration. The analysis of the air from the Spirometer is best conducted by the exact method of Petersen and Palmquist (See No. 29388). See Prof. Jaquet—"Über die Nachurrkung einer anstrengenden Muskelarbeit auf den Stoffwechsel."

Archie für experimentelle Pathologie und Pharmacologie. Bd. 62, pag. 341; and Gigon—"Über einige Fragen des Stoffwechsels und der Ernährung." Münchner Mediz. Wechenschrift Nr. 25. 1911. 43052.

43056. size for animals, children or adults. This illustration shows an instrument turnished the Pediartic Clinic at Strassburg with the respiration chamber of sufficient size for small children. The chamber is connected as shown by dotted lines to the large gas meter "G" which is driven by an electric motor. With a controlling rheostat the speed of the motor is changed to vary the ventilation of the chamber. The determination of the oxygen and carbon dioxide content of the tested air with the total volume passing through the meter makes it possible to estimate the total oxygen requirement as well as the carbon dioxide output of the individual under experiment. Price, depending upon the size of the respiration chamber, on application.

References.

Jaquet-Ein neuer Apparat zur Untersuchung des respiratorischen Stoffwechsels des Menschen. Verhandl. d. Naturforschenden Gesellschaft Basel 1903. B. 15, p. 252.

Stähelin—Zum Energiehaushalte bei der Lungentuberkulose. Verhandl des XXIV. Kongr. für innere Medizin. Wiesbaden 1907.

Stähelin-Der respiratorische Stoffwechsel eines Fettsüchtigen, Zeitschrift für klinische Medizin. Bd.

Gigon-Über die Bedeutung der Gewürze in der Ernährung (nach Respirationsversuchen). Verhand-lung des XXIX deutschen Kongresses für innere Medizin Wiesbaden. Falta, Grote, Stähelin-Versuche über Kraft- und Stoffwechsel u. s. w. Hofmeisters Berträge zur chemischen

Physiologie und Pathologie 9.



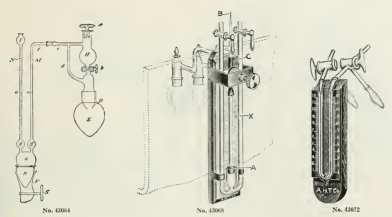
## 43060. Gas Meter, Experimental, Bohr, original Danish make,

as widely used in physiological work in connection with respiration and nutrition experiments, etc. With level and regulating screw.

Capacity, liters 1/2 10

Duty Free..... 28.00 38.00 44.00 50.00 60.00

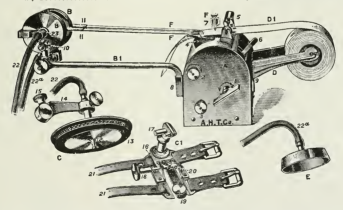
Duty Paid..... 35.00 47.50 55.00 62.50 75.00



43064. Apparatus, Barcroft and Haldane, for Determining the Oxygen Capacity and Carbonic Acid Content of the Blood by the ferricyanide method modified by Plesch. See J. Plesch. Haemodynamische Studien, Berlin 1909. Hirschwald and J. Plesch. Die Bestimmung des Schlagvolumes. D. Med. Wochenschrift 1909. No. 6.

Duty Free. 7.80 Duty Paid 11.50

43068.



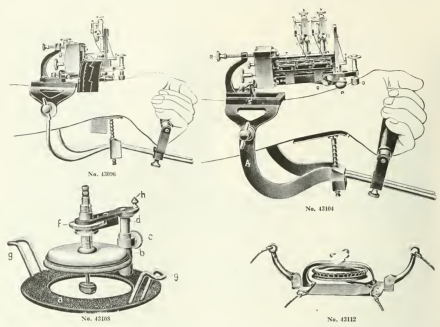
No. 43076

MACKENZIE INK POLYGRAPH, English make. This instrument records two simultaneous tracings only, i. e. radial pulse and one other, such as carotid, jugular, apex beat, etc., the great advantage being the avoidance of smoked paper and the convenience and permanency of the ink tracings which may be continued almost to any length from the long roll of paper supplied with the instrument is not attached to the patient's wrist and by many is preferred because of this feature. The clock work operates at variable speeds permitting the taking of protracted records at different speeds.

Mackenzie Ink Polygraph including a wrist cuff with tambour for the radial pulse, metallic receiving

Nackenzie Ink Polygraph including a wrist cuff with tambour for the radial pulse, metallic receiving capsules, two sets of pens, one dozen rolls of paper, bottle of ink, brush for loading pens and necessary rubber tubes for connection.

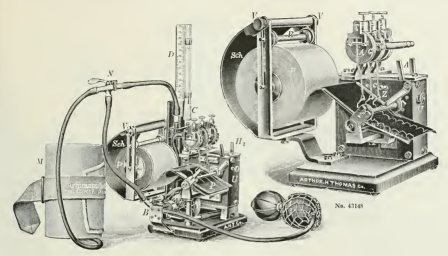
Duty Free 65.00 Stock 84.00



JAQUET SPHYGMOCARDIOGRAPH. In these instruments one tracing must always be that from the radial artery, over which the instrument is fixed in place, either by means of a cull as in the older forms, or by means of the arm rest No. 43136 as shown in above illustrations. In the single tambour type, therefore, two simultaneous tracings are made in addition to the chronograph record, i. e. the radial pulse from the pelotte attached to the instrument and one other tracing through the single tambour and which may be taken from the jugular, carotid, apex beat, respiratory movements, etc. In the double tambour type two tracings may be made simultaneously in addition to that from the radial pulse and the chronograph record. The double tambour type is the most widely used form of Jaquet instrument. Both types are provided with two speeds so that tracings may be greatly magnified by the use of a high speed.

## Accessories.

		Duty Free	Stock
43108.	Cardiograph Attachment only for taking apex beat, with girdle, etc	13.75	18.00
43112.	Pneumograph after Marey for taking respiratory movements	17 50	22.75
43116.	Glycerine Pelotte for taking tracings from any superficially located arteries and		
	as particularly recommended for use on children	6.25	8.15
43120.	Receiving Tambour for jugular, etc., 30 mm in diameter	1 15	1.50
43124.	" of special shape for the liver	1 65	2 25
43128.	Bath for varnishing the tracings	1 25	1.75
43132.	Cylinder for smoking papers	3 00	4.00
43136.	Arm Rest new model as shown in illustrations	10.50	13.75
43140.	Glazed Paper Recording Strips for single tambour instrument per 100 strips	.40	.50
43144.	Glazed Paper Recording Strips for double tambour instrument per 100 strips	1.00	1.30



No. 43156

PORTABLE POLYGRAPH, with continuous roll (20 meters) of smoked paper. This instrument consists of an accurate clock movement imparting two speeds to the paper, a time marker recording in §th seconds and three recording tambours, each of which may receive impulses from three different parts of the body for simultaneous tracing. The instrument thus answers the purpose of a kymograph and is valuable for many purposes because of its extreme portability. The same instrument is furnished with a mercurial sphygmomanometer (No. 43156) indicating blood pressure and a cuff writing attachment. In this arrangement of the instrument one of the tambours must of necessity be used for recording the tracings of the brachial pulse under various pressures, while the other two tambours may be used to record any other two tracings such as the radial, jugular or carotid pulse, apex beat, respiratory movements, etc., under an accurately determinable blood pressure as is read in a manometer. The pressure applied to the cuff is transmitted to the manometer, and at the same time, to the writing tambour by means of a rubber bulb enclosed within a glass bulb, or Erlanger capsule.

43148. Portable Polygraph, with three tambours, continuous roll attachment and one roll of prepared smoked paper strips 20 meters long, in polished wood case, but without other attachments.

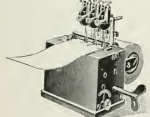
Duty Free ... 80.00 Duty Paid ... 102.00

43156. Portable Polygraph, similar to No. 43148 but with the addition of a sphygmomanometer and cuff for recording brachial pulse under varying pressures, with two recording tambours for use with the two remaining writing tambours (one being in connection with the brachial pulse) and two rolls of smoked paper, 20 meters long.

Duty Free ... 100.00 Duty Paid ... 128.00

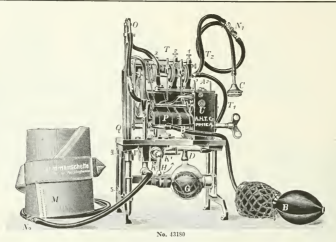
43174.

43176.



No. 43176

Portable Polygraph, Jaquet, new model, with interchange-

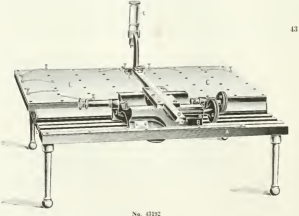


USKOFF SPHYGMOTONOGRAPH. The unique feature of this instrument is the simultaneous recording of blood pressure in millimeters of mercury, together with the brachial pulse at varying pressures, and one other tracing (jugular, carotid, apex beat, etc.) In other words, there are four tracings upon the paper, three of which are fixed by the limits of the apparatus, i. e. blood pressure in millimeters of mercury, arterial pulsations at various pressures and time tracing, while the fourth tracing may be taken at will from such sources as carotid, jugular, apex beat, etc. The instrument has been recently remodeled and improved, particularly by the addition of a continuous paper roll attachment, carrying 20 meters of prepared smoked paper, which is now recommended for use with the instrument. instrument is now also provided with two speeds at the suggestion of Dr. Geo. W. Norris, of Philadelphia. See Kraus and Hirsch, Krankheiten des Zirkulationsweges, in Fortschritte der gesamten Medizin, 43, Jahrgang II f. 121 and Dr. Lindemann Münchener Medizin. Wochenschrift Nr. 45, 1908 f.2338.

43180. Uskoff Sphygmotonograph, new model with two speeds and continuous paper roll attachment, including von Recklinghausen's arm cuff and polished mahogany case and one box containing 20 meters of smoked paper recording strips ready for use.

43182. valve, four glass receiving tambours for jugular and other venous pulses, cardiograph attachment for taking apex heat and two boxes smoked recording paper strips, 20 meters each. . 120.00 43184. Continuous roll of smoked recording papers, 20 meters long. 1.00 Glazed Paper Recording Strips, 510 mm long, for use with instruments not provided with con-

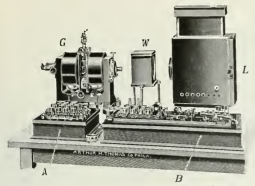
43188.

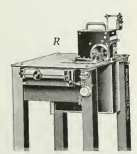


43192. Curve Analyzer, Jaquet, for

the accurate measuring and analysis of tracings as taken in Physiological or other work. See Jaquet, Studien über graphische Zeitregistrierung. Zeitschrift für Biologie, Bd. XXVIII. **Duty Free.....** 68.75

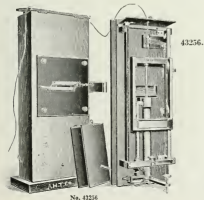
Duty Paid . . . . . 90.00





Einthoven String Galvanometer with Illuminating System, Electrical Resistances, etc. EDELMANN LARGE ELECTRO-CARDIOGRAPHIC OUTFIT. It is impossible in the brief space at our disann Larger Electro-Carbiographic Outfit. It is impossible in the brief space at our dis-posal in this catalogue to properly describe the component parts of a complete installation on the basis of the large Edelmann outfit. Complete German literature will be sent upon request to those inter-ested and we give below a summary of the equipment. In the illustrations above L represents the Arc Lamp, W the cooling cell, G the Einthoven String Galvanometer with optical system, R, the Photo-graphic Registering Apparatus and A and B the Wheatstone Bridge, electrical resistances, etc. The sequipment is divided into five principal parts, as follows: equipment is divided into five principal parts, as follows:

43196.     Large String Galvanometer, Einthoven     \$245.00     300.00       43200.     Zeiss Apochromatic Objective, 4mm     35.00     43.40       43208.     "Achromatic Objective, DD     12.50     15.50       43210.     "Projection Ocular, No. 4     10.00     12.40       43212.     Hand Regulating Arc Lamp     21.00     25.50       43216.     Lamp Box, with condensing system     18.00     21.45       43220.     Rheostat, for 220 volts     20.25     24.75       43222.     "" "10"     19.00     23.25       43228.     Water Cooling Cell     2.75     3.30       43232.     Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc.     85.00     100.00       43236.     Outfit B. consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc.     155.00     188.25				
43196		1. Thread Galvanometer with accessories.	Duty Free	Duty Paid
43200. Zeiss Apochromatic Objective, 4mm.   35.00   43.40     43204. " Achromatic Objective, DD.   12.50   15.50     43208. " Projection Ocular, No. 4   11. Illuminating Apparatus.   10.00   12.40     43212. Hand Regulating Arc Lamp   11. Illuminating Apparatus.   21.00   25.50     43216. Lamp Box, with condensing system   18.00   21.45     43220. Rheostat, for 220 volts   20.25   24.75     43224. " 110 "   19.00   23.25     43228. Water Cooling Cell.   111. Electrodes.     43232. Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc.   111. Electrical Equipment.     43236. Outfit B. consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc.   155.00   188.25     4825   V. Photographic Registering Apparatus.   155.00   188.25	43196.		\$245.00	300.00
43204.				43.40
A3208.		" Achromatic Objective, Thin:		15.50
Hand Regulating Arc Lamp   11. Illuminating Apparatus.   21.00   25.50				
43212.       Hand Regulating Arc Lamp       21.00       25.50         43216.       Lamp Box, with condensing system       18.00       21.45         43220.       Rheostat, for 220 volts       20.25       24.75         43224.       " 110 "       19.00       23.25         43228.       Water Cooling Cell       111. Electrodes.       2.75       3.30         43232.       Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc.       85.00       100.00         43236.       Outfit B, consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc.       155.00       188.25         V. Photographic Registering Apparatus.       155.00       188.25	43208.	Trojection Ocular, No. 4	10.00	12.40
18.00   21.45				0= =0
43220.   Rhestat, for 220 volts.   20.25   24.75	43212.	Hand Regulating Arc Lamp		
43220. Rheostat, for 220 volts. 20.25 24.75 43224. " " 110 " 19.00 23.25 43228. Water Cooling Cell. 11. Electrodes. 2.75 3.30  43232. Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc. 85.00 100.00  IV. Electrical Equipment. 85.00 100.00  ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc. 155.00 188.25	43216.	Lamp Box, with condensing system		
43224. " "110 " 19.00 23.25 43228. Water Cooling Cell. 2.75 3.30  Hand Cooling Cell. 2.75 3.30	43220.	Rheostat, for 220 yelts.	20.25	24.75
43228. Water Cooling Cell. 2.75 3.30  43232. Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc. 85.00 100.00  43236. Outfit B. consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc. 155.00 188.25				23.25
43232. Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc				3.30
43232. Electrode Chair, consisting of a hospital chair with arm and leg baths of zinc, stands for arm baths, etc	40220.		2110	
stands for arm baths, etc				
43236. Outfit B. consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc	43232.			100.00
43236. Outfit B. consisting of a Weston Normal Element, resistance of about 100,000 ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc			85.00	100.00
ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc. 155.00 188.25  V. Photographic Registering Apparatus.		1V. Electrical Equipment.		
ohms, induction coil with telephone, various keys and commutators, slide wire, rheostat, etc. 155.00 188.25  V. Photographic Registering Apparatus.	43236.	Outfit B, consisting of a Weston Normal Element, resistance of about 100,000		
wire, rheostat, etc. 155.00 188.25  V. Photographic Registering Apparatus.	102501	ohms, induction coil with telephone, various keys and commutators, slide		
V. Photographic Registering Apparatus.				188.25
v. Photographic Registering Apparatus.		wire, theostat, etc.	100.00	100120
		v. Photographic Registering Apparatus.		
43240. Outfit C. Photographic Register for variable lengths of exposure and inter-	43240.			0 = = = 0
changeable box for records from 6 to 12 cm wide complete		changeable box for records from 6 to 12 cm wide complete		
43244. Jaquet Graphic Chronometer. 32.50 46.00	43244.	Jaquet Graphic Chronometer	32.50	
43248. Negative Paper, 75 meters long, 21 cm wide, per roll	43248.	Negative Paper, 75 meters long 21 cm wide, per roll	15.00	18.00
13252. " " " " 6 cm " " " 7.25 9.00		" " " " Bem " " "	7.25	9.00



Photographic Register, Dodge, for falling plates, taking regular stock plates 13 x 18 cm. Recommended for use with String Galvanometers and similar records or as a recording apparatus for smoked paper. Furnished with an adjustable slit and cylindrical lens with a vertical screen of fine platinum wire 2 mm apart, which projects abscissae of a directly photographed coordinate system. The slit and cylindrical lens may be removed when the apparatus is to be used as a smoked paper recorder. The speed of the plate may be 



Cambridge Electro Cardiographic Apparatus in Position for Operation

ELECTRO CARDIOGRAPHIC OUTFIT, Cambridge Scientific Instrument Company Outfit No. 2, recommended as a most complete installation for research laboratories and hospitals. Prices given are in English currency and are f. o. b. Cambridge, England. Duty free and duty paid prices, f. o. b. Philadelphia, are quoted on request. Component parts are supplied at separate prices given. Numbers in text refer to original C. S. I. Co. Catalogue which is sent upon request.

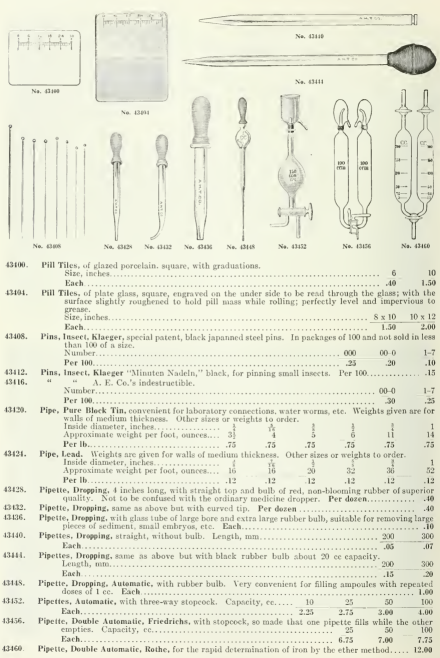
	are quoted on request. Component parts are supplied at separate prices gr	ven.	7/1	ımb	ers	in te	ext
	refer to original C. S. I. Co. Catalogue which is sent upon request.						
43260.	Einthoven String Galvanometer, consisting of No. 53112 field wound for 10 and	£	s.	d.			
	20 volts; No. 53151 Fibre Case with silvered glass fibre; optical system						
	consisting of Zeiss No. 12 compensating eye-piece No. 34633 and two						
	small diameter Zeiss objectives, i. e., 16 mm apochromat No. 34613 and						
	AA achromat No. 34623.	66	0	0			
43264.	Spare Fibre Case, with fibre, No. 53151.	14	17	0			
43268.	Double Fibre Case, permitting the simultaneous recording of both electro and						
	phonocardiograms on one plate and with but one galvanometer	27	10	0			
43272.	Battery, 10 volt, 50 ampere-hour, to excite galvanometer field, No. 53914	5	15	6			
43276.	Plate Cameras, No. 53311, to take plates $7\frac{1}{2} \times 5$ inches, $6\frac{3}{4} \times 3\frac{1}{4}$ inches, $18 \times 13$						
	cm and 17 x 8.5 cm, with three dark slides with 3 doz. 63 x 31 inch plates	49	10	0			
43280.	Paper Camera, with 100 volt motor and reduction gear, No. 53334		12				
43284.	Automatic Projection Lantern, No. 53411, with series resistance for use on	••		•			
102011	110 volts. No. 53412	17	1	0			
43288.	Rotary Time Marker, consisting of synchronous motor, vibrating bar No.		•				
102001	53241, stand No. 53242 and spoked disc to give 5ths and 25ths of a sec-						
	and No. 53246	13	4	0			
43292.	ond, No. 53246	1	3	2			
43296.	Cardiograph Control Board, No. 53211	39	12	õ			
43300.	Large Dry Cell, for above, No. 53921	00	6	6			
43304.	Pair of Tables, to carry above apparatus, Nos 53353 and 53354	17		ŏ			
43308.	Two Non-polarizable Hand Electrodes, "F" of illustration, immersion type,						
499001	No 53511	1	13	0			
43312.	No. 53511.  Two Insulated Wooden Stands, for above, No. 53515	î	2	ő			
43316.	Non-polarizable Foot Electrode, immersion type, No. 53512	9	4	ŏ			
43320.	Insulated Wooden Stand, for above, No. 53516	_	11	ő			
43324.	Twin Flexible Cable, for various connections, No. 49326, twenty yards		ii	ŏ			
43328.	Button Insulators, for fixing above cable, No. 49388, three dozen		2	6	£	e	d.
43332.			-	0	309		8
40002.	Complete Outfit, as above				303	0	0
	Additional Equipment Necessary for Taking Phono-Cardiograms.						
43336.	Special Transformer, No. 53611, with Sensitive Microphone on antivibration						
10010	suspension, etc., No. 53612	11	11	0			
43340.	Rheostat, to adjust primary current, resistance approximately 40 ohms,			_			
10011	No. 53931		16	6			
43344.	Accumulator, 4 volt, 20 ampere-hour, to supply current for primary, No.						
	53912	1	3	2			
43348.	Complete set of above accessories				13	10	8

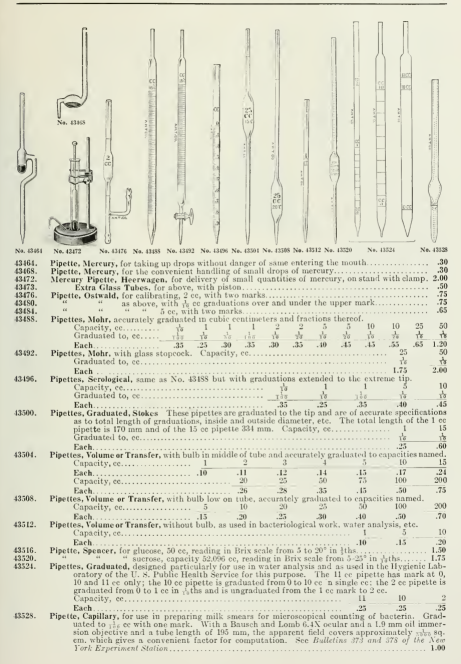


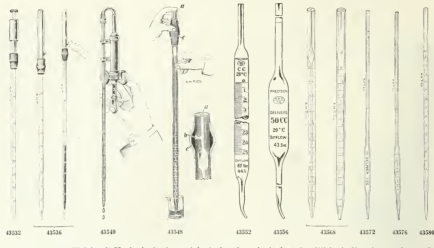
View of Projection Room in use as Showroom



View of Projection Room in use as Dark Room







Pipette, Weichardt Hygienic, for bacteriological and serological work. With air filter in metal capsule 43532. eard screw adjustment to control delivery of small drops. Capacity,  $_{10}$  co in  $_{10}$  kths..... 3.00 Pipette, Wassermann Safety, for bacteriological and serological work. The glass cap with tubulation is withdrawn with finger over the opening, thus filling the pipette. Withdrawal of the finger from the tubulation provides exact control of the delivery. With pipette  $_{10}$  co in  $_{10}$  kths, gradu-43536. ated to tip Pipette, Syringe, Woithe, for bacteriological and serological work. Complete with precision pipette learning in the complete with pipette learning in the complete with pipette learning in the complete with precision pipette learning in the complete with pipette learning in 43540. Syringe only for above . . . . 5.25 43544 Pipette Safety, Permin, for bacteriological and serological work. Capacity cc...... 43548. Graduated to, cc..... 1.10 PIPETTES, PRECISION, graduated by weighing at 20° C. in accordance with the specifications of the Physikalisch-Technische Reichsanstalt with individual control number, etc. These pipettes are offered with our unofficial factory certificate and, in addition, with the Physikalisch-Technische Reichsanstalt certificate and control stamp, i.e., the official certificate of the German government.

Precision Pipettes with Unofficial Factory Certificate.

These certificates are made out in the factory in exact accordance with the methods used by the Physikalisch-Technische Reichsaustalt and no pipette is certified unless the error falls within the limit permitted by the P. T. R. The data on these certificates may be used as a check where pipettes are calibrated in the laboratory or with entire reliance upon the accuracy of the figures given.

Pipettes Webr Precision with unofficial factory certificate.

433324.	Pipettes, Monr, Frecision, with	1 unon	iciai .	ractory	certi	neate.							
	Capacity, cc												
	Graduated to, cc					100	10	10	10	10	10	10	10
	Each									1.15	1.25	1.75	3.00
43556.	Pipettes, Volume or Transfer,	Precis	ion, v	rith un-	officia	ıl facto	ry cer	rtificat	e.				
	Capacity, cc	1	2	4 3	5	10	15	20	25	30	50	100	200
	Fooh	40	40	4.5	4.5	50	5.5	co	70	60	0.0	1 15	1 60

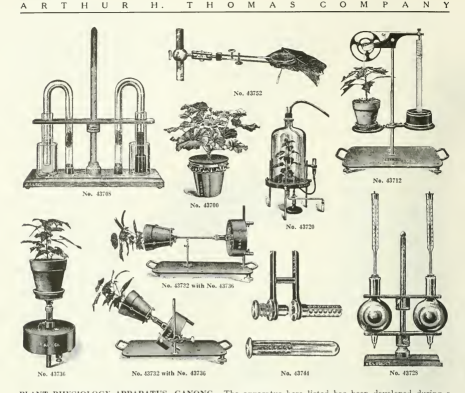
Precision Pipettes, with Physikalisch-Technische Reichsanstalt Certificate.

These pipettes are exactly the same as those described above in workmanship and accuracy but are furnished with the official Physikalisch-Technische Reichsanstalt certificate and control stamp, for which a higher price must be charged because of the German government fee.

3.00

3.00

43560.	Pipettes, Mohr, Precision, with P. T. R. certificate.								
	Capacity, cc	1	1		2		10	25	50
	Graduated to, cc	100	10	50	$\frac{1}{10}$	10	10	10	10
	Each			3.10	3.00	3.15	3.45	5.25	6.20
43564.	Pipettes, Volume or Transfer, Precision, with P. T. F.	R. certi	ficate.						
	Capacity, ec 1 2 3 5	10	15	20	25	30	50	100	200
	Each 1.50 1.50 1.50 1.50								
43568.	Pipettes, Serological, Precision, with graduations ex	tended	to the	e tip.	Rec	omme	nded v	vhere	great
	accuracy is required; with P. T. R. certificate.	Capac	ity, cc.			10		1	1
	Graduated to ac					1		L.	

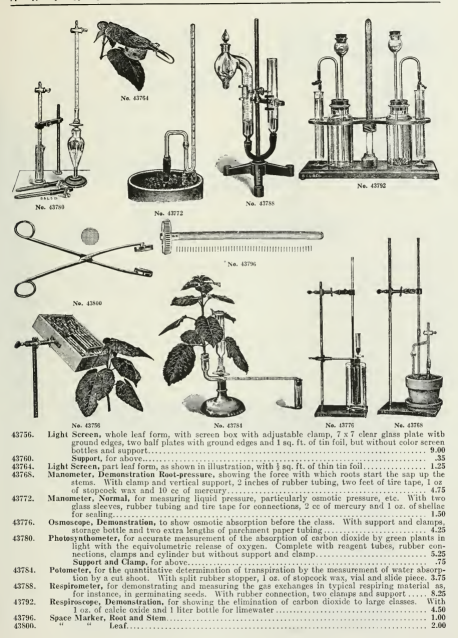


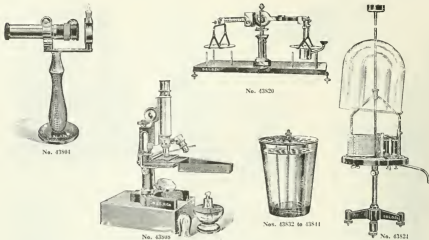
PLANT PHYSIOLOGY APPARATUS, GANONG. The apparatus here listed has been developed during a period of ten years by Prof. W. F. Ganong, of Smith College, and manufactured by the Bausch & Lomb Optical Company. A special catalogue entitled, "Ganong Botanical Apparatus for use in Plant Physiology," 53 pp. with introduction and descriptions of the apparatus with method of use, by Prof. Ganong, is sent on application. The use of the apparatus finds fuller descriptions in Ganong, "A Laboratory Course in Plant Physiology," Henry Holt & Co., New York and Ganong, "The Teaching Botanist," the Macmillan Co., New York.

43700. Aluminum Shells, for transpiration experiments, consisting of shell with band and screw as shown in 43700 illustration, but without rubber roof. Diameter, inches...... 3 4 1.75 2.75 43704 43708.43712. 25.00 ment for plant .. Extra Recording Cylinder ... 1.50 43716 Bell Jar Support, with split glass plate but without bell jar and Potometer as shown in illustration. 10.00 43720. 43724. Bell Jar, only, for above, complete with two hole rubber stopper and glass tubes....... 3.25 Caloriscope and Calorimeter, for demonstrating the release of heat in respiration. Complete with 43728. Clamp Stand, portable, for use with Demonstration Clinostat, complete with two rods..... 8.00 Clinostat, Demonstration, for use either obliquely or horizontally in connection with the Clamp Stand above listed. Will take a 4 inch pot but operates with greater accuracy with a pot 3 inches in diameter. Complete with clockwork with disc, screw rods, spindle arm and extensible support, 22.50 43732. 43736. Gas Analysis Tubes, for demonstration of the percentage of carbon dioxide contained in a sample of 43740. With two reagent tubes, suitable rubber connections and graduated stopcock gas tube. Leaf Area Cutter, for demonstrating the increase of organic substances through photosynthesis. 43744. two cups, test tube and holder for same......

Leaf Clasp, for applying special treatment to two exactly corresponding areas on the leaf surface as, for instance, Stahl's cobalt chloride method in the study of transpiration. Without support 6.50

43748.





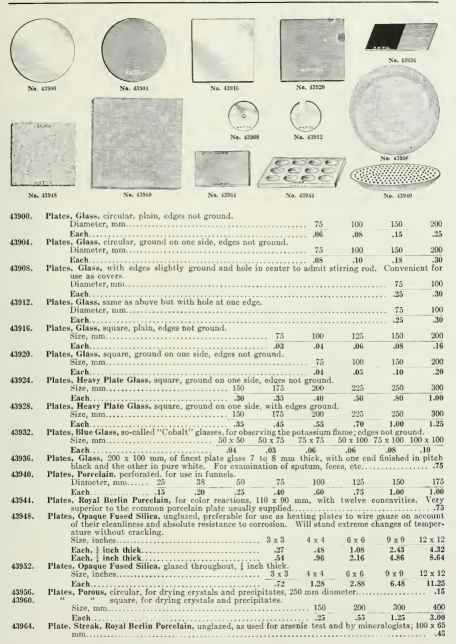
Spectroscope, designed specially to show the absorption spectrum of chlorophyll in the study of the energy relations of photosynthesis. Consisting of Browning direct vision spectroscope with 43804. comparison prism, handle, frame and vial..... Temperature Stage, for use on the microscope to show the relation of the rate of protoplasmic stream-43808. ing to changes of temperature. With clamp and felt mat but without other accessories. 4.00

Thermometer, for above. 1.50 43812. 43816. Spirit Lamp, for above .... .45 Transpiration Balance, for measuring the alteration in weight as an accurate index of transpiration. 43820. Duty Free .... 43824. 43828. Record Papers, per dozen .. .25 Water Culture Vessels, consisting of Aluminum Double Support. t3832. 1.75 Tumbler, plain glass, with felt paper cover.

Paraffine, hard, for coating the supports, per lb. 43840. .10 .20 138.1.1 Lampblack, per lb..... .12



View of Stock Room Where Goods are Stored in Original Cases



#### PLATINUM WARE

The Platinum Ware listed below is genuine hammered ware from selected factor es in both Europe and America. Our relations with the leading manufacturers enable us to offer it at the current daily quotations observed in the platinum trade. Most of the items listed can be furnished immediately from our own stock and when this is impossible delivery usually requires only three or four days. Approximate weights are given without price. The current prices per gram for the different classifications of ware used in the platinum trade are inserted from time to time on colored slips as our catalogues are sent out.

#### The Care of Platinum Ware.

W. C. Heraeus, in the Zeitschrift für angeumatte Chemie, 1993, Helt 37—and 1997, Helt 44, explains the causes of the destruction of platinum crucibles in the making of phosphate analyses and refers to the fact that the destruction of platinum ware (which is always only a chemical change of its properties) might in many cases be prevented it the crucibles or dishes were not exposed to unnecessarily high temperatures during the process of annealing.

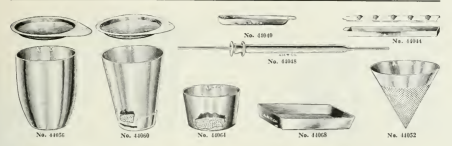
The uniting of platinum with carbon, silica, boron, phosphorus, etc., takes place only when the different salts are reduced at comparatively high temperatures.

The suspeptibility of platinum toward hydrogen and hydrogarbon while annealing accelerates the reductions considerably. When the combustion is made in a gas furnace. Roessler furnace, etc., care should be taken for obvious reasons, that there is no reducing atmosphere in the furnace. The use of accelyiene gas for the annealing of platinum ware is also harmful to the platinum.

The combustion of organic substances should be done at low temperatures and the annealing over a blowpine or in a furnace unly when all the carbon has been volatified. At high temperatures platinum is very reality attacked when the melting of alkaline or alkali carbonate is disconting the carbon and the carbon and the carbon and the carbon are substances as a supplied of all reagents which give up chlorine, boron, iodine, sulphur or phosphorus.

Frequent cleaning of platinum ware with sca-sand removes alloys formed on the surface.

No. 44012	No. 41012 No. 44016 No. 44016 No. 44016 No. 14020 No. 14024	No. 11028	No. 41032	No 44036
A	No. 44012 No. 44012 No. 44016 No. 44016 No. 44016 No. 44020 No. 44024 B C	140. 44070	140. 44007	146 44090
44000.	Platinum Foil. This is carried in stock 8 inches wide and can be furnished in			
44004.	Thickness, mm.  "inches. Approximate weight per square inch, grams. Platinum Wire. Platinum loops for chemical laboratory work are usually platinum innoculating needles for bacteriological work. For a stiff commend No. 24. All weights given are approximate.	.353 nade of N	.04 .00157 .530	Heavy .05 .00196 .705 e, as are e we re-
	B. & S. gauge	20	22	24
	Diameter, inches	.031	.025 .634	.020
	Weight per foot, grams     21.27     13 62     8 31     5 36       B. & S. gauge     25     26     27     28       Diameter, inches     .017     .015     .014     .012       "mm     .431     .380     .355     .304       Weight per foot, grams     .97     .75     .65     .48	3.20 30 .010 .253	2.08 32 .008 .203	1.33 36 .005 .126
44008. 44012.	Platinum Wire, special for calorimetry, exactly \(\frac{1}{10}\) mm in diameter.		D	0
44012.	" Anodes. Style. Height, mm. Diameter of spiral. mm.	A 125 25	B 150 50	125 15
44016.	Approximate weight, grams Platinum Cathodes, Style	5-6 A	20 B	8-10 C
	Diameter, mm	57	25	25
	Length of stem, mm Approximate weight, grams	75 20	$-\frac{75}{12}$	75 12
44020. 44024.	Platinum Gauze Cathode with wire frame Anode. Approximate weight 40 to Platinum Electrode, with open gauze cylinder. Height 2 inches, diameter	45 grams.		
44028.	Approximate weight 12 grams.  Platinum Electrode, with closed gauze cylinder. Height 2 inches, diameter	r 1 inch. c	of 52 mesh	gauze.
44032.	Approximate weight 10 grams.  Platinum Electrode, with rotating gauze cylinder. Height 2 inches, diamete			
44036.	Approximate weight 15 grams.  Platinum Electrode, with perforated sheet cylinder. Height 2 inches, diam weight 17 grams.			



44040.			
	Length, inches	$3   3\frac{1}{2}$	4
	Approximate weight, grams, 3.0 4.0 5.5 8	.5 10 0	12 0
44044.	. Platinum Combustion Boats, Blair, $\frac{5}{15}$ inches deep by $5\frac{1}{2}$ inches long, approxim	ate weight	35 grams;
	with or without cover.		
44048.			el analysis.
	Made in any desired length or in special shapes according to specification	ıs.	
44052.			
	Diameter, inches $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$	$\frac{1\frac{1}{2}}{.0} = \frac{1\frac{3}{4}}{8.0}$	2
	Approximate weight, grams 1.0 1.5 2.5 4.0 6	.0 8.0	12.0
44056.			
	Number. 1 2 2 4 5 6 Capacity, cc. 8 10 15 20 25 30	7 8	9 10
	Capacity, cc	40 50	60 70
	Approximate weight, grams	40 - 56	60 70
44060.			
	Capacity, cc 10 15	20 25	30
		24 29	
44064.		n asphalt an	d bitumen
	analysis; capacity 30 cc, approximate weight 30 grams.		
44068.			
	Capacity, cc		
	Approximate weight, grams	10	) 14



- 44072. Platinum Dish, flat bottom, with straight sides and without lip, as used in milk analysis, capacity 45 cc, approximate weight 17 grams.
- 44076. Platinum Dish, without lip, as used in wine and water analysis; capacity 100 cc, approximate weight 20 grams.
- 44080. Platinum Dish, with lip, as used in water analysis and iron and steel work, 45 cc capacity, approximate weight 16 grams.
- 44084. Platinum Dish, Payne, flat bottom, with wire rim and lip, as used in fertilizer analysis; capacity 100 cc, approximate weight 40 grams.
- 44088. Platinum Dish, with flat bottom and straight sides, with lip, as used in sugar analysis; 35 cc capacity,
- approximate weight 16 grams.

  44092. Platinum Dish, round bottom, without lip, as used in sugar analysis.
- Capacity. 20 25
  Approximate weight, grams. 10 12
  44096. Platinum Dish, flat bottom, with handle and without lip. As used in sugar analysis. This dish is also made for sugar work without handle and with lip. Please specify in ordering.
- made for sugar work without handle and with lip. Please specify in ordering.

   Capacity, cc.
   10
   20
   25
   35

   Approximate weight, grams
   10
   14
   18
   20





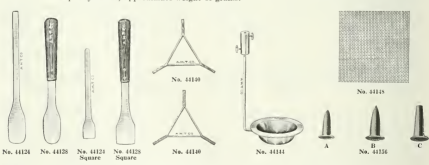


No. 44112

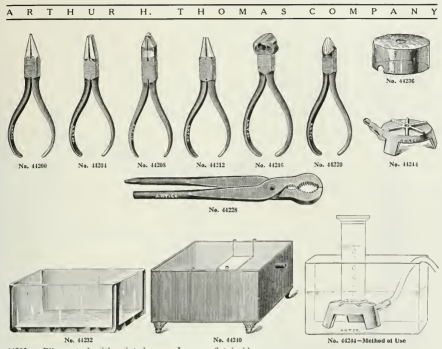


No. 44120

44108.	Platinum Dish, with flat bottom and s	traight	sides, w	ith lip.				
	Capacity, cc		80	100	125	200	250	300
	Approximate weight, grams		32	35	40	56	70	80
44112.	Platinum Dish, Blair, flat bottom, with	a or wit	hout lip	, with either	wire rim	or solid	rim. As	used in
	iron and steel analysis. Capaci	ty, cc				280	380	525
	Approximate weight, grams					80	100	120
44116.	Platinum Dishes, with lip. Capacity, ec	15	20	25	35	50	65	75
	Approximate weight, grams	5	6	8	12	17	22	25
	Capacity, ec		125	150	175	200	250	300
	Approximate weight, grams	33	42	50	55	67	80	100
44120.	Platinum Dish, Classen, for electrolyti	e separa	tion, wi	th either pol	ished or s	and blas	ted inner	surface.
	Canacity 250 cc. approximate we	right 40	oroms	_				



| Square | S



- Marita				ANTCO.	90	
	No. 44232	No. 44240	No.	44244 – Mei	hod of Use	
44200.	Pliers, steel, with pointed nose. Length, inches	Jaws are flat inside.		4	5	6
				.40	.50	-60
44204.	Pliers, steel, with flat nose. Length, inches	•••••		4	5	6
	Each			.20	.30	.35
44208.	Pliers, steel, with flat nose, side Length, inches	cutting.		5	6	8
44212.	Each	For bending, etc.		.70	.80	1.40
	Length, inches			4	5	6
44216.	EachPliers, steel, end cutting.			.20	.30	.35
	Length, inches			4	5	6
44220.	Each	for cutting.		.70	.75	.85
				4	5	6
44224.	Each	ling buttons while brushing, 5 inc	hes long	.75	.80	.90
44228. 44232.	Pliers, gas tongs or pipe wrench Pneumatic Troughs, of heavy gl	, 8 inches long				80
11000				250	300	350
					200	250
	0 ,				150	160
	Each			2.50	4.00	5.50
44236.	Cylindrical Shelf for pneumatic	troughs, so-called "Beehive," of	glass, 72 m	m high	oy 104 mm	diam-
44240.	eter	tin, with sliding shelf and overfl	OW			
44240.	Length, inches		10	12	15	18
	Width, inches		7	9	11	12
	Height, inches	4	5	5	6	8
	Each		1.35	1.50	2.00	3.00
44244.	Porcelain Shelf for pneumatic	troughs, of glazed porcelain with	h radiating	lugs on	the top, t	ubula-
		d three supporting legs. The tuse is shown in illustration				

## POLARISCOPES



For General Purposes

For Urine Analysis



No. 443

### Polariscopes for Urine Analysis.

- Duty Free. 2.10 Stock 3.50

  Extra Glass Tube of 200 mm length by the use of which this instrument may be used for purposes other than urine analysis for substances where the specific rotary power is within the limits of the rotary scale.
- Duty Free. 2.10 Stock. 3.50

  Polariscope, Schmidt & Haensch, Mitscherlich, with Laurent Polarizer. With circular scale reading to 1° of are and by means of verniers to 1° o, equal respectively to 1% and 1% of glecose in urine when the special tube of 189.4 mm is used. For use only with monochromatic light from a sodium flame. With one patent tube of 189.4 mm and one tube of 94.7 mm and gas sodium lamp with platinum ring, but without case.

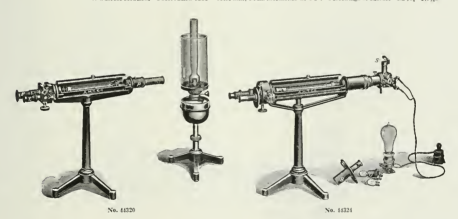
#### Explanation of the Use of Mitscherlich Polariscope in Urine Analysis.

For urine analysis tubes of special length, i.e., 189.4 and 94.7 mm, enable the user to determine the teneratage by volume of glucose in the urine without special calculation. When the longer tube, i.e., 189.4 mm, is used the rotation obtained in degrees of arc is directly equal to the amount in grams of glucose contained in 100 ec of the solution. When the tube of 94.7 mm is used for darkly colored specimens, the result must, therefore, be multiplied by two. As the specific rotary power of albumen is the same as that of glucose except that the latter is laevo rotatory while that of glucose is dextro rotatory, this fact enables the investigator to determine the percentage of albumen when same is present. The usual method of procedure is as follows:—

If the urine is not clear, i.e., if it is clouded, it must be filtered quickly through a soft filter paper. If it is so strongly colored that the dividing line cannot be clearly defined through the long tube, the shorter tube must be used. If this does not give a better result the urine must be slightly discolored by being poured into a flask containing pure dry animal carbon or by being mixed with  $\frac{1}{10}$  part of lead acetate and then filtered. In this case the reading of the rotation must be multiplied by 1.1. The temperature should be within 15 and 20° C.

The tube is then filled and placed into the instrument and the reading in  $\frac{1}{10}$  degrees will give the percentage of glucose. If the urine contains albumen, two readings will be necessary. As albumen gives a rotation in the opposite direction to glucose, the total reading in presence of albumen will be equal to the number of degrees for glucose less than that for albumen. Before effecting the second examination the albumen must be removed. 100 cc is boiled in an evaporating dish and a few drops of acetic acid are added until the solution reacts as acid. The solution is then filtered and the filtrate washed and diluted to 100 cc at 18° C. The second polarizing test will now give the percentage of glucost at the difference between this was his reachtly formand with the research. cose and the difference between this reading and the former gives the percentage of albumen.

- Almost colorless urine without albumen; clear. Observation tube 189.4 mm. Equal intensity in both halves of the field obtained after a ture of 2° to the right. Vernier mark 9 coincides with the circular division, i.e., 2.9°. Percentage of sugar = 2.9%.
- 2. Urine without albumen, clear, but of an intense color. Observation tube 94.7 mm. Equal intensities at 1.5°. Percentage of sugar =  $2 \times 1.5 = 3.0\%$ .
- 3. Brown urine, no albumen, 100 cc mixed with 10 cc lend acetate. Tube = 189.4. Equal intensities at 2.9°. Percentage of sugar 2.9 × 1.1 = 3.19%.
- Brown urine, no albumen. Tube = 94.7 mm. 100 cc mixed with 10 cc lead acetate. Equal intensities at 1.3°.
   Percentage of sugar 1.3 × 1.1 = 2.86%.
- - 7. Sucrose solution. Observation tube = 189.4 mm; equal intensities at 5.2°. Percentage of sucrose = 5.2 × 2 = 3.9%.

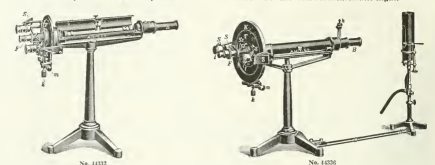


44320. Polariscope, Schmidt & Haensch, with Jellet-Cornu Polarizer and Wedge Compensation, with Direct Reading Linear Scale. For use with ordinary white light such as a petroleum lamp, incandescent lamp, etc. When a 200 mm tube is used the glucose content present in the urine is read directly on the scale to  $\frac{1}{10}$ %. Where a highly colored specimen of urine is to be examined tubes of 100 mm or 50 mm are to be used, in which case the reading is to be multiplied by 2 and 4, respectively. Complete with one each of patent tubes No. 44552 of 200, 100 and 50 mm length, Petroleum Lamp No. 44516, on adjustable stand with asbestos cylinder as shown in illustration but without case.

Duty Free. Duty Paid ...... 116.40

44324. Polariscope, Schmidt & Haensch, with Jellet Cornu Polarizer and Wedge Compensation, with Direct Reading Linear Scale. Exactly same as No. 44320 but with analyzer and scale in new dust proof mounting and with special Osram electric illuminating device, which serves at the same time to illuminate the scale, with incandescent lamp used as resistance so that connection can be made with ordinary lighting circuit. State voltage in ordering. A most convenient and satisfactory outfit for hospital and other uses where many routine sugar determinations in urine samples are to be made; without case.

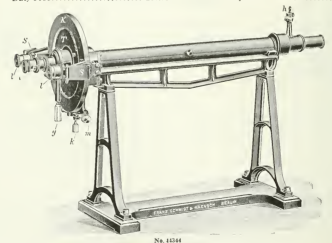
Duty Paid. ..... 158.80 Polariscopes for General Purposes, with Divided Circle. For use with Monochromatic Light,



- 44328. Polariscope, Mitscherlich, Schmidt & Haensch, exactly the same as No. 44312 but with bichromate cell and tubes of 100 and 200 mm in length instead of the special urine tubes. Reading to ½° and useful for a variety of work in the investigations of wine, beer, ois, etc., where a great degree of accuracy is not required. With gas sodium lamp with platinum ring. At extra cost a Ventzke degree scale is furnished on these polariscopes. See No. 44356.

  Duty Free . 59.25 Stock . 79.00
- 20.00 Duty Free.
   39.23 Polariscope, Mitscherlich, with Laurent Polarizer, Schmidt & Haensch, with divided circle reading in single degrees and by means of verniers to π/2. With illuminating device for the divided circle by means of mirrors, and with bichromate cell and one each patent tubes 100 and 200 mm long, gas sodium lamp with platinum ring. In polished alderwood case with lock and key.
- 44340. Polariscope, same as above, i. e., including lamp, bichromate cell, alderwood case and new lamp arrangement, but for 400 mm tubes, and with one each tubes 100, 200, 220 and 400 mm long.

  Duty Free 200.70 Duty Paid 267.60



 44344.
 Polariscope, exactly same as No. 44336, but on trestle support, and without case.
 Duty Free.
 211.50
 Duty Paid.
 282.00

 44348.
 Polariscope, exactly same as No. 44340, but on trestle support, and without case.
 Duty Free.
 223.20
 Duty Paid.
 297.60

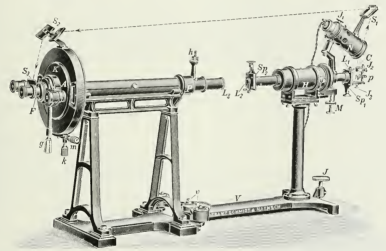
Ontional	Fauinment	for I	Polariscopes.	Mag	41226	44240	41211	and	44949

	Optional Equipment for Polariscopes, Nos. 4-	1336, 44340, 44344 and 44348.
44352.	Triple Field Polarizing Arrangement for greatly incre convenience of the adjustment. Duty Free, extra	Duty Paid, extra
44356.	Extra Ventzke Degree Scale in addition to that reading of a third vernier reads to $\frac{1}{10}\frac{G}{O}$ of cane sugar. Duty Free, extra	in degrees of arc. The Ventzke scale by means  Duty Paid, extra
44360.	Illuminating Device for the verniers consisting of a min ing mirrors.  Duty Free, extra	ature 6 volt electric lamp in place of the reflect- Duty Paid, extra
44364.	Accumulator, three cell, for use with above. Duty Free, extra	Duty Paid, extra
44368.	Glass Case, Folding, for use with instruments with tree For Polariscope with tubes, mm Duty Free. Duty Paid.	
44372.	Glass Case, with Base Board, for use on instruments w For Polariscope with tubes, mm  Duty Free.	

Duty Paid....

34.00

37.20



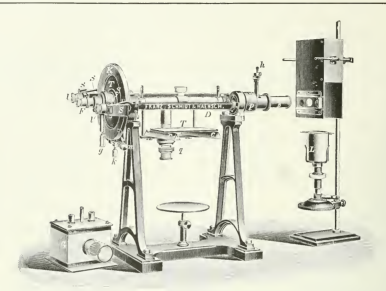
No. 34376

44376. Polariscope, Schmidt & Haensch, with Lippich Polarizer, for both Macro and Micro Polarisation Experiments. Consisting of Lippich Polariscope No. 44344, on trestle support with the addition of three diaphragms of different sizes on the polarizer, a direct vision spectroscope adjustable for all wave lengths and with Nernst lamp for illumination of spectroscope which also serves to illuminate the mirrors of the scale of the polariscope. Operating on either direct or alternating current. Voltage must be specified in ordering. Because of the great variety of work for which this instrument is intended no equipment of tubes is included. Without Case.

For tubes, mm. 220 400 600

Duty Free. 325.0 391.50 403.50

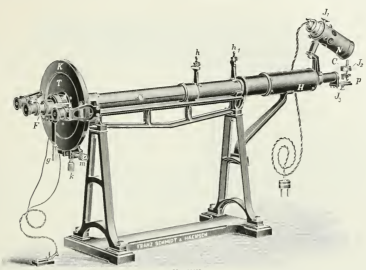
Duty Paid. 510.00 522.00 538.00



No. 44380

44384.	Special V Shaped Trou							
44388.	Duty Free, extra Heating Device, Lando able lid, thermor set in a glass cyl	lt (G in ille neter readi inder.	ustration) consis ng to 100° C. an	sting of	an asbesto ariscope tul	be, gold plated i	vessel wi nside, 100	th adjust- ) mm long
	Duty Free, extra		19.50		Duty P	Paid, extra		26.00
		44392.	use on No.	44380. the A	The use of bderhalder	Iden, for constant this device obtained technique. Stand 84,	riates the See <i>Hopp</i>	use of an
	A .		Duty Free				id	120.00
		44396.	Special Tubes,	Abderl	20 mm	long and con-		
	A		+	44400.	Special Th	ermometer, Ab-	3.00	4.00
-	All locations of the					20° to 80° C	2.25	3.00
100		-	The state of the s	44404.		esistance, for		
1			į			5	12.00	16.00
	न य			44408.		desistance, for	15.00	20.00
				Abderha Device : in his wo early dis	Iden Tubes No. 44392, is us ork on the pro- agnosis of pres	scribed Polariscope, ? o. 44396 and if desi sed and recommend tective ferments of a gnancy by the optic ed estimates on this	red, the aport and by Prof. A unimal organ al method.	Abderhalden isms and the We are pre-
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Abderhalden Electric Heating Device No. 44392 in position on Polariscope No. 44380 and with Rheostat

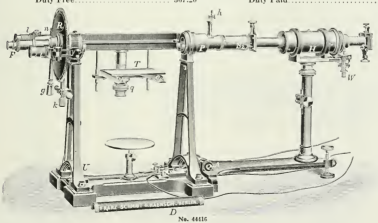


No. 44412

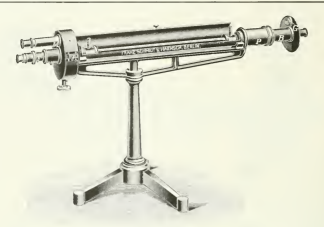
Polariscope, Schmidt & Haensch, with Lippich Polarizer and Fischer Micro-Polarisation Attachment.

On trestle support with direct vision Spectroscope with Nernst lamp illumination. Voltage must be stated in ordering. The spectroscope is permanently adjusted for the D line. With triple field polarizer arranged for the observations of very small fields. Will take ordinary tubes up to 220 mm in length. With one micro tube after Fischer 50 mm long .1 cc content, and one 100 mm long .2 cc content, but without other tubes accessories.

Duty Free. 367.20 Duty Paid. 489.60



44416.	Polariscope, Landolt, Schmidt & Haensch, similar to No. 44380 but with the		
	addition of a Direct Vision Spectroscope, but without tubes, case,	Duty Free	Duty Paid
	or source of light for the spectroscope	385.50	514.00
44420.	Nernst Lamp Illuminating Apparatus for the above Spectroscope, as		
	shown in illustration of No. 44376. Extra	27.00	36.00
44424.	Direct Vision Spectroscope, only, as in above outfit, specially arranged for		
	use with the Polariscope, mounted on special base	150.00	200.00



No. 44428

#### Polariscopes for Sugar Analysis (Saccharimeters)

As these instruments are all supplied with either single or double wedge compensation they may be used with white light of any source but the electric illuminating device No. 44476 is specially recommended. All of the outfits are supplied with the bichromate cell as shown attached for use in illustration No. 44428. The scales are graduated in Ventzke degrees for sugar analysis but the instruments may be used for other purposes by using the factor 1° Ventzke = 0.34637° angular rotation for D by which factor Ventzke degrees are converted into degrees of arc. As regularly listed the instruments are supplied with the double Lippich Polarizer with the triple field Polarizer as optional equipment.



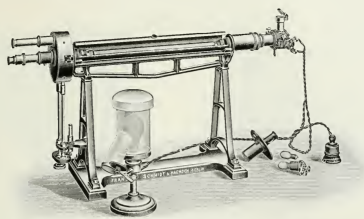
No. 44436

Polariscope, exactly same as No. 44428, i.e., with 100 mm and 200 mm tubes, but on trestle support and without case.

Duty Free. 147.00 Stock 196.00

Polariscope, exactly same as No 44432, i.e., with 100 mm, 200 mm and 400 mm tubes, but on trestle support and without case.

Duty Free...... 156.00 Duty Paid...... 208.00



No. 44452 with 44476 Electric Illuminating Device and Reading Lamp used as Resistance

Polariscope (Saccharimeter), Schmidt & Haensch, with Double Wedge Compensation, and linear scale reading from -100 to + 100° Ventzke. Otherwise same as No. 4442S. With one each 100 mm and 200 mm tubes, on tripod support, in polished alderwood case.

Duty Free 197.70 Stock 263.60

44448. Polariscope, same as No. 44444 but for 400 mm tubes, including one each 100 mm, 200 mm and 400 mm tubes, on tripod support, in polished alderwood case.

Duty Free 210.60 Duty Paid 280.80

Duty Free. 210.60 Duty Paid 280.80

Polariscope, same as No. 44444 but on trestle support. Including one each 100 mm and 200 mm tubes but without case.

Duty Free 202.50 Stock 270.00

44464.

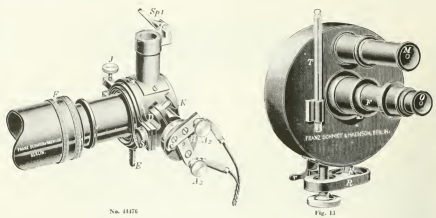
No. 44460

Each

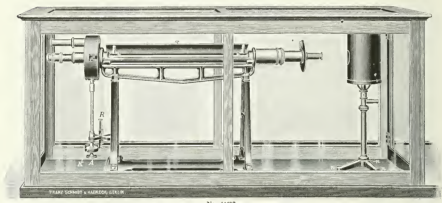
Wedge Compensation, with variable sensi-bility and brightness (Fric's U. S. Patent, Feb. 12th, 1907). By simply turning a milled head both analyzer and polarizer Nicols are rotated simultaneously through the correct angles to give any desired sensibility and brightness without change of the zero point or other corrections. The half-shadow angle is shown by the "degree of brightness" scale which is in plain view of the operator. This arrangement permits of readings under theoretically perfect conditions. The scales and verniers are etched upon ground glass and read by transmitted light. The objectionable black line between vernier and scale on the metal scales commonly used is scale on the metal scales commonly used is thus avoided as well as the expansion co-efficient. The scale can easily be inter-polated to 0.01° Sugar. Scales read up to a 100° Sugar. Attached to the top of the analyzer case is a horizontal thermometer reading from 10°-40° C., whereby the temperature of the interior of the instrument can be ascertained. For 200 mm tubes. Complete on stand, with one each of 100

Polariscope (Saccharimeter) Bates, with Double

4.00



Note.—Fig. 13 illustrates the new arrangement for adjusting quartz wedges whereby one milled head is always protected when the other is exposed. The position of the milled heads in Fig. 13 is that of the instruments with tretted support, while on the instruments with tretted support the milled heads occupy the position shown in No. 41452.

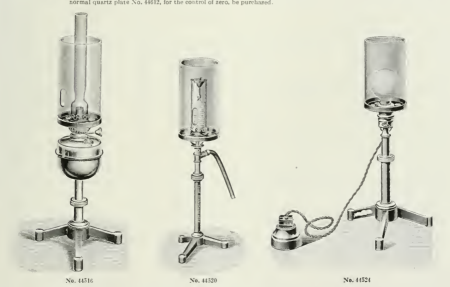


No. 44492

	Optional Equipment for Sugar Polariscopes. (Saccharimeters.)
44472.	Triple Field Polarizing Arrangement, for greatly increasing the sensibility as well as the safety and
	convenience of the adjustment. Cannot be attached to an instrument after delivery.
	Duty Free, extra
44476.	Electric Illuminating Device, with special Osram lamp. With mirror arrangement for the illumi-
	nation of the scale, lamp for resistance provided with shade to illuminate note book; adaptable to
	ordinary lighting circuit. State voltage in ordering. Shown attached in No. 44452.
	Duty Free, extra. 40.50 Duty Paid, extra. 54.00
44480.	Special Tropical Finish, recommended where instruments are to be used in moist and tropical climates,
	insuring protection to both metal and optical parts.
	Duty Free, extra 4.50 Duty Paid, extra 6.00
44488.	Thermometer, in analyzer with projecting stem for convenient reading as in Fig. 13.
	Duty Free 4.50 Duty Paid 6.00
44492.	Case, of polished alderwood, with glass sides and base board, for covering the Polariscope in its work-
	ing position, with room for lamp. To cover polariscope taking tubes 200 mm 400 mm
	Duty Free
	Duty Paid
44496.	Case, Folding, of polished alderwood with glass sides, for conveniently covering Polariscopes with
	trestle support in the laboratory. To cover polariscope taking tubes 200 mm 400 mm
	Duty Paid



44500. Polariscope (Saccharimeter) for Beet Sugar Investigations, Schmidt & Haensch, with restricted scale reading from 0 to 35° Veutzke, single wedge compensation, for use with white light. With direct reading linear scale engraved on Nickelin, with new dust protecting device for analyzer and compensation, and with bichromate cell. On tripod support with two 200 mm tubes, in polished alderwood case, but without lamp.

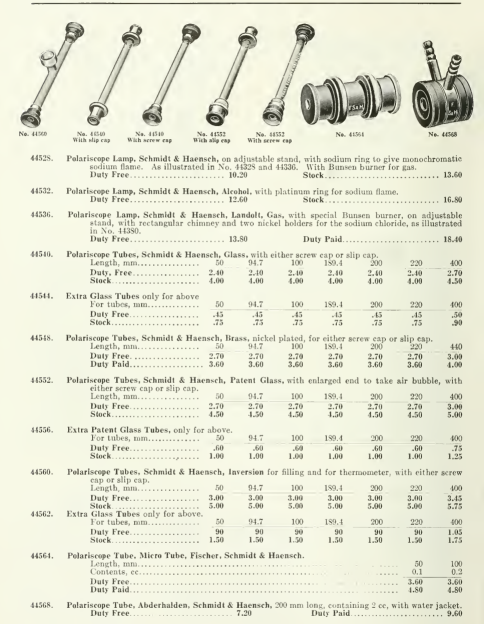


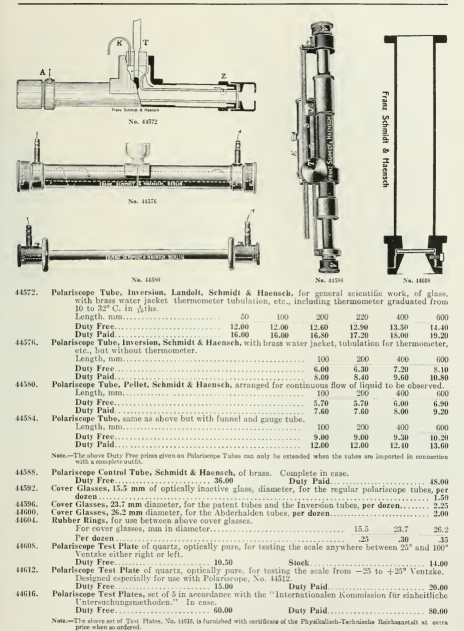
 44516.
 Polariscope Lamp, Schmidt & Haensch, Kerosene, on adjustable stand with asbestos chimney. Duty Free.
 7.20
 Stock
 9.60

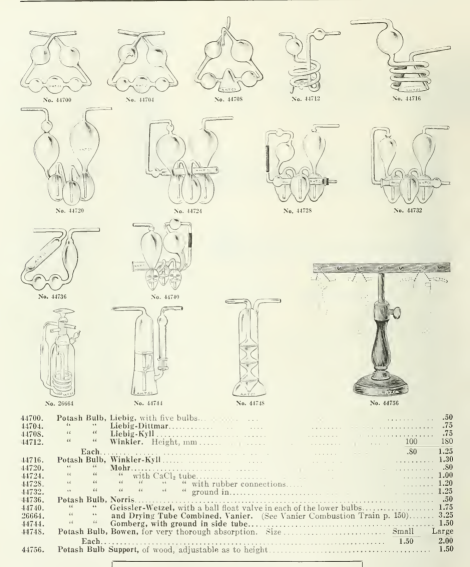
 44520.
 Polariscope Lamp, Schmidt & Haensch, Gas, on adjustable support. Duty Free
 7.20
 Stock
 9.60

 44524.
 Polariscope Lamp, Schmidt & Haensch, Electric, on adjustable stand. State voltage in ordering. Duty Free
 10.80
 Stock
 14.40

Note.—The above three lamps are recommended for use with all wedge compensation instruments when the special electric Ostam is not used.

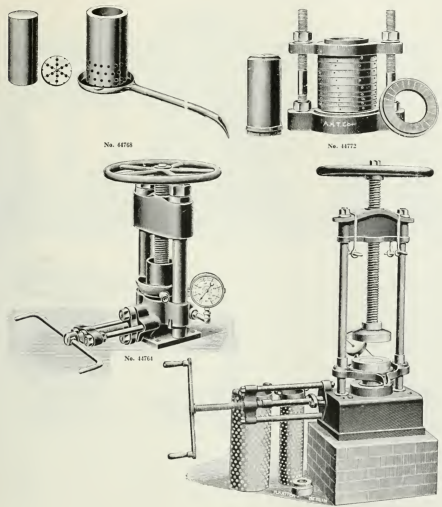






We devote over eight thousand sq. ft of floor space to our salesroom and offices, maintaining a permanent exhibit of Laboratory Apparatus amounting to over six thousand different pieces, conveniently arranged for the inspection and handl ng by our visitors, and a dark room for the demonstration of Projection and Micro-Photographic Apparatus.

We recommend that customers visit our establishment when possible before the preparation of equipment lists and use this facility we provide for the careful selection of apparatus.



44760. Press, Hydraulic, Büchner for 300 atmospheres pressure, with two cylinders of perforated tin, one 118 mm in diameter by 500 mm high, with a capacity of about 5 liters, and the larger one 200 mm by 500 mm with a capacity of about 15 liters.

Duty Free. 205.00 Duty Paid. 245.00

44764. Press, Hydraulic, of the same general construction as the large press after Büchner but of smaller dimensions and for very high pressures, i. e., 600 atmospheres.

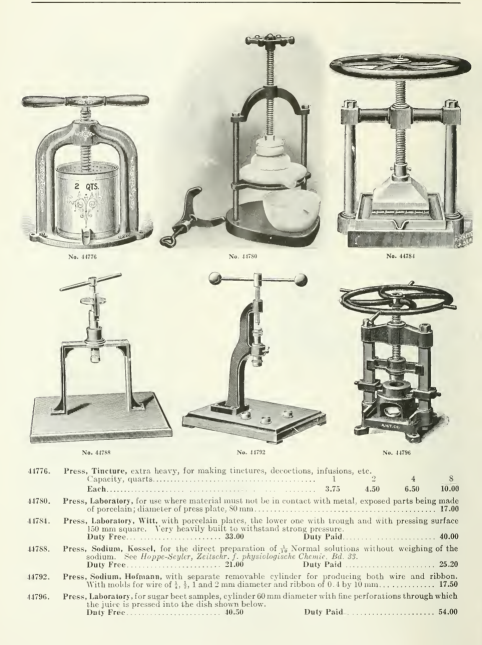
Duty Free. 128.75 Duty Paid. 155.00

44768. Cylinder, Abderhalden, for use with the above presses, consisting of a perforated metallic cylinder, 55 mm in diameter, with removable bottom and piston, with collecting tray and spout.

Duty Free. 14.85 Duty Paid. 17.85

Cylinder, Meyer, for use with the above presses, consisting of the heavy, accurately fitting, metallic rings, 70 mm in diameter. See Archiv f. exp. Path. u. Pharmakologie, Bd. 47, pag. 426.

Duty Free. 33.00 Duty Paid. 40.00



# PROJECTION APPARATUS





No. 44800-Model B with Mazda Lamp

No. 44804-Model B with Body Arc



# PROJECTION APPARATUS, BAUSCH & LOMB MODEL B BALOPTICON. This little Balopticon is a high

grade stereoption for use in small classrooms, etc.

We furnish the Model B with either small arc lamp and compact rheostat or with the new 250
Watt nitrogen filled Mazda Lamp with silvered globe and concentrated filament. This new illuminant gives almost as brilliant a picture with lantern slides as does the arc lamp on direct current circuit and quite as brilliant as the arc lamp on alternating circuit. It is strongly recommended for school and home work where apparatus is to be operated by those not familiar with the manipulation of even a simple are lamp. Both are furnished complete with connections for ready attachment to the lamp socket on any ordinary house wiring. Where electricity is not available, we furnish either an acetylene or Welsbach gas burner. If both types of illuminant are desired, we can supply the extra lamp in its lamp house for quick and easy interchange.

A feature of this lantern is the special ventilation of both lamp house and condenser mount, per-

mitting one to use lantern slide films, if desired, without the expense and inconvenience of a water cell.

cell.

Lamp House—Of sheet metal with special ventilation; two styles—one for arc lamp measuring 6½ x 2½ x 5 in., and that for Mazda, acetylene or Welshach lamp measuring 6½ x 7 x 5 in.; both styles fit in grooves to rear standard and can be instantly interchanged by lifting out one and sliding in the other.

Illuminant—Bauseh & Lomb Adjustable Baby Arc Lamp with small 4½-ampere rheostat, 250-watt Mazda lamp, nitrogen filled with silvered ginle, acetylene or Welsbach gas burner, as desired; carbons of arc lamp can be adjusted independently and then very easily fed forward by turning a single convenient button.

Projection Lems—Special adriromatic lens of 10-inch focus in spiral focusing mount regularly supplied; either 8-inch or 12-inch focus lens can be furnished, by special order, without extra charge.

Dime focus lens can be furnished, by special order, without extra charge.

Dime focus lens can be furnished, by special order, without extra charge.

Weight—Complete in casca 151 operation), 20 in over all, with arc, 10 c, with nather lamps; beight, 9½ in.

Weight—Complete in casca 151 operation, nearly lacquered in black and provided with carrying strap.

44800.	Model B Balopticon, as above described, with 250-watt Mazda lamp, cord and plug, in case, with
	directions. 22.00
44804.	Model B Balopticon, with arc lamp, rheostat and switch. 24.00
44808.	" " with Welsbach gas burner and connections
44812.	" " with acetylene burner
44813.	Acetylene Tank (Prest-o-lite), charged with 10 cu. ft. of Acetylene
44820.	Lantern Slide and Enlarging Outfit, for use in connection with Model B Balopticon, consisting of the
	following:

Two sections of metal track, each 21 in. long, to be screwed to table or baseboard.

Easel board, accommodating 11 x 14-in, paper either vertically or horizontally and mnunted at one end of track. Supplementary track, 18 in. long, sliding on base tracks and supporting the Balopticon at suitable height to align optical axis with center of board.

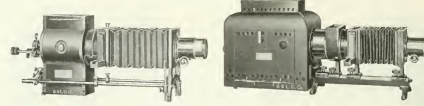
Special holder with two pieces of glass to accommodate films for enlarging, up to 4 x 5 in Frame to bold negatives for lantern slide making, 5 x 7 in. and smaller sizes.

Adapter with ground glass, attaching to rear of easel board to accommodate regular lamp house of Balopticon. Special frame, fitting in slide carrier support to take ground glass and plate holder Piece of ground glass to place between condensing lenses when are lamp is used.

Cap with ruby glass to place on projection lens when placing sensitized paper on easel.

Complete outfit, as above... Complete outfit, as above... 18.00
Flange, for use when it is desired to use photographic lens from the camera, same to be attached to the front board of the Balopticon. Make and size of the photographic lens must be specified in 44824. ordering....

Note-For small enlargements the regular 10-inch e. f. projection objective supplied with the Model B is satisfactory. For larger work a shorter focus lens is recommended such as the 6-inch regular projection objective.



No. 44828-Model C. with Small Lamp House

No. 44852 - Model D. with Large Lamp House

PROJECTION APPARATUS, BAUSCH & LOMB MODEL C BALOPTICON. This is the standard Balopticon for lantern slide work only and meets every requirement where lantern slides only are to be handled. The new 250 watt nitrogen filled Mazda lamp with silvered globe is recommended for use with the Model C when same is to be operated by those not familiar with the manipulation of arc lamps. It gives an illumination equal to the arc lamp with small carbons on  $4\frac{1}{2}$  amperes alternating current circuit and nearly as brilliant as same on direct current circuit. It does not equal in illumination the arc lamp with the larger carbons with a current of ten to twenty-five amperes.

are ramp with the larger carbons with a current of ten to twenty-live amperes.

Lamp House—Two styles, small and large, both of sheet metal, fitted with B & L special patented light-tight ventilator and provided with two observation windows; small style measures \$\tilde{\text{0}}\) in. long, 11 in. high and \$\tilde{\text{0}}\) in. wide, light-tight, constructed of double walls with air space between and provided ures 134 in. long, 14 in. high and \$\tilde{\text{0}}\) in. wide, light-tight, constructed of double walls with air space between and provided in the state of the

Special attention is called to the Model C Balopticon with large light-tight lamp house. We strongly recommend the selection of this outfit since it prevents any light from escaping into the room and is consequently more satisfactory in operation. A water cell, to minimize the heat passing through the slide, can be added to any Model C at an additional cost, as indicated in the foot note below.

44828. Model C Balopticon, as above described, with small lamp house and 6-inch focus, 15 inch diameter ..... 30.00 projection lens.... 44832. 44836. 44840. 14844 14848. 44850.

watt nitrogen filled Mazda lamp with silvered globe instead of regular hand filled arc lamp, 35.00 Note—Any of the above outfits may be supplied with large lamp house at an extra cost of \$7.50. These outfits are not regularly supplied with carrying case but one of lacquered metal can be supplied at \$2.50 additional.

Note—If any of the above Balopticons is desired with some lamp other than the hand feed arc, deduct the price of the latter, \$10.00, and add price of illuminant desired (see "Balopticon Accessories"). Note—A water cooling cell can be fitted to the Model C at an extra cost of \$5.00.

PROJECTION APPARATUS, BAUSCH & LOMB MODEL D BALOPTICON, with heavy lathe bed optical bench of great rigidity and with sliding supports, particularly designed for laboratory work. This ontfit, particularly when purchased with the large light tight lamp house may be used as a basis for the building up of the most elaborate outfits for special work as this form of optical bench takes all of the accessories provided for the Universal and Convertible outfits used in science teaching.

Base-Consists of cast iron supports of 6-inch spread, front and back, supporting optical bed 21 in. in height; front support pro-

Base—Consists of cast from supports of to-new spread, from an approximate the which evaluating screws.

Optical Bed—Of lathe type, carefully planed accommodating supports for different parts which may be adjusted as desired and rigidly clamped; measures 19j in. in length and accommodates projection lenses of longest focus.

Lamp House—Large style as shown in illustration of sheet metal, fitted with B & L special patented light-tight ventilator and provided with two observation windows; measures 13j in. long, 14 in. high and 7j in. wide, light-tight, constructed of double walls with air space between and provided with large light-tight door on the side—conforms to the most rigorous require—

\*\*Consists of cast from supports of the conformation of the side of the same state of the support of the side of the support of the support of the side of

walls with air space between and provided with large light-tight door on the side—conforms to the most rigorous requirements of Boards of Underwriters.

Illuminant—Hand-feed are lamp for direct or alternating current.

Condensing System—Bausch & Lomb Triple system in patented ventilated mount; provided with water cooling cell; diameter, 4\frac{1}{2} in.

Projection Lens—Bausch & Lomb Standard lens with rack and pinion adjustment.

Dimensions—length, extended, 2\frac{1}{2} in. without lens, beight, 1\frac{1}{2} or 1\frac{1}{2} in.

Case—Regularly furnished only with small lamp house (see foot note under price list); strongly built of wood, measuring 29 x 13\frac{1}{2} x \frac{5}{2} in. and provided with iron handle; fittled with strong spring catches and locks.

Possible Attachments—The attachments for opaque materials, the simple microscope, medium microscope, or large microscope, vertical attachments.—The opacity of the combined polariscope and vertical attachment, and either adjustable slit can be used successfully with this Balopticon.

For scientific work we recommend the use of the large light tight lamp house as listed. Its use prevents the escape of any light into the room, an important feature in scientific projection, and because of its construction and large size, this house will remain cool throughout long demonstrations, small lamp house can be furnished on Model D at a reduction of 7.50.

Model D Balopticon, as above described, with large light tight lamp house and 10-inch focus, 13 inch 44852. diameter projection lens... Model D Balopticon, as above, with 10 inch focus,  $2\frac{7}{16}$  inch diameter projection lens.

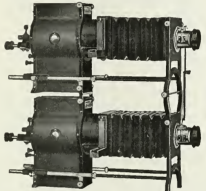
" " " 12-inch "  $2\frac{7}{16}$  inch " " " " 15-inch "  $2\frac{7}{16}$  inch " " " " 44856. 44860. 44864.

Note-These outfits are not regularly supplied with cases but a special wooden case can be supplied at \$4.00 extra.



No. 44876-Portable Model C in Case with Screen





No. 44876-Portable Model C with Tripod, Case and Acetylene Tank

No. 44868-Model C Dissolving

PROJECTION APPARATUS, BAUSCH & LOMB DOUBLE MODEL C FOR DISSOLVING EFFECT, with Bausch & Lomb patent iris diaphragm dissolver, which affords a perfect blending of one picture into the other. With the exception of the iris dissolver the outfits are standard Model C but when ordered together are furnished with the necessary connecting pieces to rigidly join them together.

44868. Double Model C Balopticon, with 6, 8 or 10-inch focus, 15 inch diameter projection lens, as specified, with iris dissolver ... 44872. Double Model C Balopticon, with 10, 12 or 15-inch focus,  $2\frac{7}{16}$  inch diameter projection lens, as specified,

PROJECTION APPARATUS, BAUSCH & LOMB PORTABLE MODEL C, as widely used by members of the staff of Agricultural Experiment Stations in their field work, Farmers Institute work, etc., and as supplied by us to all of the field lecturers employed by the Rockefeller Sanitary Commission for the Eradication of the Hookworm.

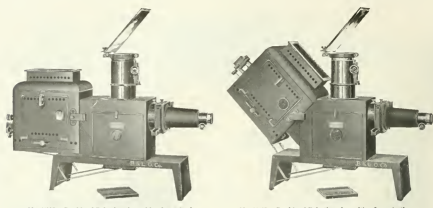
of the Hookworm.

Lantera—Bausch & Lomb regular Medel C Balapticon, fitted with 2%-inch diameter, 10-inch focus Standard projection lens and double condensing system in patent ventilated mount.

Illuminant—Acetylene lamp of two-jet type with capacity of 15 oubic feet of gas per hour; fitted with special mirror reflector. Supporting Table—Consists of strong tripod, adjustable to any desired height, with connection for screwing firmly into cover of carrying case, which forms the top.

Carrying Case—Ot wood, measuring 29\(^2\) x 13\(^2\) x 3\(^2\) in, covered with leatheret; cover is detachable, asbestos lined and fitted with neat metal plate into which tripod is screwed: case is carried by strong handle attached to heavy leather strap and, in addition to the regular untilt, contains space for gas tank of 10 cubic feet capacity and a second illuminant, both of which which weight with the control of the control

44876. 44880. 44884. 



No. 44885. Combined Balapticon in position for projection of lantern slic

 Combined Baloptican in position for projection of opaque objects without reversion of image No. 44885.

# PROJECTION APPARATUS, BAUSCH & LOMB COMBINED BALOPTICON, NEW MODEL, providing for

lantern slide projection and projection of opaque objects with immediate interchange from one to the other. The new model differs from the earlier model of the Combined Balopticon in that it is now provided with a horizontal object holder for opaque objects which has been found in the Universal and Convertible models to be distinctly better than the vertical object holder and, further, that opaque projection is accomplished with the object on the screen in the correct position from left to right, i.e. without reversion of the image. This is accomplished by illuminating the opaque object directly from the arc by placing the lamp house in the inclined position so that the image projected vertically through the opaque projection objective is reflected horizontally to the screen by the mirror over the opaque object. Lantern slides are projected with the lamp house in the horizontal position and the change from the projection of lantern slides to opaque projection, or vice versa, is accomplished by the simple shifting of the lamp house from the horizontal to the vertical position as shown in the illustration. The size of the area which may be projected through the opaque projection objective is 5 x 5 inches and the object holder is so constructed that large illustrations can be shifted about to cover any desired area for projection. For convenience in handling photographic plate and post cards two carriers are supplied with adjustable frames to take cards of varying width.

Base—Consisting of heavy sheet metal supports, front and rear, 8 inches wide, and carrying dark chamber at height of 91 inches.

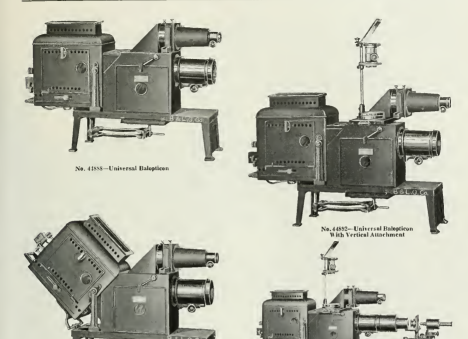
Lamp House—Measures 134 inches long, 143 inches high and 73 inches wide, light tight and freely ventilated, constructed of double sheet metal walls with an air space between the two walls and the roof, fitted with special patented ventilator; with large light tight approximately entilated and observation windows on both sides; mointed between horizontal supports at front end and provided with handle at rear, permitting it to be easily likel for projection of opacine objects and held rigidly limited in the stream of the provided with handle at rear, permitting it to be easily likel for projection of opacine objects and held rigidly limited. The projection objects and held rigidly limited in the stream of the stream objects and held rigidly limited limi

Projection Lenses—Two of Bausch & Lomb new standard lenses with rack and pinion focusing adjustment, of such relative foci as to project images of approximately equal size from opaque objects and lantern slides; lens for opaque objects fitted

with adjustable first surface mirror Dimensions—Length from rear of lamp house to front of projection lens for lantern slides; height to top of mirror 33 inches.

New Combined Balopticon, as above, with 4 inch diameter, 15 inch focus lens for opaque projection 44885. and 13 inch diameter, 10 inch focus lens for lantern slide projection; without rheostat ... 120.00 New Combined Balopticon, as above, but with 18 inch focus lens for opaque projection and 12 inch 44886.

focus lens for lantern slide projection. ......



No. 44888 in Position for Opaque Projection

No. 44892 With Projection Microscope

PROJECTION APPARATUS, BAUSCH & LOMB UNIVERSAL BALOPTICON, New Model, providing for lantern slide projection, opaque object projection by reflected light from an area 6x6 inches, micro projection, and projection of objects in a horizontal position by transmitted light with the use of vertical attachment.

The interchange from lantern slide projection to projection of opaque objects is instantaneous without taking down or building up any part of the apparatus. With the vertical attachment in position the change is made instantly from opaque projection to either vertical or lantern slide projection. When the projection microscope is in position the change from micro projection to either lantern slide,

the change is made instantly from opaque projection to either vertical or lantern slide projection microscope is in position the change from micro projection to either lantern slide, vertical projection or opaque is instantaneous.

Base—Of east iron, 25 in. in length; carried at height of 7 io. from table by two cast iron supports of 11-in, spread with elevating screws front and rear.

Lamp House—Measures 13 [in. long, 13] in. high and 73 in. wide, light-tight and freely ventilated, constructed of double abeet metal walls, with an air space between the two walls and the roof fitted with B. & L. special patented ventilator; provided with large. High table by pring door on the side and observation windows on both sides; month et were unjusted as front end strong spring arm; conforms to the side and observation windows on both sides; month et were unjusted as front end strong spring arm; conforms to the mest rigorous requirements of Boards of Underwriters.

Huminant—Hand-feed are lamp for direct or alternating current.

Condensing System—Consists of two rear lenses of B. & L triple system, 6-io. diameter, in ventilated mount directly in front of lamp house, rendering light approximately parallel in dark chamber, and a plano-convex lense placed in front of the mirror box for lantern slide work, completing triple system.

Object Hole and slight supportantly parallel in dark chamber, and a plano-convex lense placed in front of the mirror box for lantern slide work, completing triple system.

Object Hole adjustable for height on a ronoved wertical standard and provided with set screw, and and handle at holder end; the varying thickness and size, the holder always remaining parallel to base and automatically bringing object into proper plane of projection; dark cutration in front of opening prevents light from fooding room box objects being changed.

For lantern slide supplies the proper supplies of projection and containing stationary of the strong stationary of the strong stationary of the strong stationary of the st

venient handle.

Possible Attachments—The medium microscope, or large microscope, and any standard moving picture attachment can be used successfully with this Baloption.

Price List on following page.

Universal Relention (Continued)

	a surperior ( ordinator)
44888.	Universal Balopticon, as described above, with 15-inch focus, 4-inch diameter lens for opaque objects
	and S-inch focus, 15-inch diameter lens for lantern slides, without vertical equipment 160.00
44892.	Universal Balopticon, as above, but with vertical attachment
44896.	" " " " 18-inch focus, 4-inch diameter lens for opaque objects and
	10-inch focus, 1s-inch diameter lens for lantern slides
44900.	Universal Balopticon, as above, with vertical attachment
44904.	Vertical Equipment, only, with mounting for attachment to dark chamber of No. 34888 15.00
44908.	Optical Bench, carefully planed, 15 inches long, for attaching to the front end of the base of Universal
	Balonticon to accommodate projection microscope. 5.00

- PROJECTION APPARATUS, BAUSCH & LOMB CONVERTIBLE, New Model, providing for lantern slide projection, projection of opaque objects by reflected light from an area 8x8 inches, micro projection, projection of large and transparent objects, such as liquids or X-ray plates from a horizontal position, polariscope projection, micro-polariscope projection, spectroscope projection, etc. no paque projection diaphragms are supplied reducing the area projected to 6 inches square and 4 inches square. The use of these permits the withdrawal of the arc from the condenser systems, thus providing increased illumination, etc.

  - thus providing increased illumination, etc.

    Base—Cast from frame of rectangular shape, 13 in. wide, with rigid supports at either end carrying dark chamber and optical bed at height of 10 in.

    Optical Bed—Of lathe type, carrefully planed, accommodating supports for attachments which may be adjusted as desired and rigid clamed; length of optical bed proper, 22 in.; centire bed, including space occupied by dark chamber, 42 in. long, affording wide range of applicability.

    Lamp House—Measures 13 in. long, 13 in. high and 7; io. wide; light-tight and freely ventilated, constructed of double sheet metal walls, with an air space between the two walls and the roof fitted with Bausch & Lomb special patented vantilator, at front end and provided with handle at rear, permitting it to be easily titled for opaque projection and held rigidly in position by strong spring arm; conforms to the most rigorous requirements of Boards of Underwriters.

    Illuminant—Hand-feed are lamp for direct or alternating current, connected by two feed wires to switch attached to rear of base and provided with magnetic coils to minimize "blowing."

    Condensing System—Bausch & Lomb regular triple system, with the two rear lenses of 6 and 3-inch diameter mounted directly in front of the lamp house in special ventilated mount, giving a parallel beam of light in the dark chamber, and the front lens of the control of the state of the control of th

  - arm which attaches to optical bed.

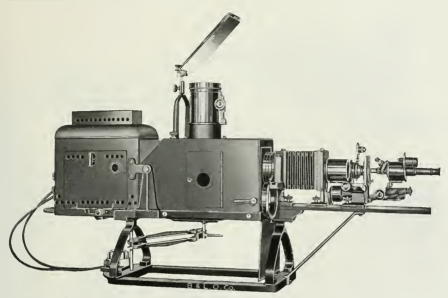
    Attachment Consists of dark chamber, 8 x 5\(\frac{1}{2}\) x 5 in., with movable mirror which can be set to direct light through 4\(\frac{1}{2}\)-in. consists of dark enamber, 8 x 5 \(\frac{1}{2}\) x 5 in., with movable mirror which can be set to direct light through 44-in. diameter plane-convex condensing lens in horizontal mounting over operating in top of chamber; 11-in, uppit optical bed on top of chamber carries two standards supporting bellows and 10-in, focus, 13-in, diameter projection lens with adjustable reversing mirror; is also supplied for holding microscope in vertical position, in which case a reversing prism is included.
  - Combined Polariscope and Vertical Attachment—Consists of Vertical Attachment complete, as described above, with a Deleg
  - Combined Polariscope and Vertical Attachment—Consists of Vertical Attachment complete, as described above, with a Delezonne polarizer which fits over the operating in top of dark chamber and has two rotating quarters were mise plates in frost; Il ia, polarizer which fits over the operation in the polarizer and has two rotating quarters were mise plates in frost; Il ia, and divergent lenses, mounted in connection with a 95-mm diameter revolving stage, a 440, focus objective and a revolve like the like of polarizer as analyzer, the objective and analyzer being mounted for focusing a rack and prion adjustment.

    Special Vertical Attachment—Consists of a dark chamber, 9 { x s } x s } in, with an 8-in, diameter plano-convex condensing lens in horizontal mounting over opening in top, surrounded by cloth-covered platform 14 x 15; upright standard, 12 in, bigh, carries 15-in, focus, 2 ½-in, diameter projection lens with first surface, adjustable reversing mirror, the whole being mounted on swinging arm which permits it to be swing out of path of light for opaque projection.

We particularly recommend the Convertible Balopticon with large Projection Microscope where projection with the higher powers is to be accomplished and where immediate interchange from micro
projection to either lantern slide or opaque objects is desirable. The special vertical attachment
provided with this outfit is the best method available for the projecting of X-ray plates, large histological subjects, such as of the brain, and other transparencies, without reducing them to ordinary

- lantern slides as this special attachment provides for the projection of areas up to 8 inches in diameter. 44912 Convertible Balopticon, complete for projection of lantern slides and opaque objects, with 15-inch
- focus, 4-inch diameter lens for opaque objects and 8-inch focus, 18-inch diameter lens for lantern slides 44916. Convertible Balopticon, same as above, but with 18-inch focus 4-inch diameter lens for opaque objects
- and 10-inch focus, 15-inch diameter lens for lantern slides... 250.00 44920. Convertible Balopticon, same as above, but with  $15\frac{3}{4}$ -inch focus,  $3\frac{6}{16}$ -inch diameter Tessar Ic lens for
- opaque objects and 8-inch focus, 15 inch diameter Standard lens for lantern slides. 44924 Set of Accessories for projection of 4 x 5 or 5 x 7 transparencies, consisting of special slide carrier support, double slide carrier, 8-inch diameter, 15-inch focus plano-convex condensing lens, tapering bellows and front standard, without projection lens.

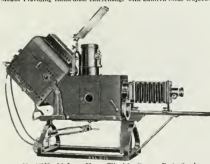
Illustrations of Convertible on following page.



No. 44912. Convertible with Large Projection Microscope on Swinging Mount Providing Immediate Interchange with Lantern Slide Objective



No. 44912. Convertible for Opaque and Lantern Slide Projection



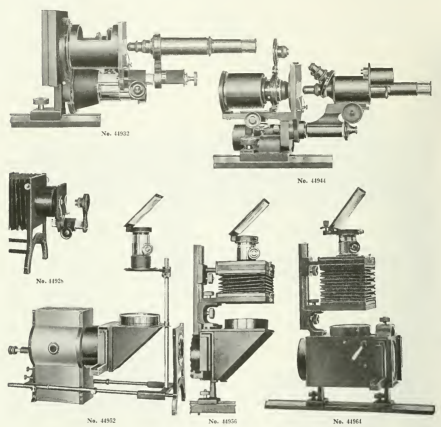
No. 44912 with Lamp House Tilted for Opaque Projection by Direct Illumination



No. 44912. Optical Scheme, showing Path of Light in both Lantern Slide Projection and Opaque Projection with Direct Reading Text



No. 44912. Optical Scheme, showing Path of Light in Opaque Projection by Direct Illumination, i.e., with Reversed Text



Bausch & Lomb manufacture three different models of Projection Microscopes—the Simple, Medium and Large—designed for use with their different Balopticons. The Simple Microscope has no eyepiece and is designed for work with low power objectives, particularly with their Model C Balopticon. The other two models are compound microscopes with both coarse and fine adjustments and high grade equipments. The Medium is illustrated with Universal Balopticon on page 442, and the Large with the Convertible Balopticon on page 444. 44928. 44932. 44936. Medium Microscope, mounted on swinging arm for Model D or Convertible Balopticons...... 11910. mounted on special swinging arm for Universal Balopticon ... 44944. Large Microscope, including amplifier, projection eyepiece, substage water cell, three substage con-densers, triple revolving nosepiece and three diaphragms for use in slide carrier; mounted on swinging arm, without projection lens or objectives...... 44948. 117.00 Large Microscope, as above, but with 32, 16 and 8 mm objectives added...... Vertical Attachment for Mode! C Balopticon. 44952. 10.00 44956. Vertical Attachment for Model D or Convertible Balopticon, with prism shaped mirror box and stationary mirror .. 44960. Vertical Attachment for Convertible Balopticon or Model D, with rectangular dark chamber and movable mirror permitting interchange with other forms of projection . . . . . Vertical Attachment as described above, but with front standard, bellows and 1\xi\xi\text{inch diameter pro-44964. jection lens..... 42.00 44968. 
 Vertical Attachment, with reversing prism for use with microscope.
 37.50

 Extra Front Standard for Convertible Balopticon.
 3.00
 44972. Note-When the vertical attachment remains in a permanent position on the Convertible Balopticon, it is well to have an extra front standard, so that one may be used on the horizontal and the other on the vertical bed.



1900.	tension cable and Hubbel connection plug
1984.	Oxyhydrogen Lamp, on support.
1988.	Oxyhydrogen Lamp, on support.     10.00       Acetylene Lamp with reflector and 6 feet of rubber tubing.     8.00
1992.	Welsbach Gas Lamp with connection. 4.00
1996.	Acetylene Gas Tank, 10 cubic ft canacity 10.00
5000.	Plano-Convex Lens, 4-inch diameter, 62-inch focus; rear lens of the regular Model C system, un-
	mounted
5004.	Plano-Convex Lens, 4 \( \frac{1}{6} \)-inch diameter; front lens of the regular Model C system, unmounted. Please
	state focus of projection lens when ordering
5008.	Plano-Convex Lens, 415 inch diameter, 10-inch focus; middle lens of regular Model D system, or for
	special condensing system
5012.	Meniscus Convex Lens, 4-inch diameter, 112-inch focus; for Model D system, or for special system 2.50
5016.	Plano-Convex Lens, 415-inch diameter; front lens of the regular Model D, Universal or Convertible
5020.	systems, unmounted. Please state focus of projection lens when ordering
5020. 5024.	Meniscus Convex Lens, 5½-inch diameter, 11½-inch focus; for Universal Balopticon, unmounted. 6.00 Plano-Convex Lens, 6-inch diameter, 10-inch focus; for Universal Balopticon, unmounted. 3.00
5028.	Meniscus Convex Lens, 6-inch diameter, 10-inch focus; for Convertible Balopticon, unmounted
5032.	Double Convex Lens, 7%-inch diameter, 112-inch focus; for Convertible Balopticon, unmounted 10.00
5036.	Special Condenser System for opaque projection, in the Bausch & Lomb patented ventilated mount:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	for use in place of the regular double system when using the opaque attachment. 5.00
5040.	Projection Lenses, Bausch & Lomb Standard
	Designation
	Size of mounting $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	Each
	Projection Table for Lantern Slides (23 x 3 inch opening) giving size of picture with objectives of
	various focus at different distances from the screen.

450 450 450

45

Lens Designation in Terms of Focus	Distance from lantern to screen									
	20 ft.	30 ft.	40 ft.	50 ft.	60 ft.	70 ft.	80 ft.	90 ft. 100 ft.		
6-inch 7-inch 8-inch 10-inch 12-inch 15-inch 18-inch 20-inch	10 8½ 7½ 6 5 4	15 12½ 11 9 7½ 6	20 17 15 12 10 8 6	$\begin{array}{c} 21 \\ 18\frac{1}{2} \\ 15 \\ 12\frac{1}{2} \\ 10 \\ 8 \\ 7\frac{1}{2} \end{array}$	22½ 18 15 12 10	21 17 <del>1</del> 14 11½ 10½	24 20 16 13	22½ 18 20 15 16½ 13½ 15		

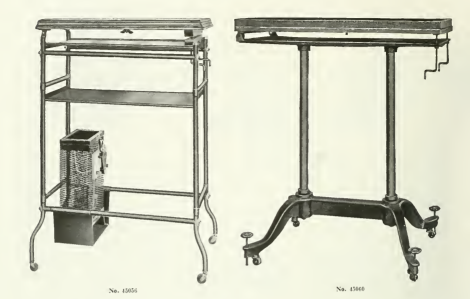
Example: Using a 12-inch lens at a distance of 40 ft. from the screen, the longest side of the screen image will measure 10 ft.

Projection Table for Opaque Objects, giving size of picture with objectives of various focus at different distances from the screen.

Distance from Lens	4½ x 5 inch Opening			6 x 6 inch Opening		8 x 8 inch Opening	
to screen	12" lens	15" lens	25" lens	15" lens	18" lens	15" lens	18" lens
15 ft. 20 ft. 25 ft. 30 ft. 35 ft. 40 ft. 50 ft.	6 8 10 12	4½ 6 8 9½ 11 13	512 613 712 912 11	5 ½ 7 ½ 9 ½ 11½	4½ 6 8 9½ 11	7½ 10 13	6 8 101

Example: An 18-inch lens used at a distance of 20 ft. from the screen will project an image 8 ft. square.

Y



45044. 4504S. 45052. with wooden top, 32 x 16½ inches..... 45056. 45060. with space beneath for adding cabinet, if desired, provided with castors and leveling screws 32.50 Projection Stand, as above, without revolving top.

Screens, of heavy material with special white coating, mounted on spring roller.

Size, feet.  $6 \times 6 = 7 \times 7 = 8 \times 8 = 9 \times 9 = 8 \times 10 = 10 \times 10 = 8 \times 10 = 10 \times 10$ 15061 45068. 20.00 45072. images when angle including observers is not over  $60^{\circ}$ . Size, feet.  $6 \times 6 = 7 \times 7$ 8 x 8 9 x 9 10 x 10 12 x 12 18.00 22.00 28.00 14.00 Screen, Aluminum. Zeiss. This screen is stretched taut on rigid metallic frame and results obtained 45076. 45080. 45084. 45088. 45092 45096 45100. 45104. 45108. 45112. Air Brake Lever Knife Switch, front connected; single throw, double pole.

Switch as above, but double throw, double pole.

Approved Cartridge Fuses for 30 amperes. Each.

Approved Cartridge Fuses for 40 amperes. Each. 2.00 45116. 2.75 45120. .25 45124. Approved Cartridge Fuses for 30 amperes. Each.
Approved Cartridge Fuses for 40 amperes. Each.
Approved Cartridge Fuses for 40 amperes. Each.
Rubber Covered Twin Cable with No. 12 copper wire for 15 amperes, per foot.
Rubber Covered Twin Cable with No. 10 copper wire for 25 amperes, per foot.
Rubber Covered Twin Cable with No. 8 copper wire for 35 amperes, per foot.

Cored Carbons, 18 mm diameter, 6 inches long, per 100

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#### PYROMETERS

We are not manufacturers of Pyrometers and are not equipped to design or make installations of Pyrometers for special purposes, as such service in every instance is better performed by the original manufacturers. It is our custom to refer inquiries involving special designs to the maker who, in our opinion, is best qualified to meet the requirements of the case. We are prepared, however, to furnish standard equipments, for both laboratory and works practice, from reliable makers of each type of Pyrometer and always at original factory prices. As a convenience to users of this catalogue we print the following fixed points of the provisional temperature scale now in use at the Bureau of Standards, Washington, D. C. (Circular No. 7, "Pyrometer Testing and Heat Measurements").

Freezing or Melting Points					
Tin	232° C.	450° F.	Gold	1063° C.	1945° F.
Cadmium	321° C.	610° F.	Copper.,	1083° C.	1981° F.
Lead	327° C.	621° F.	Nickel	1450° C.	2642° F.
Zinc	419° C.	786° F.	Palladium	1550° C.	2822° F.
Antimony	630° C.	1166° F.	Platinum	1755° C.	3190° F.
Aluminum	658° C.	1216° F.	Alumina	2050° C.	3720° F.
AgaCu2	779° C.	1434° F.	Tungsten	3000° C.	5430° F.
Silver	961° C.	1762° F.			
Boil	ing Point	s (Centigra	ide)		
Naphthaline				+0.058 (	H - 760)
Renzoshenone			305° 9	+ 0.063 (	H - 760)

#### TYPES OF PYROMETERS

- EXPANSION PYROMETERS, suitable for measurements up to about 1400° F. These are based on the relative expansion of metals or of a metal and graphite, and are widely used in industrial establishments. Such instruments should be tested from time to time to correct for changes in zero.
- THERMO-ELECTRIC PYROMETERS. In pyrometers of this type temperatures are measured by the magnitude of the electromotive forces act up between wires of different materials when one junction is exposed to the temperature to be measured and the other junction or junctions) is kept as some known temperature. For the measurement of temperatures in the interval 300° to 1600° C. thermocouples consisting of a wire of an iridium or rhodium alloy of platinum joined to a wire of pure platinum (usually designated as rare metal couples) are generally used. The most commonly used type, known as the Le Chatelier pyrometer, consists of a wire of 10% rhodium alloy with platinum joined to one of pure platinum. For the measurement of temperatures below 600° C, to that of liquid air (-200° C.) couples, known as the base metal couples, of iron-constantan, copper-constantan, etc., are used, as are also couples of iron, chromium, nickel, etc., and their alloys. These couples are more subject to oxidation than the platinum alloys and must be renewed more frequently.
- ELECTRICAL RESISTANCE THERMOMETERS. The fundamental principle of the Resistance Thermometer is the fact that a change in the temperature of a pure metal causes a definite change in its resistance to an electrical current. The percentage change in resistance per degree change in temperature is more than twenty as great as the percentage change in the volume of mercury with tem-The method of measurement employed is the Wheatstone Bridge in one or other of its forms. The bridge, instead of being calibrated in ohms, is calibrated in terms of temperature and is, therefore, direct reading in temperature units. This direct reading feature is made possible in the Leeds & Northrup product by a special method of adjustment which assures that, no matter how the purity of the metal may vary, all bulbs of a given class have not only the same resistance at a given temperature but also have the same rate of change of resistance with temperature. The merits of Resistance Thermometers and Pyrometers group themselves under the two headings of reliability and flexibility. There is no method of temperature measurements as flexible as the resistance thermometer. Not only may the bulb be made so small that its total volume need not exceed a cubic quarter inch, but this requisite volume may be of any desired form, flat or round, stiff or flexible. On the other hand, the bulb may integrate the temperature over as great an area as desired either as a large single unit or as a subdivided unit. Further, considering the equipment as a whole, the system is most flexible: any number of the various bulbs of a given class may be read on one indicator with any length or size of leads, and a system already installed may be increased at will by additional bulbs and additional switching facilities. In other words, all parts are electrically interchangeable. Further than this, the thermometer may be made, if so desired, in such form as to be practically free from thermometric lag; it may have a wide range at all points of which it is equally accurate, or it may have a short range selected for special work, giving an open scale of high accuracy. In short, throughout the range of temperature extending from the lowest known up to 1800°F, a reeistance thermometer system may be laid out to have almost any desired characteristics.
- OPTICAL PYROMETERS. In optical pyrometers the intensity of the light emitted by an incandescent bndy whose temperature is sought is measured by comparing the intensity of the light which the body emits with that emitted by some standard source, such as a gasoline lamp or an incandescent lamp under specified conditions. Optical pyrometers are, therefore, essentially in principle photometers adapted to meet the varying requirements of shop and laboratory use. In these pyrometers light of a single color is generally used to get rid of the difficulties in photometry incident to color differences and also for the reason that the laws connecting the temperature of a body and the intensity of the light emitted are simpler if we deal with a single wave length (color) only.
- RADIATION PYROMETERS. In radiation pyrometers the energy of total radiation (i.e. that associated with the long waves which do not affect the eyes, as well as the energy of the short light waves) is measured in various waves by the heat effect which it produces, such as by the electric current set up when the radiation heats one or more junctions of two dissimilar metals, the expansion produced by the heating of a compound metal strip, and the change in resistance of a very fine metal ribbon.

All of the above types of Pyrometers are furnished with recording as well as indicating instruments, with the exception of the Optical and Expansion Pyrometers. The descriptions given in the preceding paragraphs are mostly taken from the Bureau of Standards Circular No. 7, "Pyrometer Testing and Heat Measurements." We offer reliable instruments of the types mentioned on the following pages.



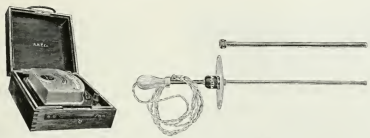
45204. Pyrometer, Thermo-electric, Brown Stationary Type, with round pattern, large size millivoltmeter, graduated in Fabrenheit or Centigrade degrees, with base metal thermo-couple, for occasional use up to 2400° F. but for constant use at not over 1800° F. Complete with 36 inch thermo-couple in protecting case, as shown in illustration, and 50 ft. of double conducting wire . . . 50.00

Note—Galvanometers are furnished with temperature scale in Fahrenheit or Centigrade degrees at the same price; with both Fahrenheit and Centigrade scales or with temperature and millivolt scales at \$5.00 additional.

Accessories for Brown Thermo-electric Pyrometers.

45228. Quartz Pyrometer Tubes, with metal caps, for thermocouples, which may be inserted while cold into a high temperature without cracking and they have a wide application because of this feature. However, they are not suitable for temperatures above 2500° F. and are not as durable as Marquardt tubes for permanent installations. Length, inches. 12 18 27 39

Each. 3.00 3.50 4.50 6.00



No. 45232-Galvanometer

No. 45232-Heraeus Element with Tubes, etc.

45232. Pyrometer, Thermo-electric, Le Chatelier, with Heraeus Element for temperatures up to 1600° C. with Heraeus platinum rhodium element 60 inches long mounted in double 50 inch porcelain tubes, and with latest type Siemens & Halske pivot type galvanometer, in carrying case... 163.05 45233. Carrying case for above..... 45234. 7.50 45235. Heraeus Element, 60 inches long, bare...

Porcelain Tubes, 50 inches long, for Heraeus Element, per pair... 45236. 15.00 45237. 
 Heraeus Element, 30 inches long, bare
 36.50

 Porcelain Tubes, 22 inches long, for above Heraeus Element, per pair
 10.00
 45238. Porcelain Tubes, 22 Inches long, for above Heraeus Element, per pair.

Porcelain Tubes, 12 inches long, for above Heraeus Element, per pair.

Recording Galvanometer, Siemens & Halske Pivot type, for use with any of the above Heraeus 45239. 45240. 5.00 45241.



No. 45242

POTENTIOMETER INDICATOR (THERMOCOUPLE POTENTIOMETER) Leeds & Northrup, a new Precision Instrument for use with Thermocouples and which greatly increases the range of their usefulness in both laboratory and shop practice. The instrument is based upon the potentiometer principle, so simplified in design as to be used by an ordinary workman. Some of the essential facts and advantages of this Indicator are as follows:-

The potentiometer indicator when calibrated in terms of millivolts may be used accurately with any thermocouple, regardless of its length, cross-section, or materials, or the length of its leads.

Many kinds of base metal thermocouples retain their calibration four or five times as long with this indicator as with a millivoltmeter.

It is completely portable and requires no levelling. It has a scale 16 inches long—at least twice as long as the usual millivoltmeter; this means at least twice the accuracy in reading.

The thermocouples may, if desired, be long enough to have their cold ends located at the switchboard, thus having an equipment with one cold end.

The cold end temperature may be compensated for in the instrument.



C 1)GALV. TO THERMO COUPLE No. 45250-Electrical Scheme

No. 45250-Potentiometer Indicator

The illustration of No. 45250 gives a view of the Indicator looking down on the face of the instrument. The illustration of No. 45250 gives a view of the Indicator looking down on the lace of the instrument. The regular routine reading is taken by depressing the key marked TC and by turning the handle which projects from the rubber plate, bringing the galvanometer to a balance. The reading is given by the scale under the index. At intervals of say six hours, the keyed handle shown in the top of the box in the illustration should be inserted in the key ways at the side of the box, as shown in the illustration of No. 45250. The button SC should be depressed and the galvanometer brought to a balance by turning the keyed handle. This handle is

keyed so that it may be removed to prevent tampering with the setting.

In course of time the dry cell of the equipment will become exhausted. At this time it will be impossible to secure a balance when the key SC is depressed. The dry cell used in the indicator is a No. 4 Columbia. To replace the dry cell turn the indicator upside down and remove the panel in the bottom of the case. The dry cell may now be changed, taking care to connect the new cell with its polarity the same as the old. For instruments which are to be permanently located at one point, we would recommend the use of an external battery

consisting of two large dry cells (as Columbia No. 6) in parallel.

No. 45250 Indicator is provided with an auxiliary cold end adjustment, which, in effect, makes the instrument direct reading. This appears in the illustration as the small index and short scale lying just below the ment direct reading. This appears in the illustration as the small mack and short scale it in a point corresponding to the cold end temperature, and the main scale. The small scale is set on its index at a point correction.

readings of the instrument are then right without cold end correction.

The Potentiometer Indicator measures by balancing against the electromotive force to be measured a continuously variable known electromotive force. When the two are equal, the measurement is complete. operation of reading, as described above, consists of balancing the electromotive force of the thermocouple against the fall in potential caused by the current flowing from the dry cell through any portion DG of the slide wire DE (see diagram). Since the dry cell is not constant, the adjusting rheostats RK', are provided to maintain the current constant. By varying RR' the current flowing is adjusted until the drop between C and D is just equal to the standard cell voltage. It is this operation which is performed when adjustment is made with removable handle. Particular attention is drawn to the fact that the Indicator may be used with any thermocouple if the scale is in millivolts as it is regularly furnished. If scale is to be graduated in degrees of temperature the couple with which it is to be used must be sent to the factory for calibration with the Indicator. Indicator with range in millivolts from 0 to 16 is intended for use with rare metal couples and from 0-40 or 0-70 with base metal couples. Prices do not include thermocouples.

45242. Potentiometer Indicator, as above, without cold end compensation range, 0-10, 0-16, 0-40 or 0 to 70 45244. Extra for other ranges whether calibrated in millivolts or in temperature units ...... 5.00 45248. Extra for double range. 20.00 45250. Potentiometer Indicator, as above, with cold end compensator ranges, 0-10, 0-16, 0-40 or 0-70 45252 Extra for other ranges whether calibrated in millivolts or in temperature units 5.00

TEMPERATURE INDICATOR, Leeds & Northrup Balance Type, for use with all Resistance Thermometers of class A, 40 260° F., Class B, up to 1000° F., and Class C, to 1800° F., as listed below. The Indicator consists of a direct reading Wheatstone Bridge with a self-contained Galvanometer of new design and great sensitivity. The Indicator is calibrated to read directly in degrees of temperature when connected to any bulb of a given class. The total length of the scale is 16 inches and, as a balance may be readily obtained to  $\frac{1}{32}$ nd of an inch, the Indicator is easily read to  $\frac{1}{12}$ ths of  $1\frac{1}{2}$ . To make a reading with this





No. 45254 - Temperature Indicator

No. 45260

Indicator, depress key to connect in battery and turn the scale until the galvanometer is at its balance position, at which time the position of the scale on the index gives directly the temperature. The operator in thus reading balances the bridge; in such a reading all questions of galvanometer calibration are eliminated. On this account a balance method is always more accurate than a deflection method. 45254. RESISTANCE BULBS, CLASS A, for use with the above Indicator. These are electrically interchangeable and differ only in the style of mounting used. They are regularly furnished in the following ranges:—

-40° to 120° F., +10° to 110° F., 30° to 250° F., -20° to 120° C. and -30° to 50° C. Ranges other than those listed cost 55.00 additional.

45256. Resistance Bulb, for General Service. This bulb is about as quick acting as the ordinary commercial. mercury bulb. It has been designed to secure a maximum of strength and is practically inde-45260. 45264. stem is encased in ebonite. This construction is especially desirable when the bulb is to be used when considerable temperature difference will exist between the stem and the sensitive end of the bulb. The non-conducting stem prevents conduction of heat along its length. This bulb may be employed as "wet bulb" in hygrometry with success. Diameter of stem rescribed in the dimensions same as No. 45256.

12.00

Resistance Bulb, with Lead Covered Leads. This bulb is the same as No. 45256 excepting that it has lead covered leads. The lead cable is soldered with waterproof joint to the stem of the therefore the same as No. 45256 excepting that it has lead covered leads. 45268. mometer and, in ordering, a sufficient length of lead covered lead should be ordered to extend beyond the moisture zone. The cable used is  $\frac{1}{2}$  inch outside diameter with  $\frac{1}{16}$ th inch wall. As widely used in the U. S. Department of Agriculture for soil investigations. With one foot of leads ... Extra per foot for additional length of leads. RESISTANCE BULBS, CLASS B, for use with above Temperature Indicator in ranges, as follows: 200°-1000° F.,

50°-550° F., 50°-550° C. and 0-250° C. These bulbs are electrically interchangeable with each other in

Class B and with those of Class C. The material is bare platinum wound on mica which is protected by a case of pure nickel without the use of porcelain. By a case of pure finese without the use of portentin.

Resistance Bulb, Round, 10 inches long; length of winding and stem 10 inches; length of winding 3 inches; diameter of bulb \( \frac{1}{2} \) inches; length of winding and stem 10 inches; length of Extra per inch for Bulbs longer than 10 inches.

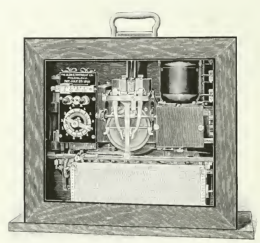
28.00

Extra per inch for Bulbs longer than 10 inches.

7. Resistance Bulb, Quick-acting Type. In this bulb the platinum wire is wound on a thin sheet of mica and this in turn insulated by a thin sheet of mica laid on each side of the flat coil. This is inserted into a flattened metal tube. The stem is left round. The large surface of this type 45272. 45276. 

RESISTANCE BULBS, CLASS C, for use with the above Temperature Indicator in the following ranges; 800°–1800° F., 200°–1800° F., 500°–1000° C. and 0–1000° C. These Bulbs are electrically interchangeable with each other and with those in Class C. The resistance material used is an especially pure platinum wound on a mica cross. The mica of this cross is treated by a process which leaves it of a hard, non-transparent, rock-like structure. In the standard type of construction this platinum wound form is encased in a Royal Berlin glazed porcelain tube. A clear quartz tube is at times desirable although it is slightly more expensive.

45280. Platinum Resistance Bulb, for measurements of the highest precision; porcelain tube with fibre head; length of bulb 3 inches; diameter of tube \( \frac{1}{2}\) this inch; entire length of tube 19 inches; diameter of head 1\( \frac{1}{2}\) inches. These Bulbs are widely used in permanent installations for some of the largest chemical works in the U. S.. When used in connection with the above Temperature Indicator No. 45252 the accuracy of the readings without correction is 3° in 500° or 6° in 1000° of 6.0.00



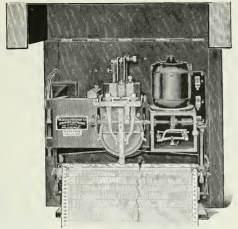
No. 45296 and No. 45304-Temperature Recorder. Curve Printing Type

TEMPERATURE RECORDERS, Leeds & Northrup Patent, for use with Leeds & Northrup Resistance Thermometers of class corresponding to the range required, and for use with Thermocouples. Consisting of a patented mechanism for moving with ample power a pen, print wheel, or other device, in response to the necessarily feeble deflecting forces of a sensitive galvanometer. These Recorders are furnished in the Curved Drawing Type for one temperature point, and in the Curved Printing Type for from two to sixteen temperature points. Motors will operate on 100-120 volts, a. c. or d. c., or 220-250 volts, a. c. or d. c., as specified. The paper speed is 3 inches per hour. The record in the Curve Drawing Type is made in ink by a pen, and in the Curve Printing Recorder by a print wheel drawn on a track by power supplied by the motor but controlled by the temperature. The process is entirely mechanical, only the motor and the measuring circuit involving electric current. The speed of the motor is automatically held constant even though the voltage on the line on which it is operated varies through a range of 20°C.

 45296.
 Recorder for Resistance Thermometers, Curve Printing Type, for temperature points as indicated.

 Number of points.
 2
 4
 6
 8
 10
 12
 14
 16

 Each.
 300.00
 330.00
 360.00
 390.00
 420.00
 450.00
 480.00
 510.00





No. 45300 and No. 45292-Temperature Recorder. Curve Drawing Type

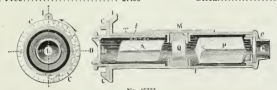
45316.

45320. 45324. 45328.

No. 45328

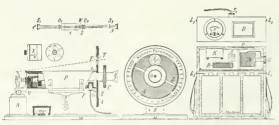
45300. 45304.

added to the temperature of the water before the insertion of the heated cylinder will give the temperature of the flue, furnace or heated space in which the metal cylinder has been placed. 27.00 Duty Free. .



Pyrometer, Optical, Mesure and Nouel, for temperatures up to 1500° C., consisting of a quartz plate Q interposed between Analyzer A and Polarizer P. When polarized light which is not monochromatic passes through a properly prepared quartz plate, the plane of polarization is rotated through an angle the magnitude of which depends on the wave length of the light and the thickness of the quartz. The field will, therefore, appear colored according to the composition of the light which passes through the instrument. When an incandescent body is viewed through the instrument the analyzer is rotated until the sensitive tint is observed. The reading on the circle C determines the temperature to be measured with the sid of the scale furnished with the 45332. circle C determines the temperature to be measured with the aid of the scale furnished with the

instrument. Complete in leather case. .... 32.50 Duty Free..... Duty Paid..... Large Objective for use with above for accurate observations of temperatures below 900° C. 45336, Duty Paid ...... 16.20





Optical Scheme

Standardization of Osram Lamp







Direct Reading Temperature Scale

Amyl-Acetate Lamp in Position

In Operation

PYROMETER, WANNER OPTICAL, 1914 Model, consisting of a photometric telescope containing a standard Osram lamp with which the quantity of light emanating from the heated mass to be measured is compared. The Osram lamp must be standardized from time to time by adjustment with a standard Amyl Acetate lamp and current from the accumulator supplied must be controlled by means of a rheostat and ammeter. The new 1914 models listed below are distinctive from the instruments listed heretofore in that the whole range of temperature from 650° to 4000° C. can be measured on one instrument, whereas with the old outfits two instruments are necessary to cover the entire range. The prices have also been distinctly reduced on the new models. Some of the distinctive features embodied in the new 1914 model are as follows:-

Optical parts enclosed in polished metal protecting tube of uniform diameter.

Adjusting glasses placed entirely within the tube but adjustable from outside.

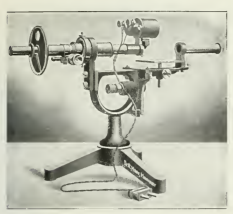
Simplified arrangement for interchange of incandescent lamp after removing outside tube.

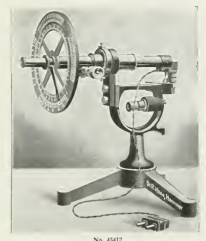
Direct reading temperature acales very legible because of white graduations on black ground.

Outfits are complete for operation excepting the charging of the accumulators. Any of the Pyrometers are furnished with certificate of the Physikalisch-Technische Reichsanstalt at an extra cost of \$10.50 duty free and \$14.00 duty paid.

45340. Pyrometer, Wanner Optical, for temperatures from 650° to 1200° C., as above described including amyl acetate lamp, support for standardizing, ammeter, resistance and accumulator; with graduations in degrees of arc and separate tempera- Duty Free Duty Paid 105.00 140.00 150.00 45344. 112.50 45348. as above, with graduations in degrees of arc and separate temperature 135.00 180.00 scale. 142.50 190.00 45352. 45356. 190.00 with graduations in degrees of arc and separate temperature scale..... 1.12 50 Pyrometer, as above, but with direct reading temperature scale...

Pyrometer, Wanner Optical, for temperatures from 650° to 4000° C., complete, with graduations in degrees of arc and separate temperature scale.... 150.00 200.00 45360. 45364. 220.00 165.00 172,50 230.00 45368 45372. 195.00 260.00 with graduations in degrees of arc and separate temperature scale . . . . 45376. 202.50 270.00 Pyrometer, as above, but with direct reading temperature scale..... Accessories for the Wanner Pyrometer. 45380. 4.50 6.00 45384. 1.05 1.40 sent out with each outfit unless specifically ordered to be omitted. 1.00 1.35 45388 Incandescent Lamp ... 45392. Tripud Support, adjustable in all directions and folding for convenient carry-9.00 12.00 ing; very convenient in factory use. 45396. Accumulator, in box with leather strap, but without ammeter, resistance or 16.50 22.00 contact ... 45400. 25.5034.00 Ammeter, resistance and contacts for above.....





No. 45404

No. 45412

247.50

330.00

45404. Laboratory Combination of Wanner Pyrometer and König Spectrophotometer, particularly recommended for laboratory measurements of both temperature and absorption investigations in spectrophotometry; with small scale with absorption angle only, for tempera- Duty Free tures up to 2000° C. 195.00 260.00 45408. Laboratory Combination, as above, for temperatures up to 4000° C. 225.00 300.00



45412.

45416.



Laboratory Combination, same as above, but for temperatures up to 4000° C..

Method of Using Thwing Radiation Pyrometer



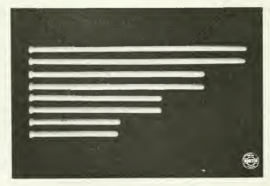
No. 45432

PYROMETERS, THWING TOTAL RADIATION, for the accurate measurement of high temperatures, based on Stefan-Boltzmann Radiation Law, i.e., the energy radiated by a black body is proportional to the fourth power of the absolute temperature. With no upper limit, and used commercially for temperatures as low as 500° C. Radiations of heat from a black body, or body under black body conditions as in an enclosed furnace, are concentrated by means of a receiving tube on a sensitive thermocouple and hence conveyed to the galvanometer, where temperatures are read directly in degrees. As the thermocouples have but small heat equilibrium, a reading can be obtained in five seconds. No tripod is required, the receiving tube being held in the hand and pointed at the object temperature of which is to be measured. No focussing is required as the instrument is practically independent of distance, so long as the diameter

### Thwing Radiation Pyrometer (Continued)

of the surface is 1 inch for each 8 inches of distance for a low range instrument and correspondingly less for instruments of higher range. Any intelligent workman can operate the instrument as nothing is required other than to point the receiving tube at the object and read the temperature from the scale. The outfit is not dependent upon storage batteries or standard of luminosity or upon the color perception of the observer and is equally accurate in determining temperature of hot metals in the open and not affected by extraneous light falling upon the body observed. Galvanom ter is dead-beat, extremely sensitive and highly accurate. Complete outfit weighs 7 lbs.

Cone Num- ber	Degrees Centigrade	Cone Num- ber	Degrees Centigrade	Cone Num- ber	Degrees Centigrade	Cone Num- ber	Degrees Centigrade	Cone Num- ber	Degrees Centigrade	Cone Num- ber	Degrees Centigrade
022 021 020 019 018 017 016 015a 014a 013a	600° 650° 670° 690° 710° 730° 750° 790° 815° 835°	012a 011a 011a 09a 08a 07a 06a 05a 04a 03a	855° 880° 900° 920° 940° 960° 980° 1000° 1020° 1040°	02a 01a 1a 2a 3a 4a 5a 6a 7	1060° 1080° 1100° 1120° 1140° 1160° 1200° 1230° 1250°	9 10 11 12 13 14 15 16 17 18	1280° 1300° 1320° 1350° 1380° 1410° 1435° 1460° 1480° 1500°	19 20 26 27 28 29 30 31 32 33	1520° 1530° 1580° 1610° 1630° 1650° 1670° 1690° 1710° 1730°	34 35 36 37 38 39 40 41 42	1750° 1770° 1790° 1825° 1850° 1850° 1920° 1960° 2000°



No. 45444

45444. Pyrometer Tubes, Alundum, impervious to gas under normal pressures through a wide range of temperature. With a high deformation point which, in connection with their imperviousness and high thermal conductivity, recommend them for this purpose. The tubes all have an internal diameter of  $\frac{1}{16}$  inch and an external diameter of  $\frac{1}{16}$  inch and are furnished with flange. Length, inches.  $12 \quad 18 \quad 24 \quad 27 \quad 30 \quad 36 \quad 42 \quad 26 \quad 3.60 \quad 4.80 \quad 5.40 \quad 6.00 \quad 7.20 \quad 8.40 \quad 3.60 \quad 4.80 \quad 3.40 \quad 3.60 \quad$ 





No. 45512



No. 45516, etc.

QUARTZ APPARATUS, TRANSPARENT. Pure Fused Rock Crystal. Rock crystal has a very small coefficient of expansion, will not crack on subjection to the most violent and sudden changes of temperature and is insoluble in water and volatile acids, with the exception of hydrofluoric, and has a melting point of approximately 1600° C. The coefficient of expansion between 0° and 1000° C. is 0.00030054. The specific weight is 2.22. The coefficient of expansion for D is 1.4585 and the dispersion from C - F is 0.00676. It is transparent to ultra violet light above 185  $\mu$ <sub>M</sub> For prices on Opaque Fused Silica ware see headings of various apparatus, i.e., Beakers, Crucibles, Flasks, etc.

45500.	Beakers, Transparent Quartz, conical shape, either with or wit	hout spout.			
100001	Capacity, cc	30	50	100	200
	Diameter. mm		42	53	63
	Each	3.60	4.80	8.00	12.09
45504.	Crucibles, Transparent Quartz, without lids.				
	Capacity, ec	30	50	80	100
	Diameter, mm	40	50	58	65
	Each	4.75	$\frac{7.09}{3.00}$	$9.00 \\ 4.25$	$10.50 \\ 5.00$
45508.	Lids, Each	2.25	3.00	4,23	5.00
45512.	Dishes, Transparent Quartz, round bottom, with or without sp	out.			
	Capacity, cc	50	100	200 98	275 196
	Diameter, mm	60	75		16.00
	Each	4.80	7.25	12.00	16.00
45516.	Flasks, Transparent Quartz, flat bottom, Erlenmeyer shape.				
400101	Capacity, cc	50	100	200	300
	Each		7.25	11.00	16.00
45520.	Flasks, Kjeldahl, Transparent Quartz. Capacity, ec	100	200	300	700
	Each		11.00	15.00	20.00
	Each		11.00	10100	
45524.	Retorts, Transparent Quartz, plain.	***	100	500	500
	Capacity, cc		100	200	
	Each	7.50	10.00	15.00	27.50
45528.	Retorts, Transparent Quartz, with tubulature.				
400201	Capacity, cc	50	100	200	500
	Each	8.50	11.25	16.50	29.59
45532.	Total Tubes Toursent Quarte				
45532.	Test Tubes, Transparent Quartz. Length, mm	150	150	200	200
	Diameter, mm	15	20	15	20
	Each 2.50 3.25	3.75	4.75	5.00	6.00
42200	The state of the same of the s	gths up to t	wo feet		
45536.	Tubing, Transparent Quartz, with walls .5 to .75 mm. In leng Bore, mm	6-7	8	9-10	11
	Per foot	3.10	3.65	4.25	4.75
	Bore, mm	17-18	19	22	25
	Per foot	7.75	8.60	10.00	11.00

#### RADIO-CHEMISTRY APPARATUS

Radio-Active Minerals, consisting of the strongest minerals from which radium is being extracted. 45540. Radiographs may be taken with any of these specimens by placing the mineral or ore on the sensitive side of a plate in a black and orange cover and allowing same to remain in a dark place for two or three days, after which development is carried on in the usual way. The specimens in this collection and their localities are as follows:—

In this confection and their focalities are as follows	2 -
PitchblendeJoachimsthal	Autunite Portugal
Carnotite	Aeschynite
	Tantalite
Monazite Brazil	Pitchblende
Samarskite Norway Thorite Ceyloo	Cleveite
Thorite	Orangite
ection, as above, of twelve specimens	7.50

Collection, as above, of twelve specimens ....





No. 45546

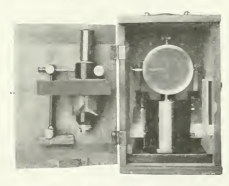
45542. Spinthariscope, a fluorescent screen over which is mounted a small particle of radio-active substance-When viewed through the magnifying lens brilliant scintillations are observed. When obser-When viewed through the magnifying lens brilliant scintillations are observed. When observations are made in daylight it is necessary to remain in a dark room for about five minutes before scintillations are plainly visible. Small radium photographs may be made with the instrument and exposures made on photographic negatives by removing the magnifying lens. . . 2.50

Standard Battery, Krueger, for electrostatic measurements, consisting of 100 Weston Normal Elements of small size with a total electromotive force of about 100 volts and with 105 ohms internal

45546 resistance. With six terminals. As used in charging electrometers, standardizing electro-

Duty Free 





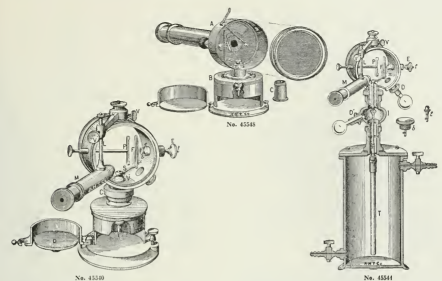


No. 45545 in portable carrying case

No 45548-ready for use

Electroscope, Curie Type, portable model of American make for field use in the determination of the 45548. radio-activity of American ores, such as the Colorado Carnotite, and as used in the U.S. Bureau of Mines laboratories for this work. The illustration shows the door of the ionizing chamber closed so that the circular plate, on which the powdered ore for testing is placed, is not shown. The instrument is furnished with a reading microscope with millimeter scale in the ocular and with portable carrying case as shown. In the case are provided receptacles for two standardized samples of powdered Carnotte as listed below. In the field the testing is made by measuring the rate of fall of the leaf with the ore to be tested as compared with a standardized ore of known Uranium content. With vulcanite charging rod and descriptive circular as to operation.

45550 Carnotite, powdered to 60 mesh. with percentage of Uranium Oxide (U<sub>3</sub>O<sub>5</sub>) determined by Ledoux & Co., for use as a reference standard with above Electroscope. Per 50 gram vial....... 1.50



ELECTROSCOPE, CURIE, original French make. This instrument is furnished with equipment for measuring the radio-activity of solids, liquids and gases and also in a small portable form for field work. The laboratory form for solids is conveniently arranged so that measurements of a great range of radio-activity as compared with that of Oxide of Uranium are possible. These adjustments are accomplished either by varying the area exposed on the plate "D" of the material to be measured or by changing the form of the discharging rod "1". Illustration No. 45540 shows the Electroscope as arranged for solids, No. 45541 for liquids and gases and No. 45548, the portable form for field work. Each instrument is furnished with reading microscope "M", with micrometer scale on the ocular, with which the fall of the leaf during discharge is very accurately measured. The principal constants of this apparatus as furnished by the French makers are as follows:—

The potential required to deviate the leaf through the entire field of the microscope is about 300 volts and the value of each division in the eyepiece micrometer is 0.4 volt but readings may be estimated to 0.1 volt. The capacity of the Electroscope when mounted on a cylinder of 3 liters is 14 to 15 cm, this capacity being independent of the angle of deviation. The speed of the spontaneous fall of the leaf under the best conditions, for instance 0.0033 div/sec, is 0.0013 volt/sec. The minimum speed of the fall measurable (ten times as great as the natural leak) is 0.0014 volt/sec. The minimum current measurable in the cylinder is 2 x 10<sup>-18</sup> amperes. The minimum quantity of radium emanation measurable in the cylinders of 3 liters is 0.0019 mmg, min. The minimum amount of Radium Bromide which can be estimated by the emanation method (this quantity corresponds to that contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed of the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., more et al. [10] with the proposed contained in 10 liters of sea water or in 50 grams of deep sea sand) is 2, 3.10-7 mmgr. Sec M. Joly, Phil. Mag., m

Duty Free.

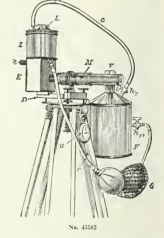
45556. Electroscope, Curie, complete portable outfit in case. Duty Free. Duty Paid..... Discharging Cylinder of 3 liters capacity, with metallic stopper and support for the Electroscope

Duty Free. 16.25 Duty Paid. 19 45558. Duty Free..... Duty Paid..... 19.50 45560. Discharging Cylinder, as above, with removable cover. Duty Free ... ..... 17.50 Duty Paid ... 21,00 45562. Discharging Cylinder, 450 cc capacity, with metal stopper and support for the Electroscope

#### ELECTROSCOPE, CURIE (cont.)

ELECTR	OSCOPE, CURIE (cont )	
45568.	Connecting Support for cylinders. Duty Free	Duty Paid 3.60
45570.	Connecting Support for cylinders, with automatic stopper.  Duty Free	Duty Paid 7.50
45572.	Dessicating Chamber. Duty Free	Duty Paid
45574.	Extension Red, with bayonet catch for removing the electron Duty Free	odes from cylinder. Duty Paid
45576.	Connecting Tube for the two cylinders.  Duty Free	Duty Paid 3.60
45578.	Metallic tubular cooling device and boiler. Duty Free 18.75	Duty Paid





- ELECTROMETER, SCHMIDT, for both solid and liquid substances, designed especially for the determination of very small Radium quantities by the emanation method, the emanation of spring and other natural waters by the so-called "ishaking" method, for the plotting of decay curves and for the comparison of the radio-activity of minerals and other solids. See Physik. Zeitschrift Nr. 18, 1905, Pay ik. Zeitschrift Nr. 7, 1906, and Fortschritte der Medizin Nr. 27, 1909.
- 45580. Electrometer, Laboratory Form, as above with shaking flask, blower, thermometer, connecting tubing, stopwatch, rubber rod; frame for winding up wires and dish.

  Duty Free 67.50 Duty Paid 90.00
- 45582. Electrometer, as above, portable form, with tripod shaking flask, blower, thermometer, connecting tubing, stopwatch, rubber rod, frame for winding up wires, and dish.

  Duty Free 82.50 Duty Paid 110.00





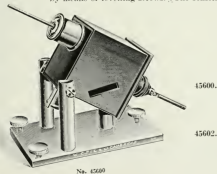


Electrometer, Dolezalek Pattern, with long ambroid insulation to quadrants and terminals, the latter 45588. being placed in a very convenient position on top of the instrument and readily removable for cleaning. The suspension is strong phosphor-bronze with high sensitivity. Ample adjustment in height and rotation of the vane relative to quadrants is provided with zero adjustment without altering relative position of vane and quadrants. The scale readings are proportionate over a wide range. The use of phosphor-bronze suspension renders this instrument suitable for students' work, the sensitivity being approximately 300 millimeters at one meter radius for a difference of potential of one volt between the quadrants with the vane charged at 100 volts. Duty Paid ...... 63.80 **Duty Free** 

45590. Extra Phosphor-Bronze Suspension, with hooks. Duty Paid. .75 Duty Free..... Extra Vane, for above, with either plane or concave mirror, complete with suspension. 45592. Duty Paid..... 4.65 Duty Free. . 3.15 Electrometer, Dolezalek Pattern, same as No. 45588 but with a 50% higher sensitivity. 45594. ..... 46.50 Duty Paid ... 68.20 Duty Free.... Electrometer, Dolezalek Pattern, same as No. 45588 but with silvered quartz fibre suspensions, increasing the sensitivity about 100%. Price on application.

Electroscope, Double-tilted Pattern, Bumstead. The two plates attached to the terminals are charged to equal the opposite potentials, usually 200 volts, and the gold leaf kept vertical and central 45596. 45598.

by means of levelling screws. The sensitiveness and stability are easily altered by raising or



lowering the leaf by means of the fine adjustment provided. This instrument has a sensitivity about three times that of the ordinary tilted form listed below for equal stability. The plates are insulated with ambroid and an earthing terminal is fitted into the case. The insulation of the leaf is ambroid. See American Journal of Science, December, 1911. Duty Free .....

Duty Paid. Electroscope, Rectangular Tilted Pattern, Wilson, with ebonite insulation and ambroid insulation to the leaf. Complete on stand with levelling screws. **Duty Free** ... 17.60 Duty Paid..... 

scope with fifty division scale in ocular. 
 Duty Free
 24.00

 Duty Paid
 35.20







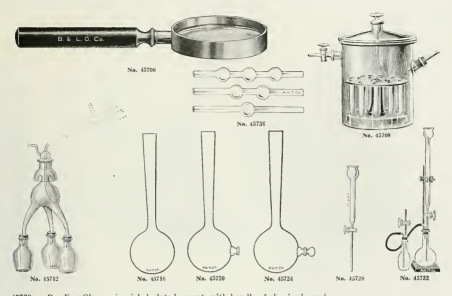
45650.

No. 45658

Electroscope, Alpha Ray, Rutherford, consisting of aluminum about 4 inches cube, with optical glass windows, removable gold leaf system, two circular tables, sulphur insulations, on east iron base. Designed for the accurate comparison of radio-activities measurable by the Alpha ray. Without reading microscope. Duty Free. ..... 20.73 Duty Paid..... ..... 27.10 45654 Electroscope, Alpha Ray, Rutherford, as above with Tele-Microscope with scale. Duty Free..... 40.60 Duty Paid..... 45658. Electroscope, Beta and Gamma Ray, Rutherford, consisting of an aluminum box with removable lid, lined with lead throughout, lead slides at bottom and with thin aluminum window, with quartz insulations. Mounted on four legs, one of which is adjustable. When the instrument is used for the measurement of the Gamma ray only the aluminum aperture beneath the leaf is closed by the lead slide. Without reading microscope. 45660. 45664 cycpiece, rack and pinion table, upper box lined with lead on one side and with thin aluminum plate on opposite side, with quartz insulations, etc. Duty Free ... 69.30 Duty Paid..... 45668. Electroscope, Emanation, Rutherford, of variable capacity for the measurement of emanations from radio-active bodies and also to detect the presence of both Thorium and Actinium emanations.

If a stream of air conveying the emanation under investigation is passed through the electroscope, the variation in the rate of movement of the gold leaf when the current of air is stopped indicates at once the nature of the emanation present. If the rate of movement increases with time, the Radium emanation is present; if it falls to half value in 54 seconds, the Thorium emanation is present; and if it practically disappears in the course of 20 seconds, the discharge is due to the Actinium emanation. When it is required to determine the amount of Radium emanation in a solution. solution, the latter is boiled to drive off the emanation and the gases mixed with emanation are collected over hot water and introduced into the partially exhausted electroscope. Air is then let in, and the pressure raised to atmospheric value. The rate of discharge of the electroscope increases rapidly after the introduction of the Radium emanation and reaches a maximum value after about three hours, and then slowly decays with a half value period of 3.86 days. Measurements of the rate of discharge are made either at a certain definite time after the introduction of the emanation, or preferably three hours after its introduction, and the rate of movement of the gold leaf (corrected for the natural leak) is a measure of the amount of emanation introduced. The electroscope is standardized by means of a Radium Standard Solution, containing about one-millionth of a milligram of Radium. The Radium in the form of solution is kept in a sealed flask and one month after sealing the amount of emanation reaches its equilibrium value. The Radium Solution is then boiled and the emanation transferred, as before into the electroscope and the rate of movement measured under definite conditions. In an apparatus of this kind the emanation from 10-s of a milligram of Radium gives a comparatively rapid rate of movement; a quantity corresponding to 10-7 milligram can easily be measured, while 10-s milligram produces a detectable effect. The apparatus consists of a cylindrical chamber of brass closed at either end and provided with inlet and outlet tubes and having a capacity of about one liter. to the upper end of the cylinder is an insulated plug of special design, having an extremely small natural leak, and so arranged as to be quite tight against a high rate of exhaustion in the vessel Attached to above plug is a small brass rod of about one millimeter diameter the lower end reaching to within one or two millimeters of the bottom of cylinder; to the upper end is attached the gold leaf system in upper cylindrical cover and viewed through the windows as shown. The upper cylindrical cover of brass is fitted with a variable capacity device by means of which the capacity may be increased two or three times, this being effected by using two circular plates, one attached to the leaf support and the other to the end of adjustable rod, shown at right of illustration.

45672. Duty Free..... 54.45 Duty Paid..... 70.95



45700.	Reading Glasses in nickel plated mount, with h	andle	of ebo	nized	wood.				
	Diameter of lens, inches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4		5	51 6
	Diameter of lens, inches	5	6	7	8	10	12	13	14 15
	Each	.60	.80	1.00	1.50	2.00	2.25	2.50 3	.00 3.50
45708.	Receiver, Bruehl, for distillations in vacuum, w	ith gr	ound	on lid	. grou	nd in	stopp	er at top	and one
10,000	ground stopcock at side. With support for								
45712.	Receiver, Gautier, for distillations in vacuum, l.								
45716.	Receivers, of glass, plain,		i o ci ci i						
101101	Capacity, cc							500	1000
	Each								.35
45720.	Receivers, of glass, with tubulature.								****
40120.	Capacity, cc		100	)	250		500	1000	2000
									.60
	Each		10	5	.24		.40	.45	.00
45724.	Receivers, of glass, with tubulature and ground				050		-00	1000	2000
	Capacity, ec				250		500	1000	
	Each		30	)	.40		.50		.70
45728.	Reductor, Jones, for the determination of phospho	orous b	y a ra	pid me	thod a	s desc	ribed	in <i>Blair's</i>	"Analy-
	sis of Iron, 5th Edition, p. 93. Tube only,	with	glass s	stopcoo	ek				2.00
45732.	Reductor, Jones, same as No. 45728 but with su	pport,	clam	p, two	flasks	s, glas	s stop	cocks an	d rubber
	tubing								6.00
45736.	Reduction Tubes, of Hardest Bohemian Combust	ion Tu	bing,	with or	ne or i	nore b	oulbs i	n center,	as shown
	in illustration.								
	Number of bulbs						1	2	3
	Length, mm						300	350	400
	Each						.22	.30	.35

#### REFRACTOMETERS.

REFRACTOMETERS, ZEISS. The use of the Refractometer in its various forms in the modern chemical lab-oratory has increased with great rapidity. We recommend those who are not familiar with the construction or use of these instruments to apply to us for the following literature published by the firm of Carl Zeiss.

> Mess 160. Optical Measuring Instruments. Dipping Refractometer.

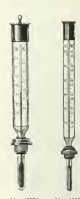
- 165. 172.
- 66 Abbe Refractometer.

- 173. Butter Refractometer.
- 188. Pulfrich Refractometer.
- Mess 292. New Sugar Refractometer. 186. Use of the Abbe Refractometer in
  - the Sugar Industry. Dr. Wagner's Tables regarding the
  - 189. Immersion Refractometer.

245. Interferometer for Gas and Water. and particularly for the list of refractometrical literature, which has become too extensive to refer to in this description, all of which are sent free of charge.







45772. 45776. 45780. 45784.

No. 45764

No. 45776 No. 45780

45760. Refractometer. Abbe, Zeiss, with Heatable Prism, for the determination of refractive indices between np=1.3 and np=1.7 in fluid, plastic and solid bodies. The refractive index is read directly from the graduated circle. This instrument has found wide application in tests as to purity, the determination of the proportion of known components in a mixture and in the analysis of food products, particularly butter, cheese, margarine, cocoa fat, lard and other comestible fats; of salad oils, cod-liver oil, lubricants, alkalies, linseed oil, varnish, turpentine, petrcleum, parafin, ceresin and other kinds of wax; glycerine, aniline; aqueous, alcoholic and ethereal solutions as, for instance, the solution of ether and milk-fat adopted in Naumann's method of determining the percentage of fat in milk; milk serum; and for determining the quantity of albumen in blood serum in clinical work. The Abbe Refractometer with heatable prisms may also be used for the purposes for which the Butter Refractometer and the Milk Fat Refractometer were originally intended by use of the conversion tables furnished with each instrument and the two special thermometers which are usually supplied only with the Butter and Milk Fat Refractometers. The accuracy in measurement is to about two units of the fourth decimal place. In case with Table of Dispersion and Conversion Tables, and stem thermometer divided in single degrees from 0-75° C.

Duty Free

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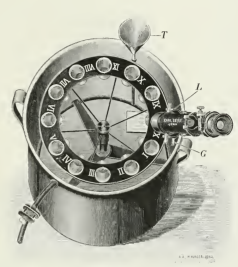
13

45768. Refractometer. Milk Fat, Zeiss. This Refractometer resembles externally the Butter Refractometer and in both construction and manipulation is the same. The essential difference between the two consists in the range, and in the case of the Milk Fat Refractometer is from n<sub>b</sub>=1.32 to n<sub>b</sub>=1.42, while the Butter Refractometer is from n<sub>b</sub>=1.42 to n<sub>b</sub>=1.49. The Milk Fat Refractometer has an accuracy in measurement to one unit of the fourth decimal. Complete in case, with table for conversion of scale divisions into refractive indices and vice versa, and including correction thermometer to reduce the observations to 17.5° C.

Duty Free		73.27	
Accessories for Above Refractometers.	Duty Free	Stock	
Stem Thermometer, only, 0-75° C. in single degrees	.90	1.80	
Wollny Special Thermometer, with butter and lard scales, with screw			
joint connection for attaching to the Refractometer	1.38	2.25	
Baier Special Thermometer, with scales for summer butter, winter but-			
ter and lard, with screw joint connection for attaching to Refractometer	1.81	3.65	
Correction Thermometer, for milk fat investigations to reduce the obser-			
vations to 17.5° C., with screw joint connection for attaching to Refrac-	4.00	0.05	
tometer	1.38	2.25	

Note-Unless otherwise specified the above Refractometers are always supplied with the stem thermometer, as above listed.





Nos. 45808 to 45811

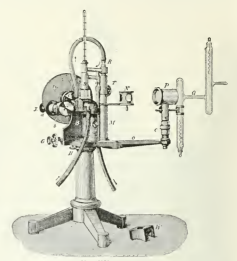
45788. Refractometer, Dipping, Zeiss, for Investigating Fluids of Low Refractive Index, especially dilutions, alcoholic, volatile solutions, etc.; scope of the ocular scale from n = 1.325 to n<sub>p</sub> = 1.367 with an accuracy in measurement to one-third unit of the fourth decimal. In above illustration the refractometer hangs on the wire frame with its lower end, the prism, ummersed in one of the glass beakers filled with the solution to be tested, the beakers being surrounded by flowing water at the required temperature. A rectangular mirror below the trough reflects the light from below through a glass plate into one of the rows of glass beakers. Because of its accuracy and extremely simple operation, the Dipping Refractometer has become an indispensable instrument in the examination of various products as to their purity, analysis of standard solutions, and to the rapid and very exact determination of the concentration of solutions. Dr. B. Wagner's tables of various substances which have been investigated by means of the Dipping Refractometer are recommended for use in connection with it (Price \$5.00). Complete in case, with free standing refractometer prism of acid-proof glass, with attachable beaker for the investigation of quickly evaporating solutions and with a table for the conversion of the scale readings into refractive indices, but without Auxiliary Prism, heating trough or thermometer. Duty Free. 62.50 Stock. \$5.00

	Accessories for the Dipping Refractometer.		
45792.	Auxiliary Prism for investigating fluids in very small quantities, for		
	deeply colored solutions, such as molasses, dark beers, etc., and for the		
	determination of albumen in blood serum. With unpolished surface of	Duty Free	Stock
	contact slightly countersunk.	3.00	4.08
45796.	Heating Trough, as shown in illustration of No. 45788, for the recep-		
	tion of 12 glass beakers, each containing 20 cc, for investigations in		
	bulk, with a glass plate at the bottom of the trough and mirror below,		
	and with 24 beakers.	7.50	10.20
45800.	Thermometer, 15-25° C. divided in 10ths, in metal case, with certifi-		
	cate of accuracy	4.25	6.12
45804.	Stem Thermometer, 15-25° C., divided in 5ths, about 8 cm long, with a		
49004.		=0	.81
	red line at 17.5° C	.56	.01

Tempering Bath, for use without a continuous flow of water, recommended when the Refractometer is only used occasionally and for investigations at indoor temperatures. The construction of this bath is based on the fact that a large volume of water with a comparatively small surface area is very slow in acquiring the temperature of the surrounding space. The outfit consists of the following:—

45808.	Enamelled Pan, of about 10 liters capacity, with felt jacket and over-	Duty Free	Stock
	flow joint, 1 meter of rubber tubing and stopcock	3.88	5.58
45809.	Filler, for uniformly introducing fresh water into the pan without stirring, with funnel	1.25	1.70
45810.	Carrier (L) for Refractometer, with mirror	6.06	8.25
45811.		6.63	9.01





No. 45828

REFRACTOMETER, SUGAR, ZEISS, a new and special adoption of the Abbe Refractometer for the sugar in-The wide adoption of the refractometric method of determining dry solids in sugar factory products has resulted in a simpler model of the Abbe Refractometer (heretofore widely used in the sugar industry), constructed with the cooperation of the Physikalisch-Technische Reichsanstalt and the International Commission for Uniform Methods of Sugar Analysis. A distinct improvement is in the prism which is an Abbe double prism made of lighter flint glass and which gives a more open scale than the prism used in the Abbe Refractometer and which noticeably reduces the error in the refrac-tion quotient. The scale reads directly in percentages of dry substance and is now in the field of the telescope and is divided from 0-50 for whole percents and from 50-85 for half percents of dry substances. With this new instrument the darkest ordinary molasses may be accurately tested directly, without dilution. The instrument is adjusted regularly for 20° C. but, when intended for use in tropical countries, is adjusted for 28° C., the temperature of adjustment being engraved on each instrument.

Refractometer, Sugar, Standard Model, as above, adjusted for 20° C, with special thermometer from 0 to 50 in ½° with screw mounting.

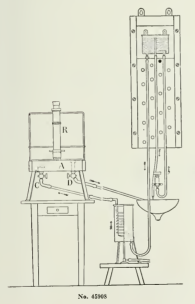
45812.

Duty Free 75.90 Stock Refractometer, Sugar, Tropical Model, adjusted for 25° C., with special thermometer as above 45816. Duty Free 75.90Stock 103.22 Thermometer, only, 0 to 50°C in ½°, with screw mounting. 45820. .90 Duty Free..... Stock ..... 1.30 Thermometer, only, as above, with fixed metal case. 45824.

1.25Stock . . . 45828 Refractometer, Pulfrich, Zeiss, designed for measurements of refraction (np) and dispersion (difference of indices for the Fraunhofer lines C D F and G1) of transparent, fluid and solid bodies, either single or double refracting; investigations of fluids at high temperatures, including bodies that are fluid only under such conditions; and the determination of the differences of refractive or dispersive power of such solid or fluid substances as differ but little in their optical proper-(The instrument is then used as a differential refractometer.) In the construction of the accessories which serve for the purposes mentioned above, special attention has been given to securing simplicity in the methods of observing and in the subsequent computations. All parts of the apparatus are, therefore, permanently fixed in position after being once properly adjusted, and hence are always ready for use. The computations for dispersion and other differential quantities from the data given by the observation are made by means of suitable tables in the same manner as hitherto for n, without the use of logarithms. In regard to accuracy the apparatus is designed to meet the requirements which are usual in spectrometric measurements, i.e., exactness to a single unit of the fourth decimal place in the refractive index and to one or two units of the fifth decimal place in the dispersion and other quantities depending upon differential measurements. With Geissler tube, cabinet for the instrument and case for the prisms and

accessories, and detailed directions for use, but without prisms or heat-Duty Free 118.75 161.50 ing apparatus. Accessories for Pulfrich Refractometer. Prism I (n<sub>o</sub>=1.62), for the determination of fluids having refractive 45832. 2.00 2.88 45836. indices varying from that of water no= 1.33 to no= 1.61; including mount, carrier and cemented glass cell ... 12.50 18.00 Prism II (np=1.75) for the examination of solid substances (glasses, 45840. etc.) having refractive indices varying from np=1.47 to np=1.74; in-19.44 cluding mount and carrier..... 14.25

Α	R	Т	Н	U	R	Н.	T	Н	0	М	Α	S	С	0	M	Р	Α	N	Y
4584	4.	Bari				dide solu	,	n <sub>p</sub> =1.	78) s	pecific	grav	vity=3	3.6, abo	ut 35		Duty	Free 63	Duty	Paid
4584	8.	Pris	tive	indi	ces va	nces of ex arying fro	m n <sub>p</sub> :	=1.64	to n	$_{p} = 1.8$						17	.50	2	25.20
4585			e, 5 m fluid	nm in	side d	iameter, f	or the	inves	tigat	ion of						1	25		1.80
4585			carr	ier a	nd cov	for the d		<i>.</i>		. <b>.</b>						18	.00	2	5.92
4586	0.	Pris				for the d										22	.00	3	1.68
4586	4.	Hea														13	.75	1	8.70
4586	8.					to 75° C.													
						tus											.90		1.30
4587	2.	The	rmom	eter,	0-50°	C., divide	ed in 🖯	ths,	with	screw						4	.00		5.76
4587	6.		"		50-100	° C., divi	ded in	10ths	s, wit	h scre	w					5	.00		7.20
4588	0.	Sodi	um B	urnei	r											3	.63		4.93
4588	4.	Flui				o-parallel													
			ter	for th	ie inve	stigation	of flui	ds on	a pris	sm, on	whic	h a gla	ıss tube	is no	;				
																	.50		6.48
4588						enting the											.25		1.80
4588	38.					glass rod											.25		.36
4589			tiga	tions	of gla	hthalene asses, etc.	,`abou	t 10 g	rams								.13		.18
4589	92.	Pota				lodide, s			=1.73	2), spe	ecific	gravit	ty = 3.1,	abou	t		~0		70
																	.50		.72
4589	14.	Ref				ich, Zeis:		n com	plete	outh	, suit	able t	or ordii	nary p	hysi	cal ar	d ch	emica	1 1n-
			Pul mon lint: Mo	frich meter hs; S nobr	Refra r 0-75° piral H omide	ctometer C. in sing Heater, W of Napht	, 1 ext de deg ater P halene	rees, ressu , Gla	Theri re Re ss Di	mome gulate sh, Sc	ter 0- or, 2 0 dium	50°C., Capped Burne	in †tl d Bottl er.	ns; Tl es, w	nerm ith g	omete lass r	r 50- ods;	-100°C 1 bott	le of



Spiral Hot Water Heater with Water Pressure Regulator for use with any Zeiss Refractometers. The Dipping Refractometer as shown in No. 45788 with heating trough may, in many investigations, be used without a Spiral Heater and Water Pressure Regulator, it being sufficient to allow the water at the temperature of the room to flow slowly through the heating trough from a tank suspended up on the wall. Where it is necessary to maintain a given temperature for hours at a time to within a few tenths of a degree as, for instance, in Dr. Ackermann's rapid method for the estimation of alcohol and extract in beers, either a Tempering Bath No. 45808 or the Spiral Heater and Water Pressure Regulator must be used.

45908.	Spira! Heater, with support and Bunsen burner	Duty Free	Duty Paid 20.74
45912.	Cistern A, of Water Pressure Regulator	1.75	2.52
45016	Cictorn P of Water Proceure		

Regulator ... Note-Where the Water Pressure Regulator is to be used with an Abbe or Pulfrich Refractometer, the complete Water Pressure Regulator with Cisterns A and B is required.

1.25

1.80

Percent Sugar Table According to Refraction Indices with the Sugar Refractometer.

Refraction Exponent	Schönrock	Main	Telman and Smith	Prinsen-Geerligs	Hübener
1,3403	5%	5.2%	5.0%	5.0%	5.1%
1,3479	10	10.2	10.1	10.1	10.0
1,3557	15	15.2	15.1	15.1	15.0
1,3639	20	20.1	20.1	20.2	20.0
1,3723	25	25.1	25.1	25.1	
1,3811	30	30.0	30.1	30.0	
1,3902	35	35.0	35.0	35.0	
1,3997	40	40.0	40.0	40.1	
1,4096	45	45.0	45.0	45.0	
1,4200	50	50.0	50.0	59.0	
1,4307	55	55.1	55.0	54.9	
1,4418	60	60.0	60.0	59.9	
1,4532	65	64.9	64.9	65.0	
1,4651		75	69.9	69.8	
1,4774		70	74.9	74.7	
1,4901		80	79.9	79 9	
1.5033		S5	S5.0	84.9	

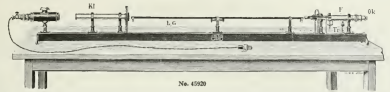
The first column in the above table shows the refraction quotient for sodium light in air at 20° C. and the second the corresponding sugar percents, i.e., the number of grams of sugar in 100 grams of pure sugar solution, calculated according to Schonrock. The remaining columns give the sugar percents for the corresponding refractive indices of the first column according to the calculations of Main, Tolman and Smith, Prinsen-Geerligs and Hübener, the value of Prinsen-Geerligs to grams open from 25° to 20° C. The variations in these tables (the first having been determined in Charlottenburg, the second in London, the third in Washington, the fourth in Java and the last in Halle) are within the limits of error permitted by the sugar trade.

#### DR. EMIL REISS' TABLE

for direct calculation of the Scale Divisions, percentage of Albumen, at  $17.5^{\circ}$  C. with the Dipping, Refractometer.

As this table is in frequent demand in Clinical Laboratories, but is otherwise somewhat difficult of access we are enabled, by the author's kind permission, to reproduce it in full.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	244
Indices $n_D$ for Dist. Water 1,33320 $n_D$ for Dist. water 1,133 corresponding $\Delta$ $n_D$ for Non-sibuminous matter 0,00277 $\Delta$ $n_D$ for Non-sibuminous matter 0,000 $\Delta$ $n_D$ for 1% Albumen 0,00172 $\Delta$ $n_D$ for 1% Albumen 0,000 $\Delta$	244
Scale Divisions Scale Percentage Diff. of Albumen Scale Percentage Diff. of Albumen	
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1.34650 50 6.12 50 5.90	
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1.35388 70 10.41 70 9.91	



Laboratory Interferometer (about  $\frac{1}{16}$  Full size). Kl = Collimator. L, G = Air and Gas Chambers. F and OK = Reading Telescope.

REFRACTOMETER (GAS AND WATER INTERFEROMETER) ZEISS, a new instrument for the optical analysis of gas and water developed at the Zeiss works in cooperation with Prof. Haber, of Berlin, consisting of a modification of Lord Rayleigh's type of apparatus wherein readings are taken by means of a system of optical compensation instead of by a pressure gauge, affording a much more rapid and convenient means of working and which improvement permits the construction of the instrument in a portable form. The Gas Refractometer is made in two ranges of accuracy, the first known as the Laboratory Interferometer reading the per cent of CO<sub>2</sub> to within 1/50% to 1/100%, and the Portable form reading to within  $\frac{1}{3}$ % to  $\frac{1}{3}$ % of CO<sub>2</sub>.

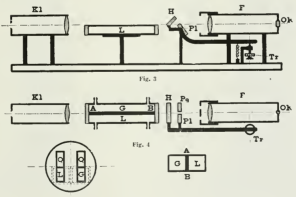
#### Purposes for which the Gas Interferometer is available.

The Gas Interferometers serve for ascertaining the difference between the refractive indices of a given gas and a standard gas. The method of optical analysis is directly applicable to all binary mixtures of gases, i.e., all mixtures of two gases, which includes all commercially pure gases, such as oxygen, nitrogen, hydrogen, carbon dioxide, etc., provided the given gas is contaminated by only one other gas which is known from the nature of the process of manufacture. In this connection binary mixtures of gases may also take the form of a primary mixture of unvarying composition and a quantitatively variable component, i.e., normal air containing an admixture of a gas, such as carbon dioxide, chlorine, or accetvlene; and, where the initial fuel was known, also flue gases which on not contain carbon monoxide may be regarded as binary mixtures of theoretical flue gas and an excess of air.

Finally, the method applies to all mixtures from which one or more components can be easily removed by quantitative absorption. A case in point is that of flue gases containing carbon monoxide. To determine the percentage of carbon dioxide in a mixture of this kind one of the gas chambers may be filled with dried flue gas, the other with dried flue gas freed of its CO<sub>2</sub>, when the reading will give the proportion of CO<sub>2</sub> present in the mixture Similar cases arise in the examination of gaseous products occurring in the intermediate stages of chemical proc-

esses of manufacture.

The Gas Interferometers are now being used for the technical as well as scientific analysis of gases in councetion with a great variety of experimental investigations carried on in laboratories attached to mines, experimental borings, chemical works manufacturing commercially pure compressed gases and others having to contribute composition of gases occurring as intermediate products, public health offices and medical institutes for the systematic analysis of air, steam users' associations, and institutions devoted to researches in physics and physical chemistry. We shall be pleased to provide further information and suggestions respecting the application of the apparatus.



Diagrammatic View (Fig. 3; Elevation; Fig. 4; Plan, of the Laboratory Interferometer. The parallel pencil of rays which proceeds PL me the collimator Kl splits up, the upper half passing over the gas chamber (Fig. 3) and through the auxilliary plate above the compensator PL next through the goal belief (Fig. 4) and through the goal exhamber L, and partly through the car chamber L, thence under H, through the compensator plates Pg and Pl respectively, and through the double silt into the telescope P. The resulting diffraction spectra are seen in the eyepiece Ok. The micrometer series with its drum Tr serves for turning the compensator plate Pl, whereas Pg is stationary.

#### Applications of the Water Interferometer

The Water Interferometer is susceptible of a degree of accuracy which is 5 to 50 times greater than that of the Dipping Refractometer and is primarily intended for the rapid testing of natural waters. In the case of river water it serves for ascertaining the proportion of salts which enter rivers with the waste waters discharged by manufacturing establishments and which under local regulations are not allowed to exceed a certain percentage

The Interferometer furnishes a convenient means of ascertaining the course of flowing subsoil water from the

analysis of the samples.

analysis of the samples.

The instrument furnishes, to quote another instance of its utility, a convenient means of continuously controlling the water supplied by mineral springs, wells, or storage basins. Water contained in engine boilers can be tested on the spot within a few minutes with respect to the whole of the salts present in solution. The analysis of seawater, as required for oceanographic purposes, demands a degree of accuracy which can only be attained with the aid of volumetric analysis by titration immediately after the sample has been obtained, that is, on board. The Water Interferometer has from the outset been so designed as to be available for use on that is, on board. The Water Interferometer has from the outset been so designed as to be available for use on board, and, with a short water chamber, furnishes readings which are quite as exact as those obtainable by the method of titration, while when used with its longest water chamber it can be applied for minute investigations such as hitherto could not be thought of. Moreover, owing to the high degree of accuracy of which the Water Interferometer is capable very sparingly soluble substances have now been made to yield to the refractometric method of analysis, i.e., alkaloids, minerals, colloids, and other extremely dilute solutions, which previously could only be dealt with physically by measuring their electric conductivity.

The Water Interferometer is, in fact, a convenient and accurate water analyzer and as such admirably adapted for the permanent control of drinking water, river water, and the waste waters discharged by factories, and should

for the permanent control of drinking water, river water, and the waste waters discharged by factories, and should prove valuable to water boards, public analysts, and others whose duty it is to test water systematically; for use in oceanographic laboratories and in connection with marine expeditions, and last but not least, for the equip-

ment of laboratories appointed for researches in physics, physical chemistry, and mineralogical chemistry.

For more complete description write for a copy of Zeiss Mikro 245 and see the following references, copies

of which can be mostly sent on application.

The Gas Refractometer.

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L. Słuckert, Zeitschrift für Electrochemie, 18, p. 37, 1910.
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F. Löwe, Physikalische Zeitschrift, 11, p. 1047, 1910.
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L. von Klemperer, Chemiker-Ztg. 35, p. 557, 1911.



Water Interferometer No. 45964 is identical in appearance with Portable Gas Interferometer No. 45948

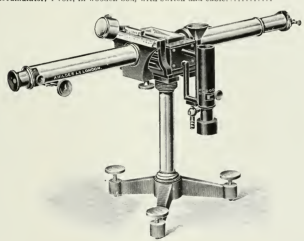


No. 45948-Portable Gas Interferometer with hood

No. 45948-Partable Gas Interferometer without hood

45920. Laboratory Interferometer, Zeiss, with standard 10 cm wide, 20 cm high and 200 cm long. The gas to be examined and the standard gas are each contained in a chamber 100 cm long with a cross section of 1 sq. cm, making the capacity of each chamber 100 cc. In a gas chamber having a length of 100 cm the limit of error is similar to that obtainable by the exact method of analysis of gases in contact with mercury. Thus the percentage of carbon dioxide (CO<sub>2</sub>) or methane (firedamp CH<sub>3</sub>) can be ascertained with a degree of accuracy within 0.01 to 0.02°<sub>c</sub>. With detachable gas chamber 100 cm long and cover, but without lamp. Duty Free..... 125.00

	Accessories for Laboratory Interferometer.		
45924.	Nernst Lamp for a current of 100 volts, with extra burner, in fitting	No. 1 PR	G. 1
	mounted on socket pin, with condenser, cable and plug switch for	Duty Free	Slock
	attachment to ordinary lamp fitting	15.00	20.40
45928.	Osram Lamp, 3.5 volts, with fittings and condenser, mounted on socket		
	pin	6.25	8.50
45932.	Six additional Osram Lamps, only, without mounting	2.63	3.57
45936.	Accumulator, 4 volt, in wooden case, with switch and cable	8.75	11.90
45940.	Four-way Cock	1.13	1.53
45944.	Packing Case	4.00	5.44
45948.	Portable Gas Interferometer, Zeiss, consisting of an upright cylindrical patter	n of about 10 cm	n diam-
	eter and 50 cm long, the only part which is detached from it being a small	accumutator. W	itn gas
	chambers 10 cm long it reads percentages of CO <sub>2</sub> or CH <sub>4</sub> with a degree o	f accuracy withi	n 0.1 to
	0.2%. The weight of the portable pattern is about 11 lbs. With interest	changeable gas c	hamber
	10 cm long and detachable protecting cover, including condenser and lan	np fittings with 3	3.5 volt
	Osram lamp on condenser		
	Duty Free		187.00
	Accessories for the Portable Gas Interferometer.	Duty Free	Stock
45952.			
	Interchangeable Gas Chambers, 2 or 5 cm long	13.75	18.70
45956.	Six additional Osram Lamps, only.	$\frac{13.75}{2.63}$	$\frac{18.70}{3.57}$
45956. 45960.	Six additional Osram Lamps, only.  Accumulator, 4 volt, in wooden box, with switch and cable.	13.75 2.63 8.75	18.70 3.57 11.90
45956.	Interchangeable Gas Chambers, 2 or 5 cm long	Gas Interferome	ter. In
45956. 45960.	regard to accuracy it surpasses all Refractometers which have so far be	Gas Interferome een in use for p	ractical
45956. 45960.	water Interferometer, Zeiss, of exactly the same appearance as the Portable regard to accuracy it surpasses all Refractometers which have so far become purposes and for ambulant research work. The water chambers are	Gas Interferome een in use for pi e interchangeab	ractical le and,
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45956. 45960. 45964. 45968. 45972.	water Interferometer, Zeiss, of exactly the same appearance as the Portable regard to accuracy it surpasses all Refractometers which have so far be purposes and for ambulant research work. The water chambers are according to their length, read the proportion of salt contained in a instance, accurately within 0.03 to 0.003 per mille, and hence the inst accurate results than the best readings obtainable with the pycnometer volumetric analysis. With an interchangeable water chamber \( \frac{1}{2}, 1, 2 \) or able cover, including condenser and lamp fittings with 3.5 volt Osram la Duty Free	Gas Interferome een in use for pi e interchangeab i solution of Nr rrument gives fa r or by the met r 4 cm long and amp on condense  Duty Free 18.75 2.63	ter. In ractical le and, aCl, for ar more hods of removers. 212.50 Stock 25.50 3.57
45956. 45960. 45964.	water Interferometer, Zeiss, of exactly the same appearance as the Portable- regard to accuracy it surpasses all Refractometers which have so far b purposes and for ambulant research work. The water chambers ar according to their length, read the proportion of salt contained in a instance, accurately within 0.03 to 0.003 per mille, and hence the inst accurate results than the best readings obtainable with the pycnomete volumetric analysis. With an interchangeable water chamber ½, 1, 2 or able cover, including condenser and lamp fittings with 3.5 volt Osram le Duty Free	Gas Interferome een in use for pi e interchangeab i solution of Nr rrument gives fa r or by the met r 4 cm long and amp on condense  Duty Free 18.75 2.63	ter. In ractical le and, aCl, for ar more hods of removers. 212.50 Stock 25.50 3.57

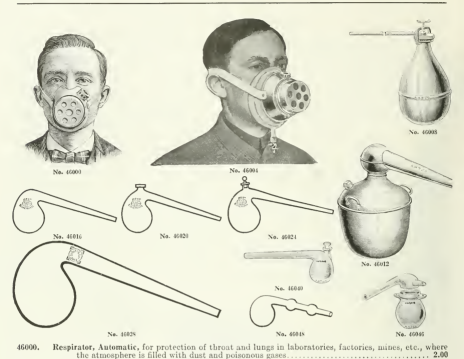


Refractometer, Fery, Hilger, a direct reading refractometer for taking the refractive index for sodium light of oils, solutions of acids, mixtures of glycerine, alcohols, etc., with water, sugar solutions, and other liquids of interest to the industrial chemist. This instrument possesses the following 45980. advantages:

It reads direct the refractive index of any transparent liquid with a uniform accuracy of nearly 0.0001, from 1.3300 to 1.6726. The glass with which the liquid comes into contact is a crown glass, which resists to an exceptional degree the action of chemical reagents.

The temperature control is extremely simple and effective and forms an integral part of the apparatus. The manipulation of the apparatus is extremely simple and convenient.

Duty Paid ...... 218.30

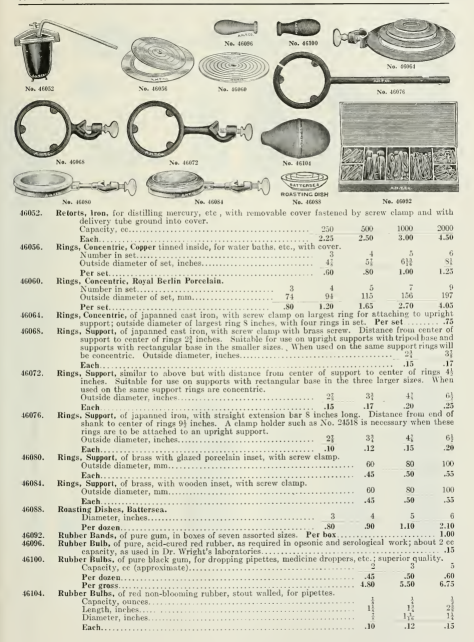


Respirator, Automatic, of aluminum with pneumatic cushion which fits any face closely but without 46004. discomfort... discomfort. 2.50

Retorts, Copper, for making oxygen; of heavy polished copper with iron clamp and brass delivery tube fitting with ground joint, diameter of tube 12 mm. 46008 2000 Capacity, cc..... 500 1000 3.00 3.25 3.75 4.00 Retorts, Heavy Copper, tin lined, as used in distilling apparatus No. 26548. 46012. Capacity, gallons..... 2 Each.. 7.00 8.00 10.00 13.50 24.0046016. 50 1000 150 250 500 .10 .13 .35 .18 .20 .25 46020. stopper. 250 500 1000 .18 .22 .25 .35 .45 46024. Retorts, Best Bohemian Glass, with ground glass stopper. 250 1000 2000 4000 8000 50 500 .19 .21 .26 .30 .45 .55 .75 1.30 1.70 46028. Retorts, Jena Glass, plain. 100 250 500 3000 4000 8000 Capacity, cc..... 1000 2000 Each... .21 .45 .68 .93 .34 1.00 2.1046032. Capacity, cc..... 50 100 500 1000 2000 3000 4000 8000 Each. .19 .21 .32 .50 .63 .95 1.30 1.45 2.90 Retorts, Jena Glass, with tubulature and glass stopper. 46036. 500 1000 2000 3000 4000 8000 10000 15000 .55 .40 .42 .80 1.00 1.35 1.73 1.95 4.35 6.55 Retorts, Royal Berlin Porcelain, with tubulature and ground in stopper. 46040. Capacity, cc.... 140 1.95 2.85 46044. 3,60 46048. 250 100

.45

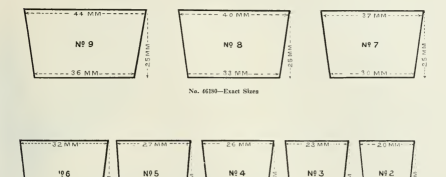
.55





46176

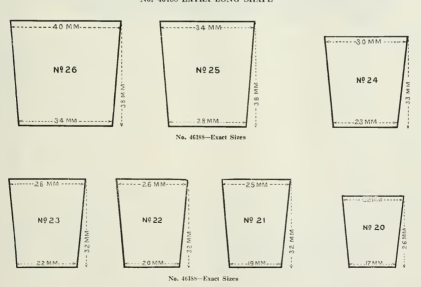
## DIAGRAMS SHOWING EXACT SIZES OF THE MOST USED NUMBERS OF RUBBER STOPPERS No. 46180 REGULAR SHAPE



No. 46180—Exact Sizes

15 MM

# DIAGRAMS SHOWING EXACT SIZES OF THE MOST USED NUMBERS OF RUBBER STOPPERS No. 46188 EXTRA LONG SHAPE



Α	R	T	H	U	R	Н.	T	Н	0	M	Α	S	C	0	M	P	A	N	Y

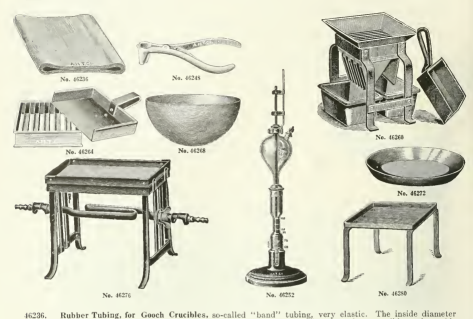
46180.	Rubber Stoppers, A. H. T. Co. Special Quality,	made	of selecte	d stock	containi	ng a lar	ge per c	ent or
	pure Para gum and distinctly superior to t	he sto	ppers ord	narily so	old as pu	re gum.	Each st	topper
	bears our trade mark. They are carried	in sto	ck as sol	id, one h	nole or t	wo hole,	which	speci-
	fication must be given with order. When	no spe	cification					
	size of each number of stopper is shown i	n the	diagram.	-				
	Number	0	1	2	3	4	5	6
	Diameter at top, mm	17	18	20	23	26	27	32
	" bottom, mm 10	12	15	15	18	20	23	26
	Number of solid stoppers per lb. 109	72	51	49	36	30	24	19
	Per lb	2.00	2.00	2.00	2.00	2.00	2.00	2.00
	Number	7	8	9	10	11	12	13
	Diameter at top, mm	37	40	44	50	56	65	70
	" " bottom, mm	30	33	36	42	50	59	60
	Number of solid stoppers per lb	14	12	10	7	6	4	4
	Per lb.	2.00	2.00	2.00	2.00	2.00	2,00	2.00
46184.	Rubber Stoppers, same quality as No. 46180 but	t of rec	d or antin	nony rub	ber. Si	zes and	numbers	same
	as No. 46180. Per lb							
46188.	Rubber Stoppers, exactly same quality as No. 4	6180. b	ut new er	tra long	shape.			
	Number	20	21	22	23	24	25	26
	Diameter at top, mm	22	25	26	28	30	34	40
	" hottom mm	17	19	20	22	23	28	34
	Number of solid stoppers per lb	38	. 27	23	20	18	11	7
	Per lb	2.00	2.00	2.00	2.00	2.00	2.00	2.00
	Note-We furnish the ordinary pure gum stopp		the rubbe	er trade	on spec	ial order	only at	price
	very much lower than that charged for o				^			
46192.	Rubber Stoppers, for use with the official Brown				in stop	pered gla	ass and c	opper
	flasks. Made of a special composition to							
	U. S. Bureau of Plant Industry. Size No.	. 5, on	e hole. Pe	r dozen.				. 1.25



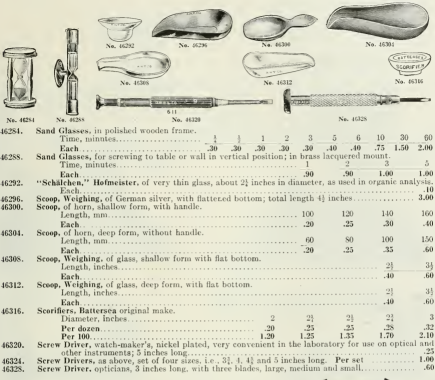
		No	16200								
46196.	Rubber Tissue, or dental dam, per oz										.35
46200.	Rubber Tubing, Thick Wall, of pure black t	invul	canize	d gum	<ul> <li>This</li> </ul>	tubing	g is th	e best	import	ted qı	ality
	without any bloom and, for many p										
	cconomy we have it put up in the Et	rope:	an fact	tory in	neat	circula	ar box	es cont	taining	; 10 ft	. and
	25 ft. lengths. Customers are enco										
	On large quantities taken at one time	e we c	luote c	n appl	licatio	n a pri	ce per	pound	I some	what.	lower
	than the price per foot.	9	4		0	0	^	10		10	0.5
	Inside diameter, mm	11	13	13	1.3	8	9	12	15 3	18	25 4
								3	3	3	
	Per foot in less than original lengths					.30	.35	.60	.80	.90	1.65
	Per foot in 10 or 25 ft. lengths	.06	.08	.10	.20	.26	.30	.50	.65	.75	1.40
×											
<u>u</u>											

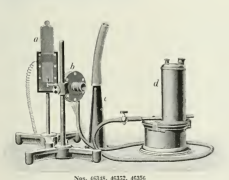
12 MM Bore X 172 MM Bore X 174 MM Bore X 174 MM Bore X	F DAM BONE X  F DAM BONE X  F A M BONE X  F		8 MM BORE) 3 MM WALL	6 MM BORE >	S MM BORE X	4 MM BOREX	
No. 4620	4			No. 46	208		
Inside diamete Thickness of w Per foot when		1½ 3 3 4 3 05 .06		5 6 3 1 .10 .15	8 1¼ .18		12 2 .35
46208. Rubber Tubing, Extra Inside diamete	or 25 ft. lengths a 25 ft. lengths r. mm. all. mm			.08 .12 5 3 .20	.15 6 3 .25	,20	$\begin{array}{c} .30 \\ \hline S \\ \frac{3}{30} \end{array}$

A R	Т	H U	R	Н.	Т	Н	0	M	A	S	С	0	M	P A	N	Y
							como									
46212. 46216.		Per foot Per foot er Tubin Inside d Thickne	nized guliameter ess of wa in less in 10 or g, Thin liameter ess of wa in less in less	im.  , mm  , mm  than ori  r 25 ft. l  Wall, sa  , mm  all, mm.  than or	ginal leng	gths o. 46	3 1½ .10 .08 212.	13/4 .12 .10	$\begin{array}{c} 5 \\ 1\frac{3}{4} \\ .15 \\ .12 \\ 1\frac{1}{2} \\ .06 \\ .05 \end{array}$	6 1 <sup>3</sup> / <sub>4</sub> .27 .23 3 3 4 .06 .05	8 2 .36 .30 4 $\frac{3}{4}$ .10	9 2 .42 .35 5 5 3 1.12 .10	$   \begin{array}{c}     12 \\     3 \\     .66 \\     .55 \\     \hline     6 \\     \hline     1 \\     .13 \\   \end{array} $	15 3 .85 .70 8 1½ .18	18 3 .95 .80 9 1½ .26 .22	25 4 1.80 1.50 12 2 .38 .32
		14 1N. BORE						1/2 IN. BORE 3 32 IN.WALL		3/8 IN. BORE X 3/32 IN WALL	))(	2/16 IN. BORE X		74 IN. BORE X	3/6 IN. BORE X	/8 IN. BORE X
				WALL		-										
	/		N. BOREX	IN.	AMECO. TIBIH	WALL	and i	W. W.	ur j	18 IN. W	ALL STREET	W	ALL			
		5/8		12 11	EORE N/8M				IN BORE	1/8 m.w	BORE 3	EIN BOR	18m.F	WALL SORE X 3 3	ZIN. WALL	
46220.	Rubb	er Tubi	ng, Thic	ck Wall,	Hand N	Made	No. 462 , Clot	h Wra	pped.	This	is an	extra	fine	qualit	y of fl	exible
46224. 46228.	Rubl	tubing, is not r mark at Inside Thickner foo Per foo wall. Inside Thickner foo Per foo Der Tubi when on the tubing tubing the tubing tubing the tubing tubing the tubing t	guaran egularly t frequen diamete ess of w t in less t in orig ng, Thi The \( \frac{1}{4} \) x diamete ess of w t in less t in orig tin less t in less t in orig ng, Pre rdered	teed not y to be to nt interver, inches call, inches s than of ginal 12 n Wall, \frac{1}{16} inches call, inches s than of ginal 12 essure, I complet	atd split and in the cals. The ses	ength hs	Clot mostl	eat en rade a heh is -32 06 .04 h Wra y used 05 .04 lected his sp	iduration of the state of the s	made sandard $ \begin{array}{c} 1 \\ 1 \\ 8 \end{array} $ .12 .10  same  Bunsen $ \begin{array}{c} 3 \\ 1 \\ 6 \end{array} $ 07 05  use on	m exp pecial size for \$\frac{5}{16}\$ \\ .13\$ quality burns \$\frac{1}{16}\$ \\ .10\$ .08 Nitro	osed to ly for or Burn a second secon	10 table us an asen by $\frac{1}{2}$ .25 .20 above enection $\frac{5}{16}$ .12 .10 cs. A sameter	orator; definition of the contract of the con	v rumers our connect of the connect	rs. 1t trade- trions. $\frac{1}{\frac{1}{8}}$ .50 .40 hinner $\frac{\frac{1}{2}}{\frac{3}{32}}$ .25 .20 meters
		HZ.	TROPE P	all water	L. Lordon M.	A STATE OF THE PARTY OF THE PAR	9 6 m 2	6232	in the latest and the	Marie Sala		lien de	31/10	The Local	Burney	
46232.	Rub	Inside Thickn	d for us diamete less of w	e with f er, inche vall, incl	black silter puns	nps a	nd si	milar (	conne 	gid to ctions.	withst	and h	eavy p		es. R	lecom- 12 14 



46236.	Rubber Tubing, for Gooch Crucibles, given is when measured in cylind	so-called "b drical shape,	and" tubing, i. e., in posit	very elas	tic. Ine	e inside d	outside
	diameter is when measured flat.			3	1	1.1	1.3
	Inside diameter, inches Outside diameter, inches			. 3	11	11	13
	Per foot			20	95	20	20
46240.	Rubber Tubing, Composition, Machine	Made This	tubing is ve	40 arv inferio	r to our	hand mad	e cloth
46240.	wrapped tubing but is in some	demand in le	horatories a	nd we car	rv in sto	ck one si	ze suit-
	able for burner connections, etc	other sizes	are furnishe	d on orde	r at lowe	st marke	price.
	Inside diameter 1 inch by 1/2 inc	ch wall. Per	foot				05
46244.	Rubber Tubing, Pressure, with canvas	insertion mo	ulded in the	rubber; fo	r very he	eavy vacu	ım con-
	nections.			2	,	3	1
	Inside diameter, inches Thickness of wall, inches			· · 16	3	8	2
	Thickness of wall, inches			76	16		1.00
46248.	Per foot	ing hore of	uhing for on	au	.40	.00	noation
46248.	tubes, etc	ing bore of	doing for co	пуещени	suppug	, over cor	1.00
46252.	Rubber Viscosimeter, Frank, as used in	n the rubber	industry and	as adopte			
102021	national Rubber Testing Comm	ittee. See G	ummizeitung	Nr. 27, 18	<i>111</i> , and	the India	Rubber
	Journal, Vol. XLI, April, 1911.	In wooden c	ase, with the	rmometer,	test solu	tion and	uthor's
	certificate of accuracy.	15.50	75. 4	D 11			07.00
40050	Duty Free	17.50	Dut	y Paid			25.00
46256. 46260.	Rupert Drops, per ten	nd uniform so	mpling of ore	s cement	etc 'cons	isting of a	honner
40200.	scoop, 4 sampling pans and brus					ioting or it	поррег,
	Size, inches				4 x 4	6 x 6	8 x 10
	Trays, inches				$\frac{1}{2}$	$\frac{1}{2}$	3
	Each				10.00	12.00	18.00
46264.	Sampler, with Scoop, 6 inches square v	vith divisions	½ inch wide.				2.00
46268.	Sand Baths, deep form, of sheet iron. Diameter, inches Each	0 4		0	~	0	10
	Diameter, inches	3 4		0	- 1	8	
10000	Each	.10 .12	.15	.20	.30	.40	.80
46272.	Sand Baths, shallow form, of sheet iro	on.	5	6	7	8	10
	Sand Baths, shallow form, of sheet ire Diameter, inches 2  Each	10 10	15	10	.20	.30	.45
46276.	Sand Baths, of wrought iron, with but	nor to heat	ntire surface	· adiustab	le to heig		*40
40210.	Size, cm					40 x 20	60 x 45
	Each					8.50	14.00
46280.	Sand Baths, or Hot Plates, of iron, wi	thout burner				2100	
	Size, inches				6 x 8	8 x 10	$10 \times 12$
	Each				1.50	2.00	2.50







	1100 10010 1000M 100-0		
	Selenium Cell, mounted, with 46 x 26 nm working surface, ebonite case, glass cover and brass slide for darkening the window. The selenium is spread over platinum iridium wire.	Duty Free 25.50	Duty Paid 32.30
46318.	Selenium Cell, as above but unmounted. Fig. A of illustration	15.00	19.00
16352.	Manometric Flame Apparatus with single flame acetylene burner and speak- ing tube, on stand. Figs. B and C of illustration	6.90	8.75
46356.	Acetylene Generator, small. Fig. D of illustration	6.00	7.60

#### Н R Н. ТН 0 M С 0 M Р Α A R

46360.	Selenium Cell, of new construction and great sensibility. These cells are mounted air-tight so it is unnecessary to enclose them in exhausted vessels. The light of a match will reduce resistance which the cell has in the dark by from 10% to 20%. The diameters given are for	the
	sensitive surface and the cells are supplied in ebonite mount with terminals.  Diameter	75 14.60
46364.	Duty Paid. 12.25 15.90 Electromagnetic Relay, of high sensibility, with special contact, for use with above cells.	19.50
	Duty Free 7.20 Duty Paid	9.60

### SHAKING APPARATUS



No. 46380

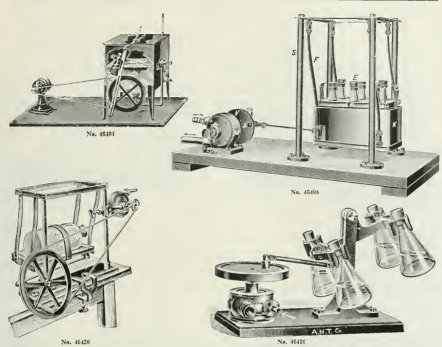


No. 46384





46380. Shaking Apparatus for Sputum, Rickards. This machine is widely and satisfactorily use large laboratories where routine sputum work is done on a large scale. The new modern control of the control	del is a dis- sputum is r only.
tinct improvement, is directly driven with adjustment for varying the speed. The shaken in the original bottles in which it is collected. Furnished with electric motor 110 volts, d. c. 220 volts, d. c. 110 volts, a. c. 60 cycles Each 90.00 93.00 97.00	60 cycles
Each 90.00 93.00 97.00	99.00
46381. Head, only, for above Shaking Apparatus, carrying 4 bottles of from 125 to 1000 cc cap	pacity 40.90
46384. Shaking Apparatus, exactly same as above, but with 4-bottle head taking 4 bottles of an 125 to 1000 cc capacity. Speed may be varied from 100 to 1000 revolutions per minute	e, according
to the load. A practical and satisfactory apparatus for the preparation of vaccines, e	200 walter a e
Each	99.00
46385. Head, only, for above Shaking Apparatus, carrying 24 bottles	40.00
46392. Shaking Apparatus in Combination with Low Speed Centrifuge. As a shaking device this	s apparatus
is furnished with two heads, one size taking 2-50 cc bottles or two test tubes up to	5 inches in
length and with which a maximum speed of 1000 r. p. m. is obtained. The larger	head takes
2-500 cc bottles at a maximum speed of 300 r. p. m. These heads may be used inter	changeably
with the 2-Erlenmeyer Flask head. Price is the same for the Shaker with either the 2-50	cc bottle or
2-500 cc bottle head, but does not include the 2-Erlenmeyer flask centrifuge head.	
Current.     110 volts, d. c.     220 volts, d. c.     110 volts, a. c.       Each.     55.00     59.00     65.00	220 volts. a. c. 60 cycles
Each 55.00 59.00 65.00	67.00
46396. Head, only, 2-Erlenmeyer Flask Centrifuge Head, for attachment to above Shaker	10,00
46400. Head, only, 2-bottle Shaker Head. This head may also be attached to No. 24064 Central	rifuge 20.00
46401. Head, only, 4-bottle Shaker Head. This head may also be attached to No. 24184 Centr	rifuge 22.00
The state of the s	



46404. Shaking Apparatus, Hearson, with Water Bath. For maintaining a constant temperature between 30° and 90° C. Price includes thermometer, burner, capsule and motor for 110 volts direct current. As the range of each capsule is about 15° C., temperature at which the bath is to be used should be stated in ordering.

Duty Free ... 56.70 Duty Paid ... 85.05

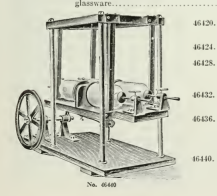
Shaking Apparatus, Frankfurt model, latest noiseless construction, carrying one 1 liter flask or 6 smaller Erlenmeyer flasks. With water motor, as shown in illustration.

Duty Free ... 56.10 Duty Paid ... 67.35

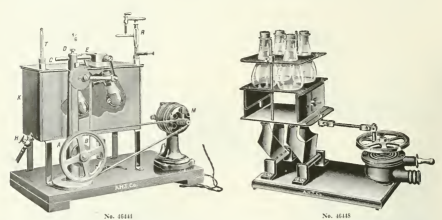
Shaking Apparatus, as above. With electric motor. Voltage must be stated in ordering.

Duty Free 69.30 Duty Paid 83.20

Shaking Apparatus, taking either four small Erlenmeyer Flasks or four large test tubes. A simple and convenient form of shaking apparatus of great efficiency. With water motor but without glassware. 15.00



Shaking Apparatus, for one 1 Duty Free Duty Paid liter bottle. With water turbine as shown in illustration. 13.20 16.00 Shaking Apparatus, as above, 20.00 16.50 for two 1 liter bottles. Shaking Apparatus, as above, for one 1 liter bottle, without turbine, for either hand or power driving..... 10.00 12.50 Shaking Apparatus, same as above but for two I liter bottles. ..... 13.20 16.00 Shaking Apparatus, for large bottles, operating on the same principle as above, for two 5 liter bottles, for power driving....Shaking Apparatus, as above, for four 5 liter bottles..... 30.00 24.7529.70 36.00



46444. Shaking Apparatus (Kinotherm), Uhlenhuth, for shaking in constant temperature. Without burner, thermometer, or thermo-regulator. See P. Uhlenhuth und A. Weidanz; Prakt Anleitung zur Ausführung des biologischen Eiweissdifferenzierungsverfahrens, S 150, Jena 1909.

 Motor
 Water
 Alternating Current
 Direct Current

 Duty Free
 28.05
 49.50
 44.55

 Duty Paid
 33.70
 59.40
 53.50

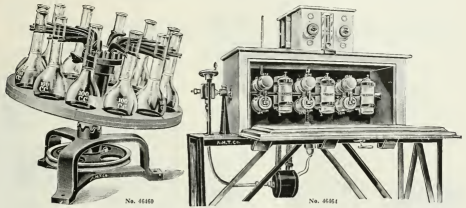


No. 46452



No. 46456

Duty Free. 48.00 Duty Paid 57.60
Shaking Apparatus, Camp, (Patented) particularly suited for the rapid precipitation of phosphorous by the molybdic method, and dissolving steels or pig-tron for carbon combustion. Made to hold 6 flasks from 6 to 24 ounces, either Florence or Erlenmeyer shape; pulley 6 inches in diameter; power required about ½ H. P. Can be operated by small electric motor with suitable countershaft to control speed, or by direct connection to a water motor. 27.50

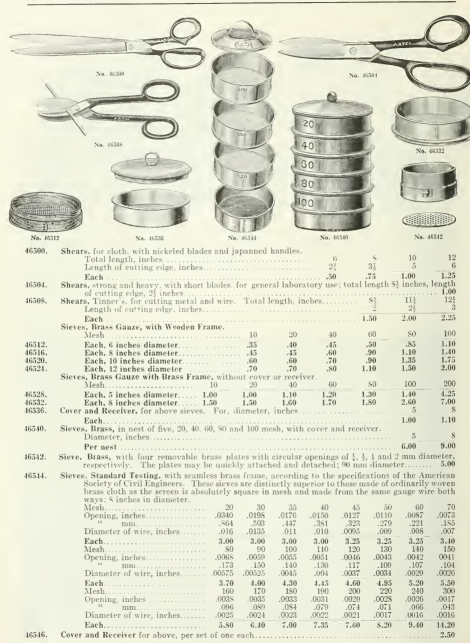


46460. Shaking Apparatus, Camp, as above but with wooden disc and clamps to accommodate 12 volumetric flasks 100 cc, for sugar analysis, etc. 35.00

Shaking Apparatus, Freas Electric, specially designed for shaking soil samples at constant tempera-



View in Showroom Showing Incubators, Balances, Etc.



A	R	T	Н	U	R	н.	T	H	0	M	Α	S	С	O	M	P	Α	N	Y

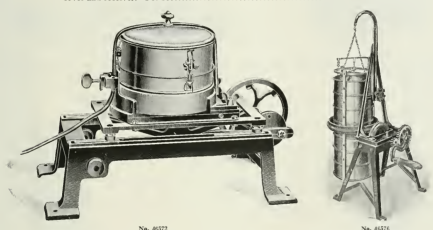
- 46552. Sieves, Standard Testing, as above, but in a telescoping nest of 8 sieves, varying in diameter from 5 to 84 inches and consisting of one each of 10, 20, 30, 40, 50, 80, 100 and 200 mesh. Per set. 15.00
- 46556. Sieve, Cement, Bureau of Standards, of brass, 20 cm in diameter and 6 cm high, with standard woven brass screen. The 100 mesh sieve has .0055-inch openings and the 200 mesh has .0029-inch openings.

  100 200
- Each, with Bureau of Standards certificate.
   6.00
   12.00

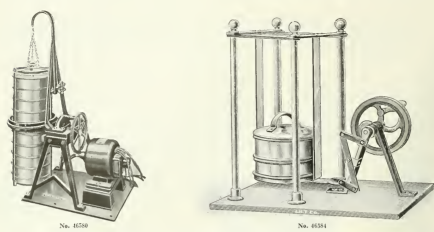
   46560.
   Sieve, Sand, Bureau of Standards, of brass, 20 cm in diameter and 6 cm high. Mesh.
   20
   30

   Openings, inches.
   0.0335
   0.0223

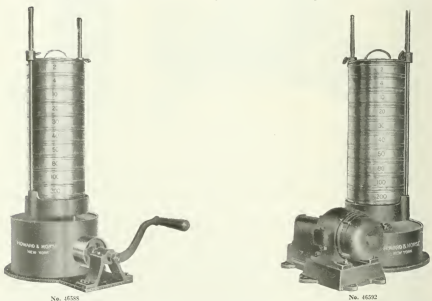
   Each, with Bureau of Standards certificate
   6.00
   6.00



- 46580. Sieve Shaker, as above, but with electric motor drive, for either alternating current of 110 volts, 60 cycles, or direct current of 110 volts, Current must be specified in ordering. Without sieves. 90.00



46584. Sieve Shaking Apparatus, for use with either hand or power, on wooden base 11 x 20 inches, height over all 17 inches. Will take conveniently from one to four sieves up to 6 inches in diameter. 30.00





No. 46604

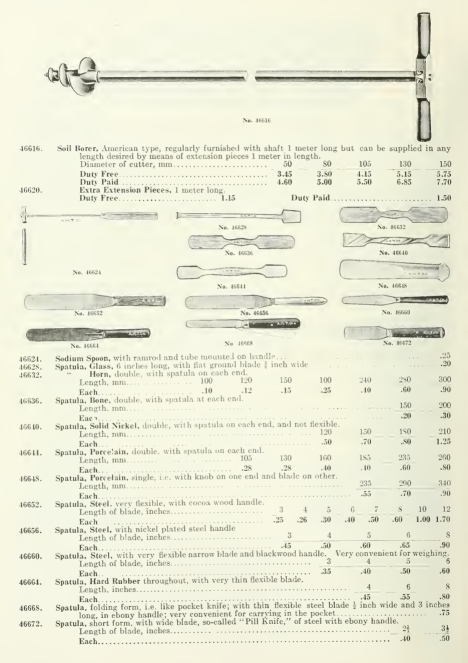
46604.

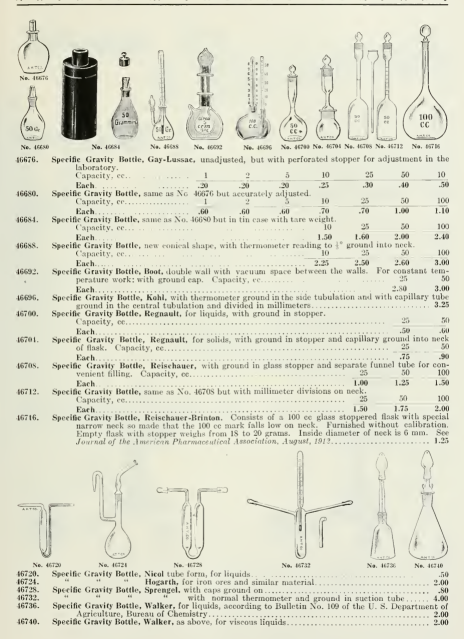
is made in price. Larger diam	meters	are i	urmsn	ieu at i	speciai	price.					
Bore, mm	1-2	3	4-5	6-7	8	9-10	11.	12 - 13	14	15-16	17-18
Thickness of wall, mm	.5-3.	5-2.5	.5-2	.5-2	.5-2	1-2	1-2	1-2	1-2.5	1-2.5	1-2.5
Unglazed, per foot	.25	.45	.75	.90	1.10	1.25	1.40	1.50	1.60	1.75	1.90
Glazed, per foot								1.75	2.10	2.25	2.40
Extra, closed at one end	.10	.15	.20	.20	.20	.25	.25	.25			
Bore, mm	19	22	25	28 - 29	31-32	35	38	41	44	48	51
Thickness of wall, mm	1-3	1-3	1-3	2-4	2-4	2-5	2-5	2-5	2-5	2-5	2-5
Unglazed, per foot	2.10	2.30	2,50	2.75	2.90	3.00	3.20	3.35	3.50	3.75	3.90
Glazed, per foot	2.60	2.80	3.25	3.50	3.65	4.00	4.20	4.50	4.75	5.10	5.30
Extra, closed at one end							.90	.90	1.00	1.09	1.00

0	PO CAM HE BOO TO BEN ON CONTROL TO BE A STORY	55 10 Y 81 5	* 5 PT CO 1 NO CO DO NO O NO CO CO DO NO CO
0	es constant and appropriate		
No. 46608.			

46608. Slide Rule, Nestler, for chemical calculations; of mahogany, with scale on white celluloid; providing for all calculations as met with in chemical practice. Complete in case with instructions for









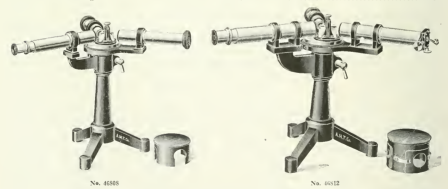
23844 23848. 33 of the U. S. Bureau of Standards, without certificate ... 23852. Specific Gravity Bottle, Le Chatelier, an above but with the certificate of the U. S. Bureau of Standards 23856. Specific Gravity Bottle, Schuman, with tube graduated to 50 cc in 10 ths... "Thörner, for solids, particularly coke and charcoal; also used for the determination of porosity; graduated from 0 to 100 cc in \( \frac{1}{2} \) ths. Price includes cylinder...... 3.60 46744. mination of porosity; graduated from 0 to 100 cc in \$\frac{1}{2}\$ths. Price includes cylinder. 3.60

Specific Gravity Bottle, Hubbard, designed especially for bitumens, heavy oils, etc., with solid stopper ground in, with an opening of 1.6 mm diameter instead of usual capillary. Capacity 24 cc. 1.00

Specific Gravity Apparatus, Jackson, for the true determination of the specific gravity of cement. Consists of a special burette with bulb and stopcock and a special flask with ground in funnel stopper of exactly the same bore as the burette. As described in the Journal of the Society of Chemical Industry 15 June, 1904. No. 11, Vol. XXIII. 6.00

Extra Flask only for way with above 12.00 46748. 23840.Extra Flask, only, for use with above..... 23841. 2.00

## SPECTROSCOPES, SPECTROGRAPHS, SPECTROPHOTOMETERS AND ACCESSORIES



46808. Spectroscope, with adjustable telescope, adjustable slit and metal cover for the prism, with objective 15 mm diameter.

15 mm diameter.

25.20 Stock.

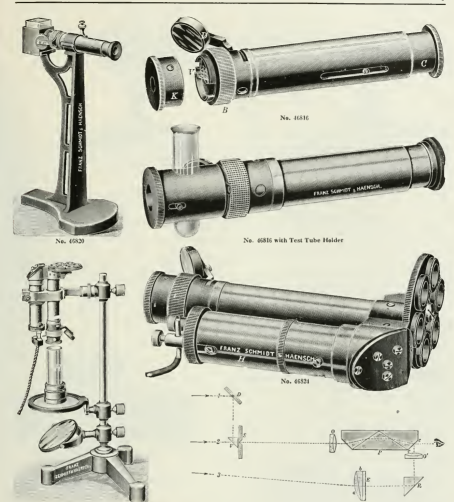
35.00

46812. Spectroscope, with cylindrical cover for the prism (illustration shows same removed) with telescope, 20 mm objective and scale tube. Slit adjustable by micrometer screw. With comparison prism.

Duty Free.

45.00 Stock.

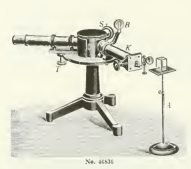
60.00

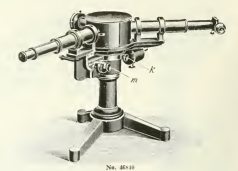


No. 46832

Ontical Plan of No. 46824

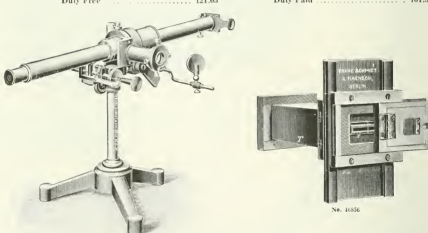
	No. 46832 Optical Plan of No. 46824
46816.	Spectroscope, Vogel, Direct Vision, Schmidt & Haensch, total length 170 mm. With comparison prism, illuminating mirror, holder for small test tubes and six extra test tubes. In case.
	Duty Free. 13.65 Stock 18.20
46820.	Stand for Direct Vision Spectroscopes, especially No. 46816, with absorption trough
46824.	Spectroscope, Martens, Direct Vision, Schmidt & Haensch, with comparison prism and wave length
	scale. A rotating disc with lenses of different foci after Martens permits the accurate adjustment
	of the telescope for any eye. The diagram above illustrates the operation of this spectroscope
	when used without illuminating device which is only necessar with very weak spectra and
	which may be operated by three cells of dry battery. In case.
	Duty Free
46828.	Spectroscope, same as above but with the addition of Beckmann electric lighting arrangement
	with special cap for comparison prism, without accumulator.
	Duty Free 41.70 Duty Paid 55.60
46832.	Stand for Direct Vision Spectroscopes, particularly designed for Martens Wave Length Spectroscopes
	No. 46824 consisting of support, mirror glass, stage, clamp for spectroscope, absorption trough
	and absorption tube, with polished wooden case taking both spectroscope and support.
	Duty Free





Spectroscope, Kirchoff-Bunsen, Schmidt & Haensch, Model II, with enclosed prism case, rack and pinion adjustment for the telescope, 15 mm objective, flint prism of dispersion  $C-F=1^{\circ}56'$  in mounting, unsymmetrical slit with micrometer head reading to  $_{150}^{\circ}$  mm, Ramsden ocular 28 mm focus, photographic scale with orienting device "S," wavelength scale, mirror for illuminating scale, mirror for illuminating stale, mirror for illuminating stale, mirror for illuminating scale, mirror for illuminating stale, mirror for illuminating stale, mirror for illuminating scale, mirror f 46836.

in illuminating scale, mirror for illuminating sitt, adjustable table support and glass cell as shown in illustration. Duty Free. 73.95 Stock. 98.65 Spectroscope, Kirchoff-Bunsen, Schmidt & Haensch Model III, with unsymmetrical slit and 24 mm objectives. The micrometer adjustment is furnished with a dispersion curve giving the wave length for different readings. With two Ramsden oculars of 28 and 11 mm focus, with cross hairs; with flint glass prism of Jena glass No. 0.102 N<sub>p</sub> = 1.649, dispersion C - F = 1°65', 46840 hairs; with finit glass prism of Jena glass No. 0.102 N<sub>p</sub> = 1.049, uspersion 0 - P = 1 of acc 28 x 31 mm; photographic scale and mirror for illuminating slit. This instrument may be used for a great variety of work in connection with studies in both emissions and absorption spectra, spectraphotometry, etc., and with the camera listed below. Duty Paid ...... 161.50 Duty Free 



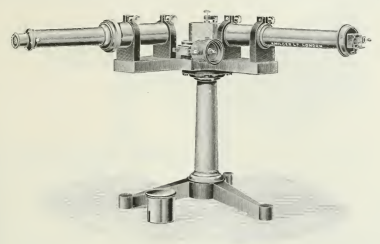
46856.

Spectroscope, Hoffman, Direct Vision, Schmidt & Haensch, large model, with micrometer adjustment 46844 for telescope tube permitting same to move over the entire spectrum, with direct vision prism of dispersion C. - F =  $5^{\circ}$  30', telescope objective of 200 mm focus, adjustable slit with comparison of dispersion C. — r = 5 or, telescope objective of 200 mm focus, adjustable site with comparison prism, one ocular of 28 mm focus, with cross hairs, illuminated by prism inside, and one ocular of 11 mm focus with pointer scale, telescope with rotating scale and mirror for illumination of 

46848. 

46852.

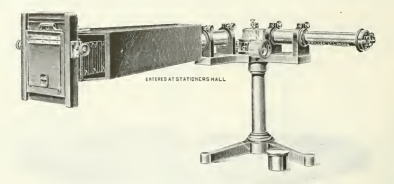
Photographic Camera for 6 x 9 cm plates, with achromatic objective of 260 mm, camera tube and plate holder for photography of visible spectra only but can be adapted with quartz lens, uranium glass plate, etc., at an extra charge, for the ultra violet. For use with Nos. 46840 Duty Paid...... 115.00 and 46844. Duty Free...... 86.25



No. 46860

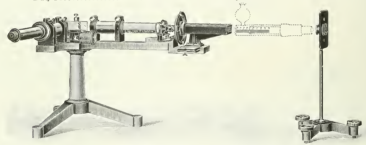
Wavelength Spectrometer, Hilger Constant Deviation Type. This instrument, since first introduced 46860 in 1904, has been found useful for a great variety of purposes. The outfits here listed are those recommended for general spectrum analysis, spectrophotometry, (in combination with Nutting photometer) and quantitative estimation of colored salts, dyes and organic substances possessing suitable absorption bands when in solution. Accessories for the infra-red and spectrum observations of Zeeman effect are also supplied on special order and are fully described in the Hilger catalogue which will be sent upon application. The prism is of the "constant deviation" type. The telescope and collimator are both rigidly fixed, since to pass through the spectrum it is only necessary to rotate the prism; and as a result a construction is arrived at which is at once extremely convenient and mechanically sound. The table on which the prism stands is once extremely convenient and mechanicary sound. The table on which the prism stands is rotated by means of a fine steel serew, the point of which pushes against a projecting arm on the prism table. To the screw is fixed a drum on which the wavelengths of the line under observation are read off direct as indicated by the index which runs in a helical slot. In the most recent instruments this index is on the side of the drum towards the eye; so that the wavelengths of lines can be read off without quitting the eyepiece. The point of the micrometer screw is of hardened steel, and is permanently fixed before the screw thread is cut, to avoid the risk of periodic errors, the point forming one of the centers while the screw thread is being cut. This hardened steel point presses against a steel plug in the above mentioned projecting arm of the prism table, itself flint-hard and optically polished. The telescope and collimator are both rigidly fixed to the cast-iron base, and the whole is screwed to a strong cast-iron tripod. The object glasses of both telescope and collimator are of 11½ inches (285 mm) focal length, and 11 inches (311 mm) clear aperture. The focussing of the telescope is obtained by the milled ring, which can be seen in the figure on the body of the telescope. By the turning of this ring the object glass is made to move by a carefully protected helical mechanism, the eyepiece remaining always fixed. By this means a more accurate focussing adjustment is obtained, without the liability to a sideway shift of the lines due to the focussing, which it is impossible to entirely avoid in the older form. With prism of 1.65 refractive index Duty Free Duty Paid

for D, accurately calibrated from 385μμ to 800μμ. 135.00 Wavelength Spectrometer, Hilger, exactly as above, but with denser prism, i.e. 1.74 refractive index for D, and correspondingly increased accuracy of ealibration, being from 390μμ to 800μμ.
Universal Base attached to either of above. For detailed description of universal base see No. 46908.
Protecting Cayer for prism table. 46864. 149 85 205.35 46868. 10.00 13.70 Protecting Cover for prism table. 46872.  $\frac{2.84}{5.00}$ 3.90 46874. Levelling Screws .. 6.85  $10.55 \\ 81.40$ 46876. Case, with lock and key, for either of above..... 7.7046880. Extra High-Power Eyepiece with its own zero adjusting cross-hairs ...... 59.40 46884 Shutter Eyepiece with lateral adjustment to bright pointer .. 21.60 29,60 46888. Slide with light filters to the shutter eyepiece for giving the pointer any desired



No. 46860 Hilger Wavelength Spectrometer with Camera No. 46892 Attached

Camera, with 21-inch focus lens, tilting adjustment for accurately focussing the whole spectrum, and 46892. shutter for exposure. 46896. the spectrum can be reflected into the telescope for observation immediately before photography. 46900. 46904. ..... 35.10 **Duty Free** Duty Paid...... 48.10



Hilger Wavelength Spectrometer with Universal Base and Nutting Polarisation Photometer Attachment in position

	and Stand for two parallet beams of light
46908.	Wavelength Spectrometer, Hilger Constant Deviation Type, with Universal Base, in which the base plate and tripod are of the form shown, the tripod being heavier and larger than in the ordinary Wavelength Spectrometer and the base-plate having an extended arm. The base-plate is drilled with all necessary holes for the addition of the Nutting Photometer. The Universal Base also provides for the attachment of the complete accessories for high resolving power (Michelson echelon, Lummer-Gebreke plate, and Fabry-Perot etalon). With prism of 1.65 refractive index for D, and Universal Base.
	Duty Free 143.10 Duty Paid 196.10
46912.	Wavelength Spectrometer, Hilger, with Universal Base, as above, but with Duty Free Duty Paid
	denser prism, i. e., 1.74 refractive index for D
	Case, with lock and key, for either of above
469t6.	Nutting Polarisation Photometer Attachment, particularly designed for attachment to the Hilger Wave-
	length Spectrometer with Universal Base, as above listed. The combination results in a Spec-
	trophotometer for the visible spectrum accurate as regards wavelength and photometric measure-
	ments. The circle is divided both in densities and degrees. The price includes an arrangement
	on separate stand for producing two parallel beams of light, by which means, together with an
	adjustment on the photometer itself, the correct conditions of illumination may be secured with
	two columns of liquid of any desired length.
	Duty Free 178.20 Duty Paid 244.20
46920.	Nutting Photometer Attachment, as above but on separate stand with levelling Duty Free Duty Paid

screws, suitable for use with any ordinary Spectroscope.....

Stand for Tubes of Absorbing Liquids, such as Baly tubes, etc.....

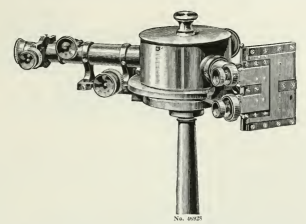
46924.

179.55

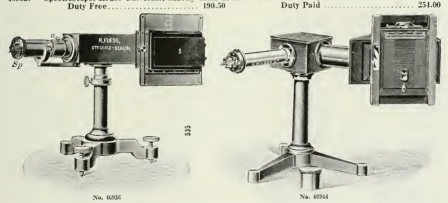
14.85

246.05

20.35



46928. Spectroscope, Krüss Universal, for quantitative and qualitative analysis, spectro-photometry, etc. Large model with flint glass\*sprism of 60° and triple Rutherford prism, providing a great range of dispersion. Micrometer adjustment for observation telescope, etc. Equipped for qualitative analysis with simple micrometer slit, with divided drum and platinum edges, comparison prism and lamp for illumination of scale. Equipped for quantitative analysis and photometry with micrometer double slit, with two divided drums after Vierordt, adjustable eye-piece, absorption vessel with parallel walls, Schultz's cell, micrometer support and observation lamp. With two unsymmetrical slits.

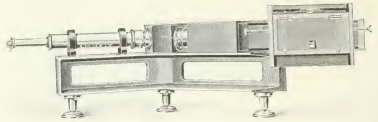


46936. Spectrograph, Fuess, Gehrke and Reichenheim, as used at the Physikalisch-Technische Reichsanstalt.

With optical system of quartz for investigations of the ultra-violet. For photographic plates 6½ x 9 cm. A small compact instrument which has been supplied to many leading chemical and physical laboratories in Europe and America. Complete with extra large Cornu prism.

46940.

Duty Free. 142.50 Duty Paid. 190.00 Spectrograph, Fuess, identical with above but with glass lenses and two dense flint glass prisms  $n_p = 1.75$  for investigations of visible spectra.



No. 46948

Duty Frée 70.20 Duty Paid 96.20

Wavelength Scale on Glass, for above Spectrograph. These scales are photographed on glass and can be laid direct on the spectrograms to read off the wavelengths. They are prepared to suit each individual instrument and are sufficiently accurate to determine the identity of most lines.

Duty Free 8.10 Duty Paid 11.10

Duty Free. S.10 Duty Paid. 11.10

Metal Slides for the Plate-holder for above Spectrograph, same being attached to the base of the instrument by a rigid metal bracket. In this construction the wooden cone and bellows of the camera are still retained, but play no part in the support of any essential portions of the apparatus.

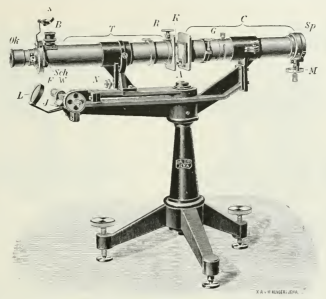


46960.

Sector Photometer, Hilger, for Quantitative Spectro-Photometry in the Ultra-Violet in connection with the Hilger Ultra-Violet Spectrograph Size C. With wavelength scale by the measurements of the actual proportion of each wavelength absorbed in its passage through the substance or for some function of it, as for instance the absorption constant. The great interest which the measurement of selective absorption has assumed for the chemist will be noted from the extensive bibliography concerning the chemical significance of the absorption spectra of organic compounds and rare earths. Much of this work has been unsatisfactory because it has not been of a quantitative character. The Sector Photometer consists of a slit and a bi-prism which receives the light from the solution through the substance to be examined and the rotating sector so that two spectrum photographs are obtained in close juxtaposition, one of which is of reduced density throughout its whole length and the other

Duty Paid.

No. 46964
—that which has passed through the material under test—being more dense that the first in certain parts and less so in others, there being certain wavelengths where the density of the two is equal. Spectrum photographs and more complete description, with complete bibliography, will be sent upon application. With motor for either 110 or 220 volt circuit. Voltage must be specified in ordering.



No. 46970

SPECTROSCOPE, GRATING, ZEISS, primarily designed for the analysis of absorption spectra but applicable at the same time to the study of emission spectra. In grating spectra the wavelength for any line of the spectrum is proportional to the corresponding angle of deflection, and this property has been made a means of dividing the head of the micrometer screw by which the telescope is moved through the spectrum in terms of wavelengths. Using none but the most perfect gratings, Zeiss have been enabled by the excellent definition of the spectra to depart from the usual division in terms of  $\mu_{\rm H}$  or millionths of a millimeter and have divided the drum into units which are ten times finer, i.e. into Angstrom units (1 Å. = 0.1  $\mu_{\rm H}$ ). The Fraunhofer lines of the solar spectrum can accordingly be set accurately to within 1-2 Å. For sharply focusing the spectrum with respect to the cross lines in the telescope the collimator is very rigidly mounted and fitted for this purpose with a milled ring. The slit, which is of the highest order of precision, moves symmetrically and can be adjusted during observations by means of a wheel and cord transmission gear. The jaws of the slit are protected from the access of dust and accidental injury by a detachable glazed cap, the latter being interchangeable with a similar cap fitted with a comparison prism. Each division of the slit drum, which has one hundred divisions, changes the width of the slit by an amount equal to 0.01 mm.

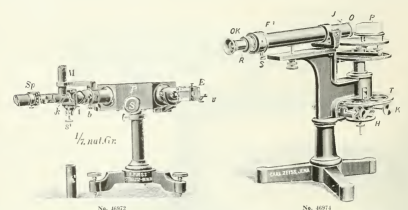
When the instrument is applied to the analysis of absorption spectra the absorption bands are much more clearly defined owing to the comparatively small dispersion of the grating, which contributes greatly to the accuracy with which it can be adjusted with respect to the cross lines. This renders the instrument particularly well adapted for the spectroscopic analysis of pigments by Formánek's method. To render the cross lines clearly visible in the presence of very dark absorption bands the telescope is fitted with a convenient device for illuminating the cross lines, which entirely fulfils the purpose of the arrangement recommended by Expression.

arrangement recommended by Formanek, though it differs from it in the means adopted by Zeiss.

The most suitable source of light is a Nernst lamp with exposed glower, i.e. a glower not surrounded by a heating spiral, an image of the glower in its natural size being projected upon the slit by means of a condenser lens. With this source of light the slit should as a rule be reduced to a width of 0.02 to 0.03 mm. An inverted incandescent gas burner supported on a stand and provided with screen is equally convenient to manipulate, though it gives a less intense light than the Nernst lamp.

Spark spectra and are spectra are examined by projecting with the aid of a converging lens an image of the radiant upon the jaws of the slit, which for this purpose are lacquered white. Care should be taken to insure that the exit pupil of the telescope may be completely filled with light. This may be ascertained by viewing the small bright circle in front of the evepiece with a magnifier. See F. Löwe. Zeitschr. f. Instrumentenkunde 1908, 28 S. 261; or J Formánek "Untersuchung und Nachweis organischer Farbstoffe auf spectroskopischem Wege," II Auflage, Berlin 1908, or "Die qualitative Spektralanalyze anorganischer und organischer Körper" II Auflage, Berlin 1908, or "Die qualitative Spektralanalyze anorganischer und organischer Körper" II Auflage.

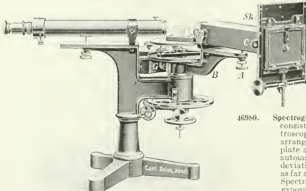
Grating Spectroscope, as above, with transmission grating, protecting cap for the slit, comparison prism, reader for the micrometer screw and two interchangeable eyepieces of different foci, in case with lock and key.



Monochromator, for Visible Rays, Fuess. Convenient as a source of homogeneous light for 46972. spectrometers, refractometers, polariscopes, microscopes, goniometers, etc. Illustration shows same in position before the collimator tube of a spectrometer. With two flint prisus no. = 1.67, and with two Ramsden oculars with cross hairs. See E. A. Wülfing, Tschermak's Mineral u. petrogr. Mitt., 15, 8, 74; ferner: C. Leiss, Zeitschr. f. Instr. Kunde. 18, S. 209; ferner: C. Leiss, Die opt. Instr., S. 25, Fig. 19-21.

Duty Free 46974. Spectroscope, Autocollimation, Zeiss. while a similar window on the left admits light to the other half of the slit, and thence passes through the objective O to the prism P, where it is reflected back from one of the silvered faces and in the focal plane of the objective O produces a spectrum which can be passed through the field of view of the fixed telescope by turning the screw head M. The arrangement of the two windows furnished a convenient means of comparing two spectra. Wavelengths can be accurately measured within a fraction of a µµ by reference to spectrum lines of known wavelengths, while for the identification of the various regions of the spectrum a dispersion curve is furnished with the double Rutherford prism. With double Rutherford prism and dispersion curve. 185.00 Duty Paid

Duty Free Prism of 30°, on silvered back with metal stage, for use interchangeably with Rutherford prism. 46976. **Duty Paid** 11.22 Duty Free 8.25

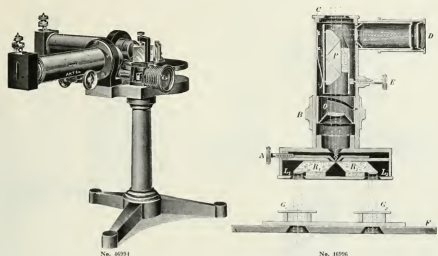


No. 46980

Spectrograph with Divided Circle, Zeiss, consisting of the Autocollimation Spectroscope above, with metal camera with arrangement for ten exposures on one plate and a base plate for the prism for automatically obtaining the minimum deviation. The objectives are inserted as far as they will go by which means the Spectrograph is focused and ready for With a 6 x 9 cm plate holder, but without objectives and prisms

Duty Free. 206.25 Duty Paid... 280.50 46982. Pair of Achromatic Objectives, f = 250 mm, with fittings to slide into the collimator and camera 15.00 Duty Paid. 20.40 **Duty Free** 46984. Pair of Double Quartz-Fluorite Achromatic Objectives, f = 250 mm, for use in the ultra-violet. 64.60 Duty Paid Duty Free . . . 47.50

46988. Rutherford Prism, on base plate. Duty Free 25.00 22.50**Duty Paid** 34,00 46990. Cornu Double Prism, on base plate. Duty Free **Duty Paid** 30.60 Condenser, with quartz lens, on stand. Duty Free ...... 46992. 18.75 **Duty Paid** 25,50



Note—This instrument may be converted into a spectrometer for infra-red rays by the addition of rocksalt prism, two nickel-steel concave mirrors, thermopile, etc. Price upon application.

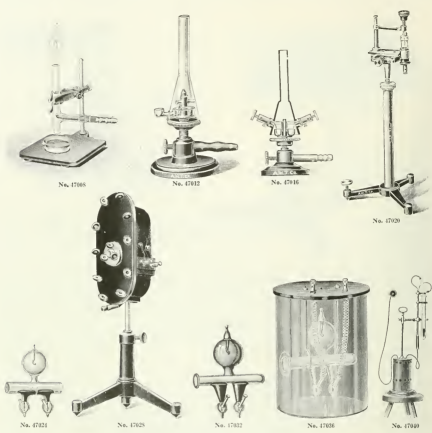
46996. Spectroscope, Comparison, Zeiss, for the convenient comparison of the absorption spectra of fluids, glasses, ray filters, etc. In case with a number of lithographs of wave length scale for guidance in observations. The illustration shows the optical arrangement only, the whole being mounted on an adjustable upright support with base, for convenient manipulation.

Duty Free 77.50 Duty Paid 105.40
Spectroscope, Comparison, Zeiss, with triple field, i.e. for the simultaneous observation of three spectra. Similar in construction to the preceding. This instrument is intended for practical color analysis in the arts. such as three color photography, three color printing and also physiological investigations on color sensations, etc. For more detailed description send for Mess 260. In case with lock and key.



47004. Hand Spectrophotometer, Nutting, Model 1, a combination of direct vision pocket spectroscope with polariscope consisting of two Nicol prisms. Dispersion of Amici prism C - F = ca. 5°. See P. G. Nutting, Bulletin of U. S. Bureau of Standards, Vol. 2. No. 2, p. 317, Fig. 1 u. 2, 1906; ferner: C. Leiss, Zeitschr. f. Instr. Kunde 26, S. 307, 1906.

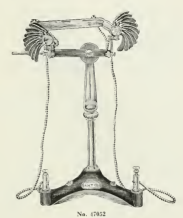
Duty Free 27.00 Duty Paid 36.00



Spectroscope Accessories

	Spectroscope Accessories.
47008.	Spectrum Burner, Beckmann. A simple and practical method for coloring a Bunsen flame by means of chemical vapors. See Zeitschrift für angewandte Chemic, XX Jahrgang 1907, Heft 14, Seite
	564. Complete with stand and porcelain dish
47012.	Spectrum Burner, Riesenfeld. A new, low priced burner for producing vapors from chemical solu-
	tions for coloring spectral flames. 3.00 Spectrum Burner, Riesenfeld and Wohlers for electrolytic vaporizing. 6.00
47016.	Spectrum Burner, Riesenfeld and Wahlers for electrolytic vanorizing 600
47020.	" Lamp, Riesenfeld, for spark spectra. By means of an iridium electrode a pure spectrum of
4:020.	the part leaves and the leavest the leaves
	the metal containing solution to be investigated is secured without the presence of air lines or
	of iridium lines. Price does not include iridium electrode which is supplied at the market price.
	Duty Free
47024.	Mercury Vapor Lamp, Lummer-Straubel, for 25 to 30 volts direct current.
	Duty Free 6.00 Duty Paid 8.00
47028.	Stand and Cooling Bath, for above,
	Duty Free
47032.	Mercury Vapor Lamp, Lummer-Straubel, with quartz window on tube for the ultra violet.
	Duty Free 9.25 Duty Paid 13.65
47036.	Cooling Cell, for use with above of dark glass, with quartz window hard rubber top, etc
	Duty Free 6.50 Duty Paid 9.75
450.40	
47040.	Mercury Vapor Lamp, Immersion Type of Uviol Glass, on stand with resistance for 110 or 220 volt
	circuit. Current, volts
	Duty Free 30.50 33.50
	Duty Paid 43.50 47.50
47044.	Extra Uviol Lamp, only for above.
4.0-11.	
	Duty Free S.00 Duty Paid 13.50





No. 47048

47048.	Mercury Vapor Lamp, Perot-Fabry, with protecting cylinder with rectangular opening 9 x 12 cm to take Ray Filters, etc. The lamp is provided with a cooling ring consisting of radial arms of
	blackened brass and conner. The entire lamn is mounted on adjustable stand with levelling
	screws and the whole makes a very convenient source of light for polariscope, spectroscope and
	other laboratory purposes where a monochromatic beam of short wave-length is desired.
	Duty Free. 21.00 Duty Paid. 28.00
MERCU	RY VAPOR ARC LAMP OF QUARTZ, HERAEUS. On 220 volt lines the lamp may be burned at all
	potentials between the electrodes from 25 to 185 volts by means of a variable resistance of 55 or 95 ohms
	(depending on the type of lamp) connected in series; on 110 volt lines at all potentials from 25 to 80 by means of a variable resistance of 25 or 40 ohms. If the lamp is not required to burn at low voltages
	resistances of 30 or 50 ohms and of 12 or 20 ohms are sufficient. The specific intensity of the visible
	and ultra-violet radiation is the same, and the economy equally as good in 110 volt as in 220 volt
	lamps. The moreury vapor are is extremely rich in ultra-violet rays and quartz glass is transparent
	for such rays above 185 un wave-length. See article in the "Annalen der Physik," 4th Series, Vol. 20,
	1906, by Dr. R. Küch and T. Retschinsky on Photometric and spectro-photometric measurements in the
	high pressure mercury vapor lamp.
	For 220 volts, direct current, 12 cm arc. 33 amp, current consumption and 3000 c. p.
47052.	Lamp, complete on stand
47056.	Rheostat, adjustable series, large, 55 ohms
47060.	" " small, 30 ohms
47064	2 amp. current consumption and 1500 c. p.
47064. 47068.	Lamp, complete on stand. 125.00 Rheostat, adjustable series, large, 95 ohms. 10.65
47072.	" " small 50 ohms 8.50
410121	For 110 volts, direct current, 7 cm arc. 3\frac{1}{2} amp, current consumption and 1500 c. p.
47076.	Lamp, complete on stand
47080.	Rheostat, adjustable series, large, 25 ohms
47084.	" " small, 12 ohms
	2 amp. current consumption and 800 c. p.
47088.	Lamp, complete on stand.
47092.	Rheostat, adjustable series, large, 40 ohms.         6.15           "" small, 20 ohms.         6.15
47096.	Note—These are direct current Lamps and cannot be run with alternating current. Because of the
	extremely fragile nature of these Lamps packing is charged extra at cost and while it is
	carried out with the greatest care, Lamps are shipped at buyer's risk only. They can be spe-
	cially insured against breakage in transportation at the following rates:—
	1000 miles, or under
	1000 to 2000 miles
	Over 2000 miles
47100.	Ray Filters, Wratten & Wainwright, Set of Eight for Spectroscopy, consisting of filters for removing of
	ultra-violet, transmission of only red, etc. Cemented in glass, 2 inches square, in case.
47104	Duty Free
47104.	square, cemented between optical glass of good quality, containing all the filters required for
	contrast, photomicrography or spectroscopy.
	Duty Proc. 91 15











No. 47108

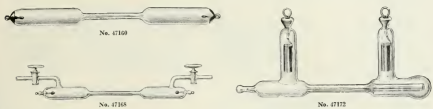
No. 471

No. 47120

No. 47124

47108. Prism, Hollow, with faces of highly polished mirror glass and glass stopper; cemented together in an cleetric furnace and resistant to heat, acids and alkalies; with transparent opening through faces 25 mm in diameter. 6.00
47112. Spectrum Cells, for absorption spectra, etc., bottle form, with ground in stopper and plane parallel sides. 6.00
47116. Spectrum Cells, for absorption spectra, etc., largest size being suitable for lantern experiments.

471t6.	Spectrum Cells, for Inside dime	nsions, mm	spectra, e	etc., larges	t size being	suitabl x 20 x 5	e for lante 30 x 20	rn experime x 10 100	x 80 x 8
47120. 47124.	Spectrum Cells, fo	ith lid cement	ed on and	l with a sm	all ground i	n stopp	er, 40 x 40	x 10 mm	4.00
47128.	Spectroscope Pris	ms, Hilger, 60 length of sur uses, thus secu	O Angle, rface beco	accurate to	o within 10'	, with ortion	rectangula to the heis	r faces and	with the
	Refractive index	Light Flint for D=1.58 to 1.6	2 (approxima	ately)	Refra	ctive ind	Dense F ex for D=1.63	lint to 1.65 (appro	cimately)
	Length of face	Height of prism	Pr	ice	Length	of face	Height of prist	n Pr	ice
	inches mn	inches mm	Duty Free	Duty Paid	inches	mm	inches mm	Duty Free	Duty Paid
	11/4 32	$\begin{array}{ccc} 1 & 25 \\ 1\frac{1}{4} & 32 \\ 1\frac{1}{2} & 38 \end{array}$	6.53	8.95	$1\frac{3}{8}$	35	$\begin{array}{ccc} 1 & 25 \\ 1\frac{1}{4} & 32 \\ 1\frac{1}{2} & 38 \end{array}$	8.91	12.21
	15 42 2 51	1½ 32	8.91	12.21 17.29	1 3	44 54	14 32 11 38	10.09 $14.25$	13.83 19.53
	23 60	13 44	8.91 12.62 17.82	24.42	$\frac{28}{22}$	64	$1\frac{3}{4}$ 44	19.89	27.26
47132.	Spectroscope Prisi	ns, Hilger Ri definition and	ght-Angle	curate to	within 5'.	thoroug	hly annea	led crown g	lass, with
	Length of se	quare cathetu	s surface,	mm	10	15			
	Each, Duty	Free Paid			4.75	7.43	10.40	13.36 18.32	
47136.	Quartz Prisms. C	ornu, refracti	ng angle	of 60°, cor	nposed of t	wo pri	sms of rig	ht and left	
	perfection, r	emoval of dou y of any liquid bandling	ble image l hetween	caused by the two su	reflection be rfaces, a gai	etween n in lig	the two ins ht transmit	side surface ted and gre	s without eater con-
	lleight of p	rismxternal faces					. 19 mm 25 mm	32 mm 25 mm	42 mm 32 mm
	Duty Free. Duty Paid. Quartz Lenses, ur						20.79	28.51 39.07	48.13 65.95
47140.	Quartz Lenses, un	mounted, acceptantion, the	urately co	ut with the	e crystallog	raphic	and optica	axes coinc	eident; of
	diameter.				Ü	4.4	-		64
	Duty Free	ire, mm	11.88	13.37	15.44	17.89	21.98		40.10
	Duty Paid		16.28	18.32	21.16	24.42	30.12	40.70	54.40
47144.	Quartz Lenses, pl	ano-convex, s aches	econd qua	llity, suita 1	ble for conc	lensing []	lenses, etc	. 2	21
	Focal length	n, inches		3	33	4	$5\frac{1}{4}$	6	$6\frac{3}{4}$
	Duty Free.	nches		4.46	5.80	7.13	8.91	13.07 17.91	18.71 25.64
47148.	Rocksalt, Prism, 6	60° length of	tace 32 mi	m, height (	of face 25 m	m.			
47152.	Rocksalt, Lenses,	with second qu	iality surf	aces, focal	length for D	not les	s than five	times the	diameter.
									44 mm 8.32
	Duty Paid					7.73	8.55	9.77	11.40
.=	Note—First qualit as to give m	y Lenses of R inimum spher	ocksalt, fe ical aberr	ocal length ation for w	for D not leavelength 1	ess than .0 μ, pri	n ith the d	iamet <b>er</b> . cu	
47156.	Gratings, Replica Number of	made from blines					. 15,000	14,438	15,000
	Size, inches						$1\frac{3}{4} \times 1\frac{3}{8}$	$1\frac{1}{16}$ x $\frac{3}{4}$	$4\frac{1}{4} \times 1\frac{5}{8}$
	Each						. 6.00	5.00	11.00

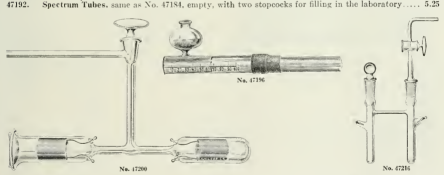


47160 Spectrum Tubes, Plucker, with simple electrodes. Filled with either O, H, NO, CO, CO2, Cl, CJ 2 00 47164. pressure. Each .. 5.00 pressure. Each

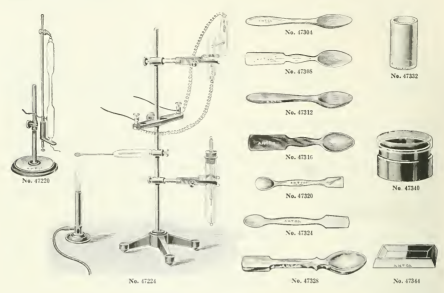
pressure Tubes, Plucker, empty, with simple electrodes and two Jena stopcocks ground absolutely tight, for filling in the laboratory with any desired gas. Each

3.00

Spectrum Tubes, Dorn-Goetze, with square cut end of capillary as used for observation of anode and cathode ray, with cylinder electrodes of large capacity. Particularly recommended for the investigation of rare gases. Filled with either 0, H, N, NO, N, O, NO, NH<sub>3</sub>, H<sub>2</sub>O, ordinary air CO, CO<sub>2</sub>, SO<sub>2</sub>, Br, Cl, Si Fl, Sn Cl, H<sub>2</sub>S, Cy, HCy, C, H<sub>2</sub>, C, H<sub>4</sub>, CR, or with solids I, G, 47168. 47172. Se. Hg or Hg.G. Duty Free, each... 2.75 Duty Paid, each...... 4.15 Spectrum Tubes, same as No. 47172 but filled with following rare gases. 47176. Filled, with ... Helium at low pressure at high pressure Neon Krypton Xenon Duty Free ..... 4.50 6.00 20.00 27.004.50 8.00 47180. .. 3.75 47184. Spectrum Tubes, Dorn-Goetze, exactly same as No. 47172 but made of Uviol glass transparent to the 47188. Argon at low pressure Argen at high pressure Filled with..... Helium Krypton 7.00 21.50 25.00 Duty Free..... 5.50 5.50 9.00 8.25 8.25 13.5010.5032.0037.00Spectrum Tubes, same as No. 47184, empty, with two stopcocks for filling in the laboratory .... 5.25



Spectrum Absorption Tube, Baly, consisting of two tubes with polished quartz ends, the outside tube 47196 47200Spectrum Tube, End-on Type for experimental work, with stopcock and condenser to concentrate the beam. The spherical portion of the condenser is fitted air-tight to the ground and polished Duty Free..... Duty Paid..... 18.52 47204. Spectrum Tube, same as above, with quartz condenser. Duty Free. 22.43Duty Paid. Spectrum Tube, Pure Fused Silica, End-on Type, for ultra-violet work, with secure mercury seals. 47208. Unfilled, with tube for exhaustion. **Duty Free** Duty Paid .... Spectrum Tube, Pure Fused Silica, with external electrodes, which, while they do not give as brilliant 47212. a discharge as the usual form, have the advantage of absolute permanence. Unsealed, for experimental purposes, with tube for exhaust. Duty Free. Duty Paid..... Spectrum Tube, with ground stopper and stopcock, for Dupre's test for mercury in gun-cotton. 47216. Duty Paid..... 4.63



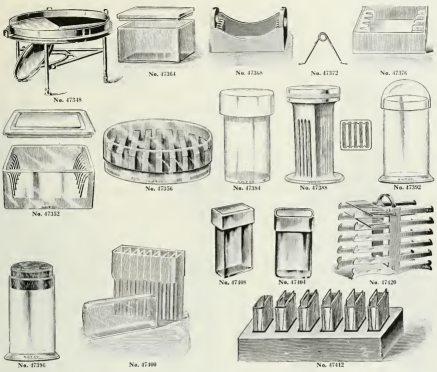
47220. Spectrum Tube Holder for Plucker tubes, without tubes. 6.00 Spectrum Tube Support, Universal, with two clamps, binding post, with platinum wire, complete as per illustration but without spectrum tubes, or Bunsen burner. 8.00

Photographic Plates, Wratten and Wainwright, very sensitive, for use in spectrographic work. These 47224. 47228, are supplied in the following grades.

Panchromatic "A," sensitive from the ultra-violet up to 6800 Å. u.
"B," "B," rather less green sensitive than Panchromatic "A," but sensitive to about 7800 Å. u.
Wratten "M," of similar sensitiveness to Panchromatic "A," but of much finer grain and about one-third the speed.
Allochrome, evenly sensitive to about 500 Å. u.
Double Instantaneous, a fast "ordinary" plate of fine grain suitable for ultra-violet work.

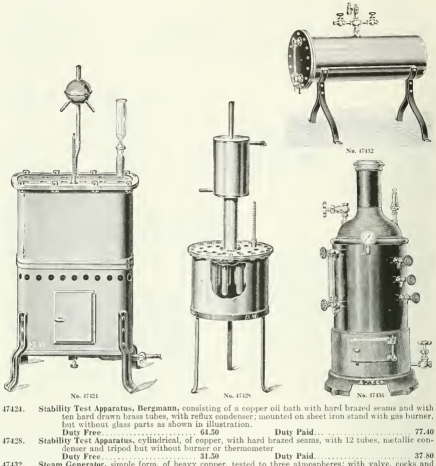
Panchromatic Panchromatic Wratten Double Allochrome Instantaneous .55 Size  $4\frac{1}{2}$  x  $3\frac{1}{4}$  inches, per doz. .85 .55 .55 .55 " 10 x 4 2.50 1.65 per doz. 1.65 1.65 1.65 6 x 9 cm. per doz.... .50 .50 .50 " 6½ x 9 cm. per doz.... .50 .50 .50 .50

								Y			
47300. 47304.	Sponges, for laboratory use: \$1.50 to \$5.00 Spoons, Bone. Length, mm						у.	120	150		170
47308.	Each	mm.				100		.15 120	.25 150		.30 170
47312.	Each	 80	100	120	150	.15 180	200	.20 220	$\frac{.25}{240}$	280	.30 300
47316.	EachSpoons, Horn, wit spatula end. Length mm			.12 120	.15 150	.20 180	.25 200	.30 220	.35 240	.50 280	.75 300
47320.	Each	.12	.13		.18	.25	.30	.40	.50	.75	1.00 150
47324.	EachSpoons, Porcelain, with spatula end.										.65
	Length, mm										280 .80
47328.	Each				Teas	poon	Des	sertspool	n T	blesp	90n
47332.	Sputum Bottles. A heavy, green glass bott and other samples inside of mailing Widely used in Board of Health wo	tle, 2 tube	inches s as r	high a equired	nd 1 is I by t	he U.	diame S. Po	eter, fo	r maili ice De	ng sp partr	nent.
47336. 47340.	Sputum Bottles, same as No. 47336 but wi Sputum Dish, for sputum examinations, of by 1½ inches high.	th co blacl	rks to cglass,	fit tigl , with t	ht. P	er gro: arent g	ss lass li	$\mathrm{id}, 2^{\frac{1}{2}}  \mathrm{ir}$	iches ir	diar	4.70 neter
47344.	Sputum Tray, for sputum analysis, of porc										

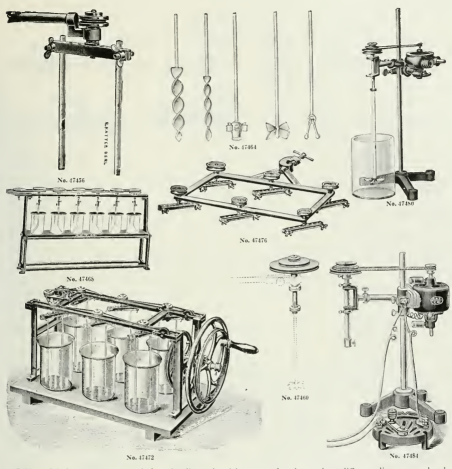


47348. Sputum Dish, for sputum examinations, of glass, with bottom divided into three sections, one being transparent, one of milk glass and one of black glass. On metal frame with mirror underneath for reflecting light.

	renecting tight.
	Duty Free. 10.00 Duty Paid
47352.	Staining Dishes, of glass, for staining specimens on the slide, with loose fitting cover and grooves to
210020	keep slides in place. Inside dimensions are 75 x 58 mm so that slides of varying widths may be
	handled
47356.	Staining Dishes. Moore, of glass, for staining, dehydrating, etc., consisting of a double dish 100 mm
*******	is dispersed by 20 mm down with norally labels
45000	in diameter by 30 mm deep, with parallel slots
47360.	Staining Dish, of glass, for staining specimens on the slide, consisting of a rectangular glass box with
	cover, a removable tray and a nickel spring wire holder for lifting tray out of staining solution
	in box. Will take slides 3 x 1 inches, 3 x 1½ inches and 3 x 2 inches. Complete with glass dish,
	in box. Will take sinces 5 x 12 inches, 5 x 12 inches and 5 x 2 inches. Compare with galaxy
	removable tray and wire holder.
47364.	Glass Dish, only
47368.	" Tray, only
47372.	Nickel Wire, holder only10
	Nickel wire, holder only.
47376.	Staining Dish of glazed porcelain, low form, for 3 x 1 slides
47380.	" " " for 3 x 1½ slides
47384.	Staining Jar, with loose cover and bottom polished; size 85 x 35 x 15 mm
	Stating 3at, with toose tower and bottom pointing, size 65 x 65 x 15 min.
47388.	" Coplin, of heavy glass, with ground on cover, for convenient manipulation of sections
	attached to slides; very economical of reagents; capacity ten 3 x 1 slides. Each
	Per gross 25.00
47392.	Staining Jar, so-called "Naples Jar," with loose fitting hemispherical cover; size 90 x 35 mm20
47396.	
47400.	Staining Jar, Hellendahl, with eight compartments each of which will take two 3 x 1 slides at one time
	when placed back to back; very economical of solution, with cover
47404.	Staining Jar, eval form, with cover, 85 x 43 x 19 mm
47408.	" same size as No. 47404 but rectangular form
47412.	"Block, of wood, for 6 staining jars, including 6 No. 47408 Jars with lids
47416.	" only, without jars
47420.	" Rack, of brass, nickel plated, for the convenient handling of slides and also for immersion in
31320.	
	a large vessel of staining fluid



	The is	À
	No. 47424 No. 47428 No. 47436	
47424.	Stability Test Apparatus, Bergmann, consisting of a copper oil bath with hard brazed seams and witten hard drawn brass tubes, with reflux condenser; mounted on sheet iron stand with gas burned but without glass parts as shown in illustration.  Duty Free	er,
47428.	Stability Test Apparatus, cylindrical, of copper, with hard brazed seams, with 12 tubes, metallic co denser and tripod but without burner or thermometer	
	Duty Free 31.50 Duty Paid 37.	.80
47432.	Steam Generator, simple form, of heavy copper, tested to three atmospheres; with valve, cocks at gauge as shown in illustration, 120 mm in diameter by 300 mm long. Very convenient for lab	nd
	ratory use.  Duty Free	00
47436.	Steam Generator, a small sized steam generator widely used in manufacturing operations, etc., whe only a limited quantity of steam is required. Can be fired with gas, gasoline, kerosene, hard corcharcoal, alcohol or wood. Can be safely operated up to 80 lbs. or more, each boiler being test to a pressure of 200 lbs. per square inch. Illustration shows the boiler as furnished for ha coal, charcoal or wood. These boilers are of the vertical tubular type and the shell is of wrong iron, lap welded, the upper and lower parts of best gray iron and the outside casing blued ste In the \(\frac{1}{4}\) and \(\frac{1}{2}\) h. p. sizes the tubes are of brass and in the \(\frac{1}{2}\) h. p. of blued steel. The illustration shows the \(\frac{1}{2}\) and the \(\frac{1}{2}\) h. p. sizes and they are all intended for chimney connection, but statis included only with the \(\frac{1}{4}\) h. p. size.  \(\frac{1}{4}\) h. p. \(\frac{1}{2}\) h. p.	ere al, ed ard tht el. on
47440. 47444. 47448. 47452.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	.00 .50 .00 .25



Stirring Apparatus, consisting of pulley only with support for glass rods at different distances and rod to clamp to apparatus support. Very convenient in arranging various stirring apparatus. 1.75

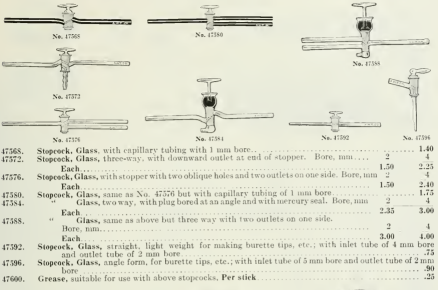
Stirring Apparatus, Schulze, consisting of pulley with clamp, for single glass rods of various forms.

Without clamp or glass stirrer 2.00

Stirring Rods, of glass, for use with above or other stirring apparatus. 47456. 47460. 47464. C Đ Е Style.... В 1.25 1.00 .60 .75 .50 47468. 47472. and beakers. 6 8 Number of beakers..... 17,50 Each..... 20.00 47476. Stirring Apparatus, similar to above but for attaching by clamps to an apparatus support, without beakers or support, as shown in illustration. Number of beakers..... 8.00 Each.... Stirring Apparatus, Fischer, including Rabes water turbine, adjustable clamp, pulley, support, glass 47480. rod with vanes and glass jar....

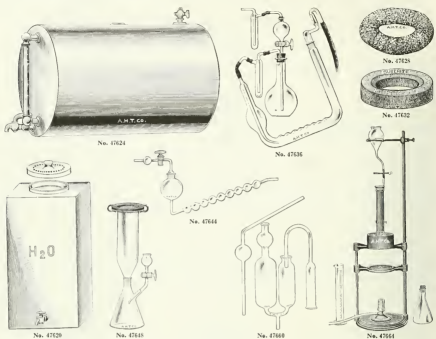
47484. Stirring Apparatus, Electric, consisting of motor which can be furnished for either alternating or direct current, 110 or 220 volts, adjustable arm for holding the stirring rod and rheostat for regulating speed from 50 to 1000 r. p. m. Please specify voltage and current in ordering. 25.00

No.	17488 No. 47492	No. 47496	No. 47500	No. 47501		No. 47528	
							00000
47488.	No. 47508 No. 475 Stopcock, Brass, speci male and female	ally made for la	No. 47520 boratory purposes, thes	guaranteed oil	No. 4752s and air tigl		both
47492. 47496. 47500. 47504. 47508. 47512.	Connectors, Brass, for	h both ends havin one end for tubi both ends for tu making hose conn	male " ing and the other v " " "	vith male thread "female" opcocks, with ma	ale thread.	.50 .50 .50 .50 .50 .50	.65 .65 .65 .65 .65
47516. 47520. 47524.	Each	or stopcocks, with left plated, with lone tubulation for t	n female thread hydrant "	nnections; very o	convenient m ¼ inch at	the sma	ll end
47528.	ing from \( \frac{1}{4} \) to \( \frac{1}{2} \) i  Stopcock, Hard Rubbe at both ends	nch bore r. for acids, H <sub>2</sub> S,		with tubulation	s for rubb	er conne	ctions
	io. 47532	No. 473	536		No. 4754	0	<del>, , , , , , , , , , , , , , , , , , , </del>
	25					and the second s	A HT GO
	No. 47544		No. 47548		No. 475	52	
				D	0)		6
47532.	No. 47556 Stopcock, Glass, lampl Bore, mm		No. 47560 curved outlet.		No 2	3	4
47536.	Each Stopcock, Glass, as ab	ove, but straight.			.90	1.15	1.35
47540.	Each				2.00	8 3.00 tubing of	5.00 5.00
47544.	bore and an outs Stopcock, Glass, lampl	ide diameter of fro	m 6 to 7 mm			2	1.00
47548.	Each Stopcock, Glass, as ab	ove, four-way. B	ore, mm			$\frac{1.25}{2}$	$\frac{1.50}{4}$
47552.	Each Stopcock, Glass, as abo	ove, three-way, wi	th downward outle	et at end of stop	er.	1.50	1.75
	Each					t.25	1.75
47556. 47560.	Stopcocks, Glass, as ab Stopcocks, Glass, heav	ove, two-way, wit vy molded form, s	traight. Bore, mn	n	4	6	8
47564.	Each Stopcocks, Glass, heav		rved. Bore, mm		4	1.25 6	1.50
						1.25	1.50





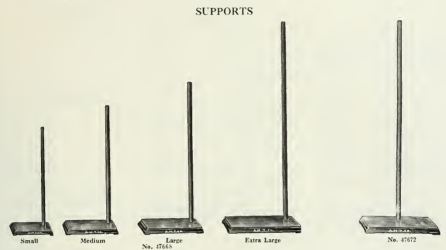
47604. Stopclock, Center Seconds, a convenient substitute for the stopwatch for timing laboratory experiments; furnished with an indicator hand to show the point of starting..... 47608. 17612. 47616. Storage Tanks, of acid-proof stoneware, widely used for distilled water, acids, etc., in laboratories. 47620. With symbol lettered on front; with ground in stoneware stopcock but without wooden support shown in illustration. 261 391 Capacity in gallons......6½ 18.00 26.00 40.00 



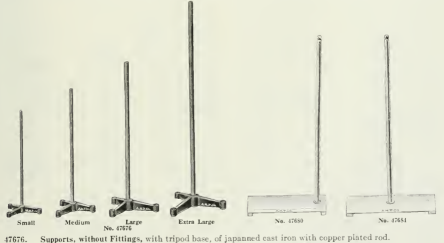
Storage Tanks, for distilled water, of tin lined copper. These tanks are of stout construction of 16 oz. cold rolled copper, tin lined throughout, are cylindrical in shape, with a cover at top and tin lined faucet at bottom and with water gauge at the side. The 100 gallon size is reinforced with a 47624. heavy iron band around the middle. Capacity, gallons..... 50 100 Each..... 35.00 40.00 50.00 
 Straw Rings, plaited, for use as supports for flasks, dishes, beakers, etc.

 Inside diameter, mm.
 50
 75
 100

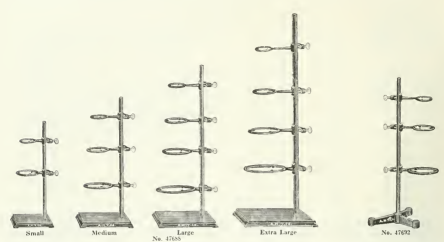
 Each
 .15
 .18
 .20
 47628. 150 200 .25 .30 .40 Suberite Rings, for supporting flasks, dishes, etc. These are superior to straw rings commonly used for this purpose, being neater and more durable. 47632. 60 90 120 150 .35 .45 .75 47636. Sulphur Apparatus, Dudley, improved form, as used at the present time in the Pennsylvania Railroad laboratories and which eliminates the complicated and delicate bromine holder. Glass parts 12.00 47640. hydrate, and the determination of sulphur by the aid of bromine; without stopcock. 47644. Sulphur Apparatus, Meyer, for the determination of sulphur in iron and steel by the bromine method; with stopcock. Number of bulbs.... Each. 47648. Sulphur Apparatus, Wiborgh, for the exact colorimetric determination of sulphur in iron. Glass parts, with ring and clamp .... 47652. 47656. 47660. 47664. itate estimated by reading the depth of the liquid in the graduated tube at which the light from

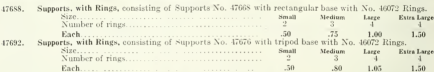


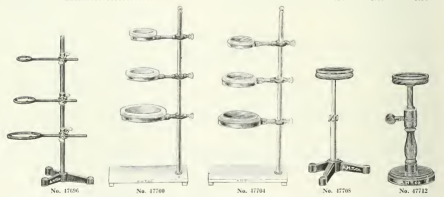
47668. Supports, without Fittings, with rectangular base, of japanned cast iron with copper plated rod. Size
Size of base, inches
Height of rod, inches Small Medium Large 5\frac{1}{4} x 9 Extra Large 4 x 6 5 x 8 6 x 11 24 36 20 Diameter of rod, inches..... .30 .40 Each.



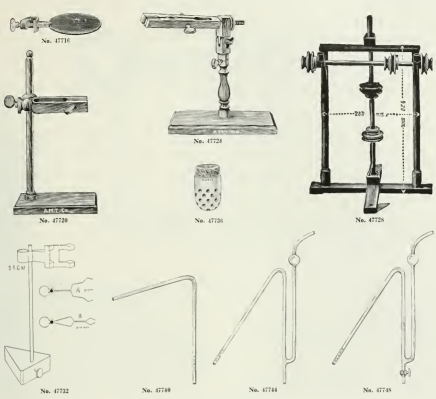
| Supports, without Fittings, with solid glazed porcelain base 6½ x S½ inches, with rod of polished brass. 18
| Support, without Fittings, with solid glazed porcelain base 6½ x S½ inches, with rod of polished brass. 18
| Support, without Fittings, with solid glazed porcelain base 6½ x S½ inches, with rod of polished brass. 18
| 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4



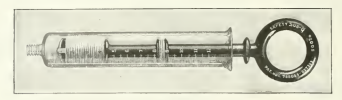




47696. Support, with Rings, consisting of No. 47676 with tripod base, medium size: three extension rings No. 46076, 3½ inches outside diameter, and three clamp holders No. 24518 large size. 1.60
Support, with Rings, consisting of No. 47680 with rectangular porcelain base with three brass rings
with porcelain inset and serew clamp, No. 46080, 80 mm diameter . . . . . 5.50
Support, with Rings, consisting of No. 47680 with rectangular porcelain base with three brass rings 47700. 47704. 47708. Support Tables, with iron tripod, brass rod and wooden top, adjustable as to height. Height extended, mm. 200 300 400 70 90 Diameter of top, mm..... 190 240 Height closed, mm..... 120 1.50 1.75 Each. 2.00 47712. Support Tables, of polished wood, adjustable as to height, same sizes as No. 47708. Height extended, mm..... 200 300 400 .80 1.00 1.25



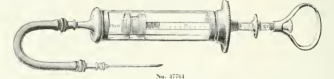
47716.	Support Table, of cast iron, with clamp for diameter						
47720.	Support, Schellbach, of hardwood					<b></b>	. 2.00
47724.	Support, Gay-Lussac, of wood, adjustable in	all direction	ons				2.00
47728.	Support, Transmission, with horizontal and vertical shaft and two fixed and three adjustable pulleys.  Very convenient in transmitting power from water, hot air, electric or other motors to stirring devices, etc., in the laboratory; 37 cm high by 18 cm wide						
47732.	Support, on triangular base, with one clamp calomel normal electrodes, etc						1.50
47736.	Swimming Cups, Amberg, of porcelain, with which floats the cup in the washing flu		ons, for w	ashing sp	ecimens; w	ith cork s	topper
	Height, mm Diameter, mm					35 26	55 36
	Each						.65
47740.	Syphons, of glass, plain form.  Length, mm	200	300	375	500	750	1000
	Each	.25	.25	.30	.40	.75	1.00
47744.	Syphons, of glass, with suction tube.  Length, mm	. 200	300	375	500	750	1000
	Each.		.40	.50	.65	1.00	1.30
47748.	Syphons, of glass, with suction tube and gla		k.				
	Length, mm			375	500	750	1000
	Each		1.50	1.75	2.25	2.50	3.00



No. 47756

47760

Each. 1.25 1.50 1.75 2.00 2.50 5.00 7.50 Extra Steel Needles for above, Per dozen 2.75



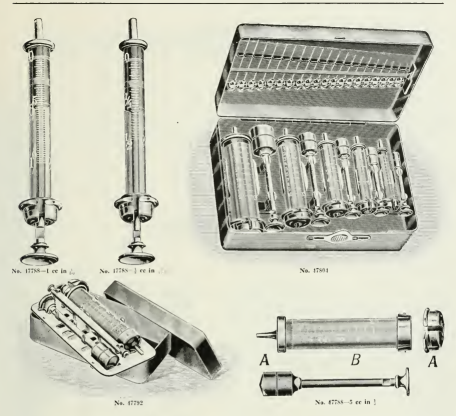
Syringe, Roux, for bacteriological and serological work, as used in the Pasteur Institute of Paris; original French make; widely in Pasteur treatment and for tuberculin injections in veterinary practice.

Capacity, cc..... 5 10 20 50 100 Syringe, only, without needles or case ..... 47764. 2.80 3.60 5.60 8.80 11.20 47765. Syringe in case with two steel needles..... 6.00 7.20 10.00 14.00 20.00 47766. Extra glass barrels..... .30 .30 .40 .80 1.20 47767. pistons ... .20 .20.20 .40 .60 47768. rubber washers..... .10 .10 .10 .20 .30 Needles, for Roux Syringes. Length, mm. 30 40 50 Inside diameter, mm..... - () .9 .1 47770. Steel, each .60 .60 .60 70 Platinum iridium, each 2.00 2.25 3.25 47772. 1.15



Syringe, Hitchens, for Injecting of Precise Amounts. This syringe provides a convenient method of washing out the entire dose from the syringe with a normal salt solution without the removal of bulb or syringe barrel or the assistance of another person. The glass parts are made of Jena alkali-free glass which is practically insoluble even during sterilization with the normal salt solution. See Journal of Experimental Medicine, Vol. VIII, No. 5, October 12, 1906.

47776. Syringe Barrel of Jena alkali-free glass, with rubber connection and needle.
47780. Bulb, only, of red rubber, for injecting.
47784. Rack, Rosenau, for 12 syringes, with glass shelf at bottom. See Bulletin 19, 1904, U. S. Public Health and Marine Hospital Service.



SYRINGE, RECORD, ORIGINAL MAKE. Not to be confused with many imitations now on the market; with improved conical plunger to expel the last drop. When glass barrels are broken, customers are requested to return to us all the metal parts of the syringe, whereupon we will send a complete new syringe at the prices indicated under the heading "Repair Exchange" in the price list below. This is necessary because each barrel must have its piston individually ground in and because of the difficulty in the use of the special solder used in joining the glass to the metal in these syringes.

	Capacity. ce	1 1 0 0	1	1	2 1 5	$\frac{5}{\frac{1}{2}}$	10 1	20 2
47788.	Record Syringe, only, without ease	2.50	2.50	2.10	2.60	3.80	4.40	4.80
47792.	or needles	2.30						
47796.	two steel needles  Record Syringe, in metal ease with	3.00	3.00	2.60	3.20	4.60	5.60	7.20
	two platinum-iridium	0.0"	0.65	9.40	= 00	8.00	9.25	10.80
	needles	$\frac{3.65}{1.60}$	$\frac{3.65}{1.60}$	$\frac{3.40}{1.40}$	$\frac{5.00}{1.80}$	$\frac{8.00}{2.00}$	$\frac{9.25}{2.40}$	2.80
	Sizes of needles regularly furnished	TT 001-	H 16 & H 20	TT 101	H 1 & 12	S1&4	S 1 & 4	S 1 & 4
47804.	Set of 5 Record Syringes, Lee 2 ee	5 cc. 10	ce and 20 ce	in meta				

## Directions for Sterilizing Syringes of the Record Type.

Detach piston from barrel before sterilization. Put syringe into cold water and light lamp of sterilizer. After sterilization let syringes become cold before placing them into the cold disinfectant. Do not use any other sterilizers but those with perforated trays. Record syringes should not be sterilized in any other way than by boiling them in water.



SYRINGE. RECORD-BRUNEAU. Construction the same as the regular Record Syringe, with the exception of the removable cap which is made long enough to retain the piston during sterilization, etc., thus obviating the necessity of complete withdrawal. This improvement effects a great saving in time and breakage and insures certainty of aseptic conditions. When glass barrels are broken, customers are requested to return to us all the metal parts of the Syringe, whereupon we will send a complete new Syringe at the prices indicated under the heading "Repair Exchange," in the price list below. This is necessary because each barrel must have its piston individually ground in and because of the difficulty in the use of the special solder used in joining the glass to the metal in these syringes.

	Capacity, cc	1	2	9	10	20
47808.	Syringe, only, without case or needles	2.50	3.15	4.30	5.10	5.75
47812.		3.00	3.60	5.00	6.20	7.40
47816.	Syringe " " " platinum-iridium needles	5.00	6.00	8.50	10.60	13.80
	Repair Exchange	1.40	1.80	2.20	2.40	2.80
	Sizes of needles regularly furnished	H 16's	H 1 & 12	81&4	S1&4	S 1 & 4

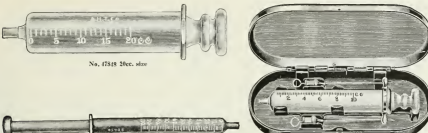


SYRINGE, REFORM. The distinctive feature of this syringe is the entire absence of metallic solder of any kind. The glass barrels are ground to fit the metal parts and the syringe may be dismantled for cleaning, or the replacement of the glass barrel and immediately reassembled. As each glass barrel is individually ground to its accompanying piston, it is necessary in ordering new glass barrels to order a piston fitted to each. These are kept in stock as per price list below and glass barrel with fitted piston may be used with any Reform syringe of the same capacity.

	Capacity, cc	1	2	5	10	20
47824.	Syringe, only without case or needles 2.	.40	2.85	4.40	5.20	6.20
47828.	Syringe, in metal case with two steel needles 3.		3.80	5.60	6.60	8.00
47832.	Syringe, " " " platinum-iridium needles 5.		6.20	9.00	11.00	14.40
47836.	Glass Barrel with piston ground in to fit 1.		1.80	2.20	3.20	4.00
	Sizes of needles regularly furnished 2 H	16's H	L & 12 S	31 & 4	S1&4	31&4

NEEDLES, FOR THE RECORD, RECORD-BRUNEAU AND REFORM SYRINGES. The letter "S" refers to the needles from the serum group of sizes and "H" refers to the regular hypodermic series. Prices of platinum-iridium needles are subject to market fluctuations.

	Size	81	S2	S3	S4	H1	$H_2$	H12	H16	H18	H20
47840.	Steel, Needles each	.20	.20	.18	.18	.10	.10	.10	.10	.10	.10
	" per dozen	2.25	2.25	1.75	1.75	1.00	1.00	1.00	1.00	1.00	1.00
47844.	Platinum iridium Needles each.	3.35	2.75	1.60	1.65	1.40	1.15	1.15	.65	.60	.60



No. 47876

	No. 47848 1cc. size		No. 47852		
Syringe	, Luer, for bacteriological and serological work; an all glass, aseptic s make. Considered by many to be superior to the original French				
	Capacity, ec Graduated in, ec	1 100	0 1 2		$\begin{array}{ccc} 0 & 20 \\ \frac{1}{2} & 1 \end{array}$
47848. 47852. 47856.	Luer Syringe, only, without needles or metal case Luer Syringe, with metal case and two steel needles Luer Syringe, with metal case and two platino-iridium needles.	$\frac{1.75}{2.75}$	2.25 3.50 6.00	$\frac{3.0}{4.5}$	0 6.00
	Needles, only, for Luer Syringes. American make. Size Length, inches		$\begin{array}{c} 22 \ \mathrm{G} \\ 1\frac{1}{4} \end{array}$	20 G 2	20 to 22 G 1½ to 2
47860. 47864.	Steel Needles, per dozen		2.50 16.00	$\frac{2.50}{19.00}$	3.00
1	No. 47868				
		No. 47	872		
		Primate.		3	-ca()

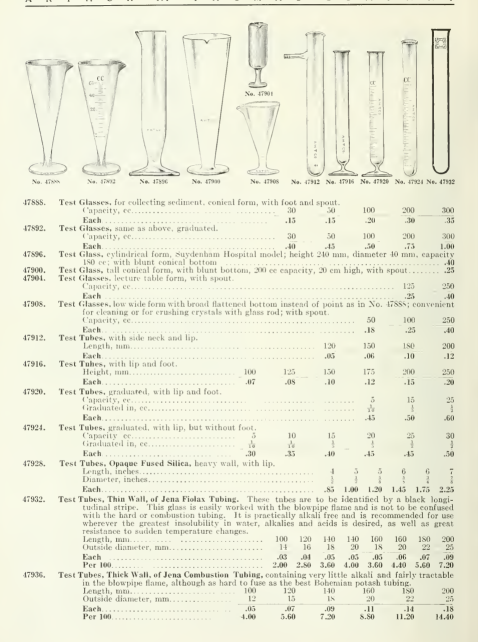
 
 Syringe, for injecting in veins and arteries, each with three canulae, with stopcock, nickel plated.

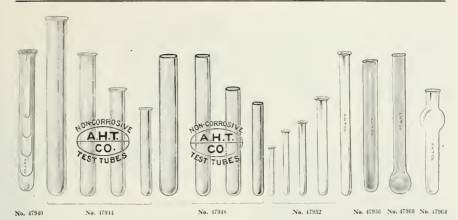
 Capacity, cc.
 50
 100
 150
 200

 Each.
 3.50
 8.25
 9.50
 11.00
 47868. 200 Syringe, or Aspirator, Record, 100 cc capacity as used by manufacturers of biological products for injecting live bacteria into horses, etc. Complete in case with 3-way cock, 2 connecting tubes with metallic connections for same, 2 long steel canulae, 1 trocar, 1 conical tubulation for direct 47872. attachment of the canulae and 1 olive form tubulation .... 21.60 47876. Syringe, same as above, with 2 canulae and 3-way cock, but without needles, trocars, tubes or case. 100 Capacity, ec..... Each... 47880. Syringe, Record Universal, for infusions, injections, punctures and aspiration, consisting of a 10 cc Record Syringe with three finger rings, attachable ventilating head, 3-way cock, needle connec-

No. 47880

tion, steel needles for serum and other subcutaneous injections, puncture canula, infusion canulae, tubing with metallic connections, long tube for injections in connection with ventilating head Complete in case..... . . . . 14.50 Syringe, Record Universal, same as above but without attachable ventilating head, needle connection, 47884. 

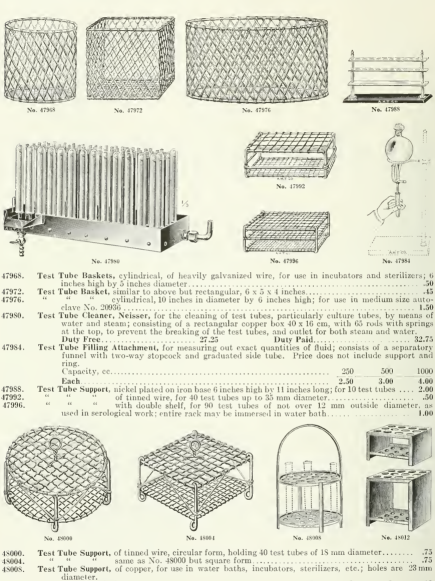




NOTE:-We do not carry in stock test tubes made of commercial glass tubing because of the crystallization on the surface of this tubing which frequently takes place in laboratory use. The diameters of all test tubes are approximate outside diameters of the tubing. A considerable variation must be allowed for bore in the diameter of the tubing and, in the case of heavy wall test tubes, in the thickness of the wall, because of the unavoidable variation in drawing the tubing. Where test tubes must be furnished of an absolutely uniform diameter and thickness of wall they must be selected from our regular stock and a higher price charged. Prices given per 1000 apply only on orders of at least 1000 or more. All test tubes are neatly packed in cartons of 100 each.

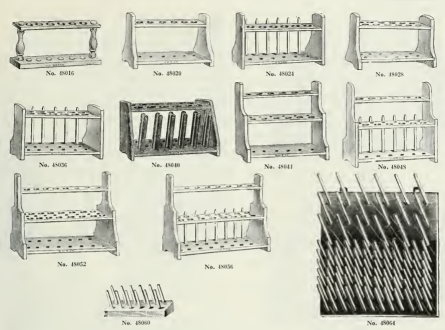
47940. Test Tubes, Thin Wall, With Lip, of good German glass, for chemical work.

41040.	Length. mm	100 120	120	120 150	150 150	200
	Outside diameter, mm		15	18 16	18 20	
	Per 100	.65 .85	1.05	1.25 1.25	1.55 1.80	2.50
47944.	Per 1000	5.15 6.60	8.40 .	Those to	12.35 14.35	31.25
47944.	of a fine resistance glass and are of distinctly s	unerior qual	itv and	workmans	hip, and are	guar-
	anteed to be non-corrosive under all ordinary	conditions	of use.	For test	tubes of ore	linary
	quality see our No. 47940.					
	Length, mm	100	120	120	120	150
	Outside diameter, mm 11	12	13	15	18	16
	Per 100	1.10	1.30	1.55	1.65	1.80
	Per 1000	8.80 150	10.40 150	12.40 200	13.20 200	14.40 250
	Length, mm.         150           Outside diameter, mm.         18	20	25	200	25	25
	Per 100	2.00	3.60	3.00	4.00	5.50
	Per 1000		28.80	24.00	32.00	44.00
47948.	Test Tubes, "Non-Corrosive," Thick Wall, Without	Lip, for use	as cu	lture tubes	in bacteri	ology.
	These tubes are guaranteed not to corrode or g	rive off alkal	i after	repeated st	erilization	in the
	autoclave at 120°C. They are made of a super	ior resistance	glass	of great me	chanical str	ength
	and will stand an unusual amount of mechanic throughout the U. S. and are specified in many	cal stress wi	hout b	reaking.	ney are sta	ndard
	erence to cheaper tubes. The size 150 x 16 mm	o is standard	for m	oiogicai iai ost work	oratories in	prer-
	Length, mm	100 100	120	120 120	150 150	150
	Outside diameter, mm.	12 15	13	16 18	16 18	20
	Per 100	1.75 2.10	2.00	2.40 2.60	2.60 - 2.85	3.50
	Per 1000	13.60 16.80	16.00	19.20 20.89	20.50 22.80	35.00
47952.	Test Tubes, "Non-Corrosive," for Serological Work, o	f medium we	ight w	all, with fla	t well forme	ed lip;
	of resistance glass showing a minimum amount of pose above indicated. Length, mm 50 65	of color and c	or serec	75 75	100 100	
	Outside diameter, mm 4 4	6 10	12	6 10	6 10	
	Per 100 1.00 1.00	1.00 1.25			1.25 1.30	
47956.	Test Tubes, of Hardest Bohemian Combustion Tubin	g, very heav	v wall,	with slight		
	Length, mm	. 100	125	150	200	250
	Diameter, mm		16	18	25	25
	Each	10	.12	.15	.25	.30
47960.	Test Tubes, of Hardest Bohemian Combustion Tubing,	heavy wall, v	vith slig	ght lip and t	oulb at botto	m. 200
	Length, mm			.20	.25	.35
47964.	Each Test Tubes, with bulb near top which tends to prev		.18			
47904.	tube to be laid on the table without the conten	ts overflowing	g. Lei	ngth, mm	125	150
	Diameter, mm					18
	Each.					.12

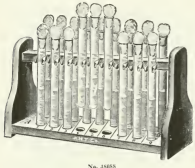


Diameter, inches..... 14 24 36 48 Number of holes.... .75 1.25 Each. 1.00 Each. .75 1.00 1.25 1.75

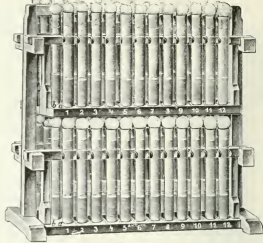
Test Tube Support, of copper with bottom shelf having flange to receive contents of tube in case of breakage; for use in incubators, sterilizers, etc.; with twelve \(\frac{3}{2}\) inch holes. 48012.  $3 \times 4 \times 4^{\frac{1}{2}}$ 1.00 1.25



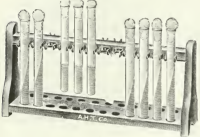
Note—Our Test Tube Supports are put together with brass pins, and do not come apart. All the bottom deck are full  $\frac{7}{8}$  inch in diameter and all holes at top are  $\frac{3}{4}$  inch in diameter. All holes in 48016. Test Tube Support, of beechwood, oil finish, single row, on turned wood supports. Number of holes..... 12 Each. .20 .25 Test Tube Support, of beechwood, oil finish, single deck, single row. 48020. Number of holes.... 6 19 .25 .30 48024. Test Tube Support, of beechwood, oil finish, with pins in rear, single row, single deck. Number of holes.... 6 12 Each. 30 .45 48028. Test Tube Support, of beechwood, oil finish, single deck, double row. 24 Number holes.... 12 .30 .45 48036. Test Tube Support, of beechwood, oil finish, single deck, double row, with pins in rear. Number of holes. 12 24 .40 .60 48040. 48044. Test Tube Support, of beechwood, oil finish, double deck. Number of holes.... 94 .35 .60 48048. Test Tube Support, of beechwood, oil finish, double deck, with pins in rear. Number of holes.... 12 24 .40 .80 Each . . . . . . Test Tube Support, of beechwood, oil finish, double deck, with two rows on lower deck and one on 48052. upper deck. Number of holes..... 12 24 Each. 1.00 48056. 1.25 Each.. 48060. Test Tube Support, consisting of block with 12 drying pins. .30 for hanging on wall, consisting of board with 18 large and 72 small pins.... 48064.







No. 48092



No. 48084



No. 48072

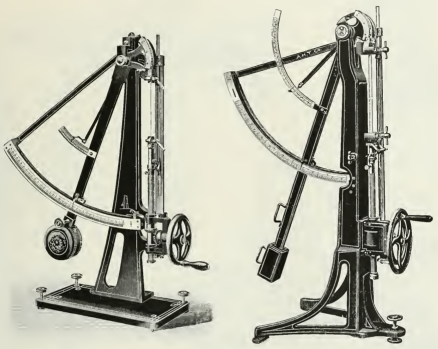
No. 48076

No. 48080

No. 48068

48068.	Test Tube Support, Weidanz, of copper, for, use in serological work; tubes supported so that tion may be readily observed and each hole stamped with number.  For, tubes	reac-
	Each	3.00
48072.	Test Tube Support, of stamped steel, black enamelled, with 14 holes of 1 inch diameter and 7 pins	
48076.	Test Tube Support, with spring clip; also convenient for use with centrifuge tubes	
48080.	" " " with ground glass plate on base for writing	
48084.	Test Tube Support, Woithe, arranged especially for bacteriological and serological work, permitting entire contents of the tube to remain in sight. The test tubes are held in place by strong stelling making it possible to hold them at any height. For 24 test tubes; size of support 3: long, 7\frac{1}{2} cm wide and 16 cm high.	g the pring 2½ cm
48088.	Test Tube Support, Woithe, similar to above but for 18 tubes so arranged that all are visible either side of the rack, i.e., in alternating series with bottom of racks numbered	from
48092.	Test Tube Support, Woithe, similar to above but for 96 tubes and with main support 38½ cm lor 19 cm wide by 37 cm high and with separate support carrying each series of 12 tubes quick mountable.	y de-

## TESTING APPARATUS FOR PAPER, YARNS, TEXTILES, RUBBER, LEATHER, ETC.



No. 48096

small extra expense.

No. 48104

49030	raper Tester, Schopper,	for testing an Ki	nds of paper as to both tearing	strength in grams and
	as to tensile streng	th in both millime	eters and percentage; for strips 15	x 180 mm. Stretching
	scale reads from 0	to 27 mm and from	n 0 to $15^{\circ}_{0}$ . With single scale 0 t	o 30 kilos in 100 gram
	divisions.			
	Style	For hand power	With pulley for power driving	With hydraulic motor
	Duty Free	120.45	174.90	150.15
	Duty Paid	146.00	212.00	182.00
	Duty Free Duty Paid			

48100. Paper Tester, as above, with double scale, 0 to 5 kilos in 10 gram divisions and 0 to 30 kilos in 100 gram

Style	For hand power	With pulley for power driving	With hydraulic mete
Duty Free	127.05	181.50	156.75
Duty Paid	154.00	220.00	190.00

Cloth and Leather Tester, Schopper, for cloths and woven textiles of all sorts, and for leather, etc. For specimens of from 100 to 400 mm in length and 50 mm in width. With stretch seale reading in both mm and percentage. Operating on the same principle as the paper and yarn testers but specially adapted for the materials above mentioned. As supplied by us to the leather testing laboratories of the U. S. Bureau of Chemistry. With two scales, from 0 to 60 kilos in \( \frac{1}{2} \) this and 0 to 100 kilos in \( \frac{1}{2} \) kilos.

Duty Free. 328.00 328.00 48104.

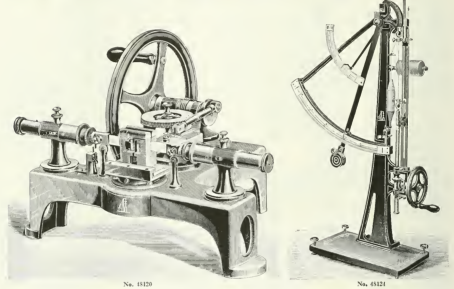
48108.

Cloth and Leather Tester, as above, with two scales, from 0 to 130 kilos in \(\frac{1}{4}\) kilos and from 0 to 500 kilos in single kilos. ..... 363,00 Duty Paid ..... **Duty Free** Note-Where leather and yarns are to be tested on the same machine a special clamp is provided at









48112. Thickness Gauge, for paper testing, automatically reading from 0 to 2 mm in 100 mm by pointer and in 1006 mm by vernier. Duty Free ..... Duty Paid.....

Note - The above Gauges are supplied with dial reading in inches and fractions thereof on special order. Paper Tester, Portable, Schopper, quick acting type, for strips 50 x 10 mm; with stretch scale reading in percentages. By means of a table the reading of the tensile strength scale is converted into kilo values up to 4 kilos, which is sufficient range for papers of ordinary strength. Price includes special strip cutter and a portable carrying case. Determinations can be made 48116. within one minute.

Within one minute.

Duty Free.

17.85

Duty Paid.

58.00

Note—The above machine is furnished for light papers with a capacity of 1.5 kilos and for heavy paper with a capacity of 15 kilos at the same price.

Folding Test Machine, Schopper, for determination of the resistance of paper against repeated foldings. Suited for paper of all kinds, i.e., printing, writing, wrapping papers, etc. As furnished by us to various departments of the U. S. Government. For papers weighing up to 150 48120. grams per square meter.

Duty Free. .. 165.00 Duty Paid..... Yarn Tester, Schopper, for testing the tensile strength and stretch of yarns, both plain and twisted, and threads of all kinds. With attachment for carrying cops, bobbins and spools and for testing in lengths of 200 mm. The stretching scale reads in both millimeters and percentage. 48124. With tensile strength scale from 0

to, kilos.... 125.40 148.50 Duty Free..... 110.55 115.50 120.45 181.50 180.00 Duty Paid..... 134.00 140.00 146.00 152.00220.00 Note-Any of the above machines can be supplied with an additional tensile strength scale of any

specified range at \$6.60 duty free and \$8.00 duty paid.



48128. Rubber Testing Machine, Schopper—Dalen—Martens, for testing the elasticity and tensile strength of rubber. The test specimen is of ring shape and is rotated during the experiment, which makes possible the establishment of a numerical expression of the test. The machine is operated by water pressure and requires about 40 lbs. pressure. A recording device for automatically making a diagram of the relation of the load to elongation is provided at extra charge. Strength is indicated in both millimeters and percentage. See "The Influence of the Shape of the Test Body upon the Results of the Strength Test," Communications of the Royal Material Testing Institute of Grosslichterfelde, Vol. 4, 1909. With two scales, 0 to 50 kilos in 100 gram divisions and 0 to 100 kilos in 200 gram divisions.

and 0 to 100 kilos in 200 gram divisions.

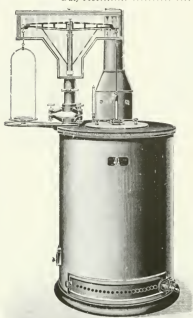
Duty Free. 539.55 Duty Paid. 654.00

48132. Rubber Testing Machine, as above, but with automatic recording device.

Duty Free. 664.95 Duty Paid. 806.00

48136. Test Ring Cutter, for making test specimens for above machine, with three knives.

Duty Free. 125.40 Duty Paid. 152.00



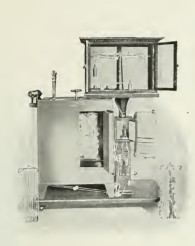


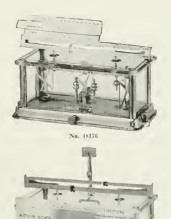
Nos. 48144-60

No. 48168

OVEN, CONDITIONING, SCHOPPER, for the determination of moisture in silk, wool, cotton, wood pulp, cellulose, rags, etc. The balances may be used separately from the oven or in position on top of the oven, permitting the weighing to be made while the drying process continues, thus avoiding the absorption of moisture due to the removal of the specimen as necessary in older forms. These new models are very quick in operation because of the large amount of warm air supplied. The ovens are provided with chimney to carry off the products of combustion and do not unduly heat up the room in which they are operated. Size I takes about 200 grams of loose material such as unspun cotton or wool and about 500 grams of yarn, or about I kilo of cellulose or wet wood pulp. Size II has a capacity for about twice the amounts given for Size I. Gas, steam or electric heating is recommended in all cases where they are possible although the benzene and gasoline oil heaters may be satisfactorily operated where the other sources of heat are unavailable.

48144.	Conditioning Oven, as above, for gas heating	Size 1	Size II
	Duty Free	132.00	214.50
	Duty Paid	160.00	260.00
48148.	Extra for Automatic Temperature Regulator		
	Duty Free	23.10	29.70
	Duty Paid	28.00	36.00
48152.	Extra for Gas Pressure Manometer		
	Duty Free.	4.95	4.95
	Duty Paid	6.00	6.00
48156.	Conditioning Oven, as above, for benzene heating		
	Duty Free	. 138.60	224.40
	Duty Paid	168.00	272.00
48160.	Conditioning Oven, as above, for petroleum heating		
	Duty Free.		
	Duty Paid	172.00	
48164.	Conditioning Oven, as above, for steam heating		
	Duty Free		247.50
	Duty Paid	192.00	300.00
48168.	Conditioning Oven, as above, for electric heating		
	Duty Free	. 191.40	267.30
	Duty Paid	. 232.00	324.00





No. 48172

No. 48180

Conditioning Oven, Emerson, for the determination of the moisture content in textile materials, con-48172. sisting of an electrically heated oven automatically maintained at the proper temperature by a thermostat. Arrangement is made within the oven for supporting four removable wire baskets or containers into which is placed the material to be conditioned. Balances are provided for weighing the material before and after conditioning, the latter weighing being made in the oven. A motor driven fan produces an artificial circulation of heated air through the oven and removes the moist atmosphere, thereby greatly reducing the time for testing. The apparatus is mounted on a wooden base and occupies a floor space of 2½ x 4 ft., with a total height of about 6 ft. The heating device operates on either alternating or direct current but voltage must be stated in 350.00 48176. Balance, Torsion, for determining the exact weight in onnees or grams of a running yard or meter of cloth of any width without calculation or the use of weights. A two inch square sample is cut by means of a special die and the scale brought to balance by means of a slide weight. The beam is so graduated that either \ oz. or 5 grams can be read. 35.00 3.50 Special Die, to cut 2 inch squares

Mallet, 2 lbs. in weight, for use with above die. 48180, Balance, Torsion, for determining the number of yards per pound of fabric of any width without calculation or the use of weights. A three inch square sample is weighed and the position of the 

Special Die, to cut 3 inch squares .....

We maintain a reference catalogue file of over seven hundred manufacturers and dealers in Laboratory Apparatus. Where large equipment lists are in preparation we recommend that customers avail themselves of the opportunity we provide for the convenient and undisturbed consultation of these catalogues before lists are finally prepared for estimates. The use of these catalogues involves no obligation to make purchase of us.

#### THERMOMETERS

Centigrade° =  $\frac{\text{Fahrenheit}}{\text{Fahrenheit}} - 32 \times 5$ Fahrenheit° =  $\frac{\text{Centigrade}^{\circ} \times 9}{\text{Centigrade}^{\circ} \times 9} + 32$ . 9 Ready Reference Comparison of Centigrade and Fahrenheit Thermometer Scales

Cent.°	Fah.°	Cent.°	Fah.°	Cent.°	Fah.°	Cent.°	Fah.°	Cent.°	Fah.°	Cent.°	Fah.°
$\begin{array}{c} -40 \\ -35 \\ -30 \\ -25 \\ -20 \\ -19 \\ -18 \\ -17 \\ -16 \\ -15 \\ -14 \\ -13 \\ -12 \\ -11 \\ -10 \\ -9 \\ -8 \\ -7 \\ -6 \\ -5 \end{array}$	$\begin{array}{c} -40 \\ -31 \\ -22 \\ -13 \\ -4.0 \\ -2.2 \\ -0.4 \\ 1.4 \\ 3.2 \\ 5.0 \\ 6.8 \\ 8.6 \\ 10.4 \\ 12.2 \\ 14.0 \\ 15.8 \\ 17.6 \\ 19.4 \\ 21.2 \\ 23.0 \end{array}$	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	44.6 46.4 48.2 50.0 51.8 53.6 55.4 57.2 59.0 60.8 62.4 66.2 68.0 71.6 73.4 75.2 77.0 78.8	38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	100.4 102.2 104.0 105.5 107.6 109.4 111.2 113.0 114.5 116.6 118.4 120.2 122.0 123.6 127.4 129.2 131.0 132.5 134.6	69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	156. 2 158. 0 159. 8 161. 6 163. 4 165. 2 167. 0 168. 8 170. 6 172. 4 174. 2 176. 0 177. 8 179. 6 181. 4 183. 2 185. 0 186. 8 188. 6	99 100 105 110 115 125 130 135 140 145 155 160 170 175 180 185	210.2 212.0 221.0 230.0 248.0 257.0 266.0 275.0 293.0 302.0 311.0 320 338 347 356 365 374	245 250 255 260 265 270 275 280 285 290 295 300 310 320 330 340 350 370 380	473 482 491 500 518 527 536 545 563 572 590 626 642 680 698 716
- 8 - 7 - 6 - 5 - 4	17.6 19.4 21.2 23.0 24.8	23 24 25 26 27	73.4 75.2 77.0 78.8 80.6	54 55 56 57 58	129.2 131.0 132.8 134.6 136.4	85 86 87 88 89	185.0 186.8 188.6 190.4 192.2	175 180 185 190 195	347 356 365 374 383	350 360 370 380 390	662 680 698 716 734
$ \begin{array}{rrr}  - 3 \\  - 2 \\  - 1 \\  0 \\  1 \\  2 \\  3 \end{array} $	$32.0 \\ 33.8 \\ 35.6 \\ 37.4$	28 29 30 31 32 33 34	82.4 84.2 86.0 87.8 89.6 91.4 93.2	59 60 61 62 63 64 65	138.2 140.0 141.8 143.6 145.4 147.2 149.0	90 91 92 93 94 95	194.0 195.8 197.6 199.4 201.2 203.0 204.8	200 205 210 215 220 225 230	392 401 410 419 428 437 446	400 420 440 460 480 500 520	752 788 824 860 896 932 968
4 5 6	$   \begin{array}{r}     39.2 \\     41.0 \\     42.8   \end{array} $	35 36 37	95.0 96.8 98.6	66 67 68	150.8 152.6 154.4	97 98	206.6 208.4	235 240	455 464	540 560	1004 1040

# OCT THE RESERVE OF THE PARTY OF

### Nos. 48200 to 48208

48200. Thermometers, with enclosed paper scale, with either Centigrade or Fahrenheit scales, as indicated; outside diameter 9 to 10 mm. Range..... 100° C. 150° C. 200° C. 250° C. 300° C. 212° F. 300° F. 400° F. 600° F.

350 350 300 300 350 .75 .90 .50 .60 .75 Length, mm.......... 300 300 350 400 .65 .50 Each..... .60 48204.

Thermometers, with enclosed paper scale, with both Centigrade and Fahrenheit scales, outside diameter 9 to 10 mm. 100° €. Range, Centigrade..... 150° C. 200° C. 360° C. 212° F. " Fahrenheit. Length, mm. 300° F. 400° F. 600° F. 300 300 350 400

.90 1.00 1.25 .80 48208. Thermometers, with enclosed paper scale, short form, with both Centigrade and Fahrenheit scales; outside diameter 7 mm.

100° to 220° C. Range, Centigrade.....  $-10^{\circ}$  to  $+100^{\circ}$  C. " Fahrenheit. +14° to +212° F. Length, mm. 100 212° to 450° F. 120 Each . .75 1.00

### Ox - 12 for his front fr

#### Nos. 48212 to 48216

48212. Thermometers, with enclosed opal glass scale, with capillary of Jena glass; with either Centigrade or 300° F. 400° F. 600° F.

Length, mm.... 300 300 350 400 300 300 350 350 1.20 1.40 Each..... 1.10 1.80 1.10 1.20 1.40 1.80

Thermometers, with enclosed opal glass scale and capillary of Jena glass: with both Centigrade and 48216. Fahrenheit scales; outside diameter 9 to 10 mm. 360° C 100° €. 150° C. 200° C. 300° F. 400° F. 600° F. 212° F.

290 390 300 360 2.00 1.35 1.50 1.75

### 

Nos. 48220 to 48224

48220. Thermometers, engraved on stem, with opal glass background and safety reservoir at top of capillary; diameter 6 mm; with either Centigrade or Fahrenheit scales as indicated. A widely used lab-

oratory thermometer. 150° C. 200° C. 360° C. 212° F. 100° 300 350 300 Length, mm. 300 400 300 350 400 1.50 Each..... 1.00 1.10 1.25 1.59 1.10

4824. Thermometer, engraved on stem, with opal glass background and safety reservoir at top of capillary, diameter 6 mm; with both Centigrade and Fahrenheit scales.

100° €. 150° C. Range, Centigrade..... 200° C. 360° C 212° F. 400° F. Fahrenheit.... 300° F. 600° F. 300 300 350 400 Length, mm..... Each 1.25 1.50 1.75 2.00

48226. Thermometers, A. H. T. Co. Special, engraved on stem, with safety reservoir at top of capillary, of Jena 16 III glass; recommended for laboratory work generally where accuracy is required but where the expense of a precision thermometer is not justified.

48228. Thermometer, Precision, etched on stem, with white background, of Jena 16 III glass. Those reading over 250°C. are filled with nitrogen. In the higher ranges the glass used is the Jena Borosilicate 59 IV.

-10 to -10 to -10 to -10 to -10 to +100° C. +100° C. +100° C. +100° C. +250° C. Graduated in..... 10 1° Each, without certificate... 2.75 3.50 5.00 9.00 2.75 Each, with P. T. R. certificate 3.65 4.40 5.75 7.25 11,50 -10 to -5 to -5 to -5 to -5 to +250° C +360° C. +360° C. +500° C +550° C 10 10 Graduated in.... 10 1° 1° Each, without certificate .... 4.50 5.00 6.50 7.50 9.00 Each, with P. T. R. certificate 7.50 7.25 8.75 10.85 13.45

48232. Thermometers, Normal, with enclosed glass scale, constructed in exact accordance with Paragraph 12 of the regulations of the Physikalisch-Technische Reichsanstalt; capillary is of Jena Normal glass. Thermometers reading from 250° to 400° C. are filled with nitrogen and those reading from above 400° C. to 550° C. with nitrogen at a pressure of 20 atmospheres.

-10 to -10 to -10 to -10 to -5 to +100° C. +100° C. +100° C. +100° C. +200° C. Graduated in ..... 1° 1° Each, without certificate 4.50 7.0010.00 15.00 6.00 Each, with P. T. R. certificate 5.40 7.90 12.25 17.508.50 -5 to -5 to -5 to +200° C. +200° C +360° C. +360° C. Graduated in..... 10 7.50 Each without certificate. 11.75 9.00 12.00Each, with P. T. R. certificate ..... 10.00 15.15 11.25 14.25

48236. Thermometers, Normal, same as above but etched on stem and with zero point indicated.

Note—The above Normal Thermometers are the most accurate thermometers made for scientific work and are only surpassed by the Primary Standard Thermometers of the few European makers qualified for such work and which are used in research and are not intended for general laboratory use. These we import from such makers on special order only.

No. 48232

6

100

6

6

1 0

No. 48228

48244.	Thermometers, engraved on stem, with white background and safety re	eservoir at	top of capillary
	nitrogen filled, for high temperature work; with Fahrenheit scale. Range	° to 750° F	. 212° to 1000° F.
	Graduated in	20	5°

 Range
 212 to 300 F. 212 to 1000

 Graduated in.
 2°
 5°

 Length, mm.
 400
 450

 Each
 6.00
 8.00



No. 48248

Range ... -10 to +400° C. +100 to +400° C. +100 to +450° C.

Length, em. 20 16 20

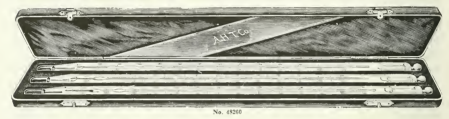
Each 18.00 18.00 20.09

48252. Thermometers, of Quartz Glass, with scale engraved on nickel-steel tube and filled with nitrogen above the mercury at a pressure of 50 atmospheres; range from +300° to +750° C. in 5° divisions.

Duty Free . 28.50 Duty Paid . 45.00

Protecting Tube of steel, for above.

Duty Free . 2.25 Duty Paid . 3.00





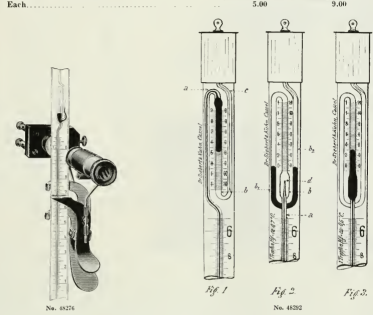
48264. Thermometers, Normal, Anschütz, with enclosed glass scale and small bulbs, as used for fractional distillations. Thermometers No. 2 to No. 7, inclusive are nitrogen filled, and all the thermometers of the series are 16 cm long and about 6 mm in diameter.

Number... No. 1 No. 2 Range... -10 to +40 to No. 3 No. 4 No. 6 90 to 150 to 200 to 250 to 300 to +60° ℃. 160° C. 360° C. +100° C. 220° C. 270° C. 310° C. Graduated in..... 4.50 4.50 4.504.50 6.00 6.00 6.00

48268. Thermometers, Normal, Auschütz. Complete set of seven as above described, in leather case... 32.50 Note—Auschütz Thermometers as above are supplied with certificate of the Physikalisch-Technische Reichsanstalt on special import order.

Thermometers, for Low Temperatures, etched on stem; as used in liquid air and similar work. The thermometer reading to -100° C, is filled with toluol and that reading to -200° C, with peutane; 48272.

graduated in single degrees. Range.  $+30^{\circ}\ {\rm to}\ -100^{\circ}\ {\rm C}. \quad +30^{\circ}\ {\rm to}\ -200^{\circ}\ {\rm C}.$ 5.00 9.00



48276. Reading Device for Beckmann Thermometer, with 2 volt incandescent lamp for reading in 48280.

a dark room.

3.50

Reading Device, as above, without incandescent lamp.

2.00

Thermometer, Beckmann, with total range of about 5° C. divided in \( \tau\_0 \tilde{o}^\circ\), with capillary held in place by glass wool; without auxiliary seale. Regularly furnished with scale reading from 0 to 5° C. as convenient for calorimetric use. This thermometer is of good 48284.

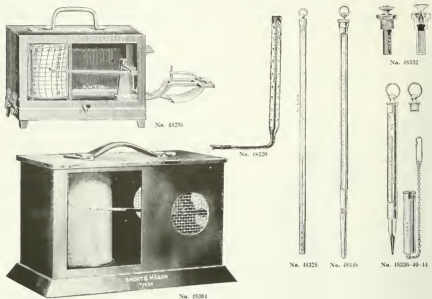
German make of reasonable accuracy but is not regularly furnished with certifi-

cate. 7.50
Thermometer, Beckmann, Goetze make, with scale held in place by glass sealing, with auxiliary scale with range from -10 to 120° C. in 2° divisions under reservoir: for use by either boiling point or freezing point method; range 5° to 6° C. divided in 110° C. cate. 48288. highly recommended and widely used in calorimetry. Without certificate. . . . . 15.00

With P. T. R. certificate.....

48292.

Thermometer, Beckmann, similar to No. 48288 as to range, accuracy, etc., but with improved patent adjustment of auxiliary scale by means of mercury drops instead of by tapping. This is accomplished by the introduction of a short capillary in the lower part of the reservoir, the point of which is adjusted for delivering drops of mercury each equivalent to a definite range of the thermometer scale, which information is engraved on the scale of each thermometer as, for instance, 1 drop = 1.5° C. This arrangement prevents the dropping down of the mercury when an upward movement is necessary, and superfluous mercury may be transferred to the two arms at the side of the reservoir by simply inclining the thermometer. When a reservoir has become filled during transportation it will empty itself automatically if the thermometer is held perpendicularly. In other reservoir arrangements this is frequently prevented by the small particles of air which are often present in thermometers of best make. In this new arrangement such air particles are caught and held below the inlet in the reservoir. This arrangement makes possible very exact setting, greater durability and less risk of breakage in transportation and With P. T. R. certificate.....



Thermometer, Recording (Thermograph) Richard. The thermometer consists of a copper tube of elliptical cross section, hermetically closed and filled with a volatile liquid. This thermometer 48296. is of great sensibility and has wide application in the accurate control of temperature in large incubators, incubating rooms, malting rooms, drying rooms, etc. The chart regularly furnished with this thermometer is weekly and the range is from 0 to 50°C. Other scales up to 110°C. Other scales up to 110°C. The movement of the pen is approximately 1 mm = 1°C. The thermometer is furnished with a wire guard (removed in illustration) to protect same against injury. Stock.....

48300. Thermometer, Recording (Thermograph) Short & Mason high drum clock type, with charts for from 48304. -62 to +128°F.; with thermometer enclosed; consists of a bimetallic lamina arranged in such manner that there are no levers other than the pen arm. This instrument permits of adjustment to show temperatures covering any 75°F, 150°F, or 300°F, and is furnished with blank charts in addition to the printed charts which by means of the Kew certified thermometer supplied with the instrument enable the range of the instrument to be adjusted to meet special Extra Charts, per 100. 48308. 48312. Pens, each. . 48316. Special Ink, per bottle. .75 Thermometer, Angle, with vertical tube 30 cm long and 2 cm in diameter and horizontal stem 15 cm 48320. Thermometer, Angle, same as above but with opal glass scale... 48324. nometer, Angle, same as above but with opin giass scale.

"Armored, engraved on stem with white background. The armor is of seamless steel tubing leavily nickel plated. The thermometers are graduated on a basis of 3 inch immersion. Range  $0^{\circ}$  to  $+30^{\circ}$  for  $-30^{\circ}$  f 48328. +30° to 400° F. 2° 5° Graduated in..... Length, inches..... 12 14 16 16 16

48332.

5.25 4.50 6.00 7.50 Steel Mercury Wells, for use with above armored thermometers, as used in steam engineering practice. These wells have a very thin steel wall and insure quick transmission of heat. They are provided with close fitting taper plugs to prevent the spilling of mercury in transportation. Length of stem below thread, inches..  $1\frac{1}{2}$  2 3 4 5

48336. breakage to a minimum; 6 inches long, range 100° to 600° F. 6.00

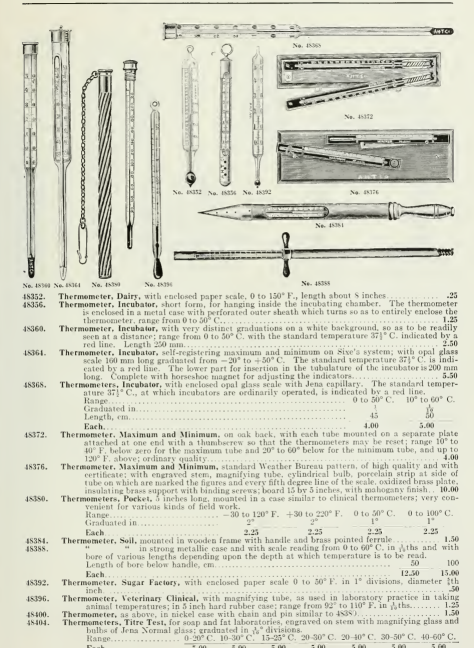
Thermometer, as above, for use in sand testing; range 200° to 750° F. 7.50

" " for inspector's use, 6 inches long and with a range of 200° to 400° F. 4.50

Thermometer, Armored, for asphalt testing; range from 200° to 450° F in 1° 5.00 48340.

48344. 48348.

Y



5.00

5.00

5.00

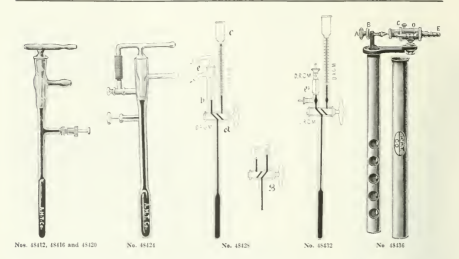
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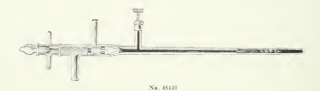
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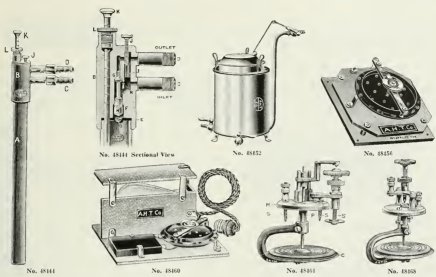
5.00

Each....



48412. Thermo-regulator, Reichert. This regulator is carefully made and is the most widely used among the 48116 Thermo-regulator, Reichert, same construction as No. 48412 but adjusted for low temperatures.. 2.00 48420. Thermo-regulator, Reichert, same construction as No. 48416 but made shorter for use in paraffine baths.... 48424. Thermo-regulator, Reichert, improved form, with stopcock to prevent total extinguishing of flame, 4.00 Thermo-regulator, New Mercury Form, with reservoir tube with thermometer scale and two-way stopcock for adjustment. In setting the regulator the stopcock is set at position "A" and the bulb
warmed until the mercury reaches the position "B" at the tip of the glass outlet tube. The
stopcock is then turned to position "B" and the mercury column allowed to rise until it reaches
the temperature at which the regulator is to operate, when the cock is turned again to position
"1" and the thermo regulator is redistremed. 48428. "A" and the thermo-regulator is in adjustment. 48432. Thermo-regulator, as above, with electric contact, otherwise operating on the same principle and by 48436. Thermo-regulator, Roux Bimetallic. The great advantage of this regulator consists in the entire absence of mercury and glass, the control depending upon the unequal expansion of the different metals composing the metallic couple. It has come into very wide use of recent years and is in many ways the most satisfactory form of thermo-regulator now offered. All of our himetallic regulators are furnished with an additional brass jacket as shown in illustration. It is recommended that this jacket be inserted in the tubulature of the incubator and the same filled with glycerine, into which the regulator proper is immersed. This prevents the corroding of the bimetallic couple (which occurs in many localities because of the action of the water) and at the same time makes the regulator last longer. Length, inches.... 7.50





Thermo-regulator, Greenman. Constructed entirely of steel and recommended as being the most ac-48444 curate form of mercury regulator. Controls temperature within \$\frac{1}{2}^{\circ}\$ regardless of gas pressure or room temperature. For use with this regulator burner No. 22936 is recommended. With brass jacket for glycerine to be inserted in tubulature of incubator. See Anatomical Record, Sept., 1908. Without mercury.

48448.

48452.

48464.

48465.

48468.

Thermo-regulator, same as No. 48444 but filled with mercury..... Gas Pressure Regulator, for delivering gas to apparatus at a constant pressure, regardless of the variations of pressure in the house supply. Particularly recommended for use with the Reichert-Novy Gas Regulator No. 48440, with which it is possible to maintain very constant tempera-

tures. Made of copper throughout. 5.00
Thermo-regulator, Electric, with Condenser. Will automatically maintain a constant temperature through a wide range, i. e., between 30° and 80° C. The diaphragm consists of rubber and 48456. through a wide range, i. e., between 50° and 50° C. The diaphragm consists of rubber and metal clamped securely between steel rings. As the expansion of rubber when exposed to heat is greater than that of metal, the diaphragm will move away from the platinum point at the slightest increase in temperature. This breaks the circuit and allows the incubator to cool until the diaphragm again touches the point. By varying the pressure between the adjusting screw and the diaphragm different degrees of heat in the incubator are thus obtained. Contact points are of platinum iridium and the condenser protects these contacts from being 

Thermo-regulator, Electric, with Incandescent Lamp Heater, for heating incubators, paraffine baths, etc., not specially built for electric heating and control; consisting of thermo-regulator 48460. similar to above, with an incandescent lamp mounted on same board, with cord and plug for attachment to any lamp socket. It is usually sufficient to place same on the bottom of the incubator or oven and run the connecting cord through the horizontal hole found at the side of most incubators. The space required by the entire equipment is 8 x 8 x 4½ inches.... 12.50

Thermo-regulator. Electric, expanding capsule type, "Break" form, for use alone with any electrical heating medium which does not require more than 3 or 4 amperes. May be used on either

110 or 220 volt circuits either alternating or direct and for temperatures from 15° to 160° C. The range of each capsule is about 20° in the lower temperatures and nearly 100° in high temperatures. The capsule "C" must be within the heated chamber and the post "P" may be made longer or shorter depending upon the length of the tubulation into which post must be inserted, the, tubulation from the outside of the utensil through the air jacket, water jacket, etc., to the inner chamber. The screws "S" need not be used as in many utensils it is sufficient to allow the metallic cap "M" to rest on the top of the tubulation or of the incubator. Very satisfactory on incubators, ovens, water and oil baths, whether disc heaters, resistance coils or lamps are used for the heating medium. In ordering please state whether current is alternating or direct, Extra Expansion Capsules

Thermo-regulator, Electric, expanding capsule type, similar in operation to No. 48464 but known as the "Make" form and for enrents up to 8 or 10 amperes. Must be used with circuit breaker as a relay which indirectly interrupts the heating current. This is furnished with a circuit breaker consisting of a solenoid wound with a heavy wire and with large platinum iridium 





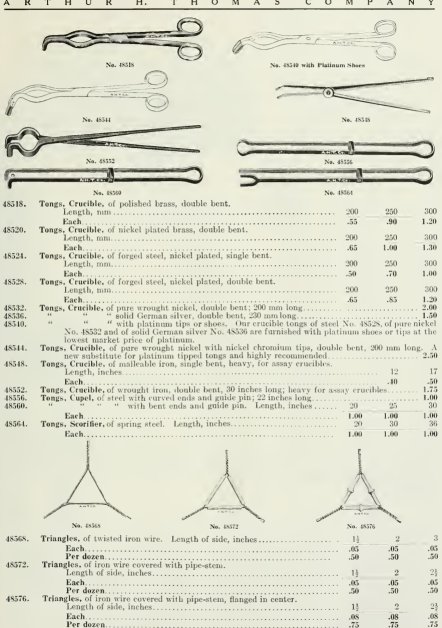
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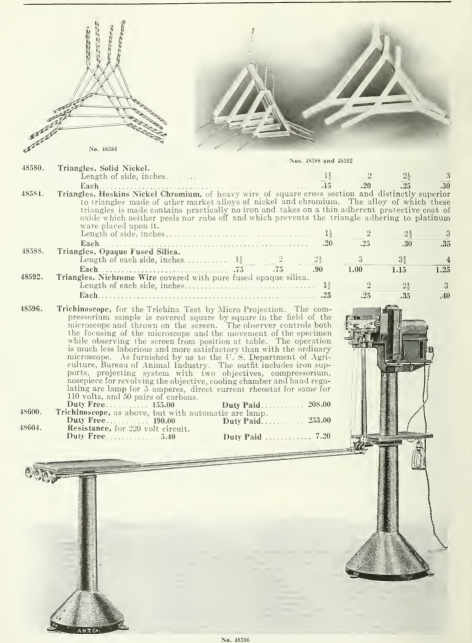
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3.00

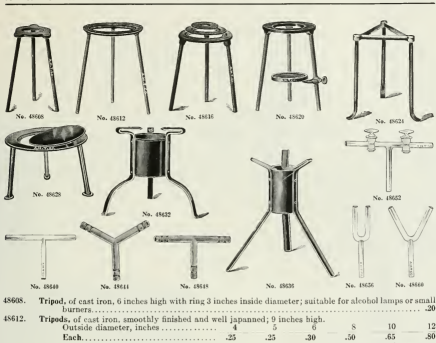
Width, mm....

48508.Tongs, Crucible. of polished brass, single bent. Length, mm.... 250 Each .80 48512. Tongs, Crucible, of nickel plated brass, single bent. Length, mm... 200 250 -60 .90 Tongs, Crucible, of steel with black oxidized finish, double bent, 200 mm long; recommended for stu-48516. 





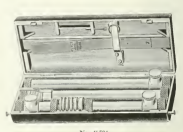
540



	burners					20
48612.	Tripods, of cast iron, smoothly finished and well japann		ches high.		10	10
	Outside diameter, inches 4	5	6	8	10	12
	Each	.25	.30	.50	.65	.80
48616.	Tripods, of cast iron, smoothly finished and well japann	ed, with	concentric :	rings; h	eight 9 inche	28.
	Outside diameter, of rings inches	5	6	8 5	10 6	12 8
	Number of rings				1.00	1.40
48620.	Each		.40	.75		
48624.	Tripod, of iron, with adjustable support for burner, 9 incl	nes nign	with ring 32	inches i	nside diame	er .43
48624.	Tripod, of iron, with triangular top; 9 inches high.  Length of side, cm		10	12	15	20
	Height, cm			20		25
	Each.			.60	.70	.80
48628.	Tripod, Genth, exactly as used in the John Harrison Cher					vania:
10020	of cast iron, with slip-in legs and removable plate	e: diame	ter 10% inche	es. diam	eter of remo	vable
	plate 7½ inches, height 7½ inches					. 1.00
48632.	Tripods, of sheet iron, with metal chimney for the pro	tection	of the flame	very c	onvenient fe	or flat
	bottom flasks or wire gauze.				265	290
	Height, mm				265 115	130
	Height of chimney, mm				125	130
	Each			.50	.65	.90
48636.	Tripod, of sheet iron, with metal chimney for protection					nward
100001	to take round bottom flasks, evaporating dishes,	etc.: h	eight 200 m	m by 60	) mm diame	ter of
	chimney					60
48640.	Tubes, Brass, T-shape. Bore, inches	1 8	$\frac{3}{16}$	1 4	5 16	3 8
	Each	.30	.35	.40	.45	.50
48644.	Tubes, Brass, Y-shape. Bore, inches	1 8	1 <sup>3</sup> 6	1 4	5 16	3
	Each	.30	.35	.40	.45	.50
48648.	Tubes, Glass, T-shape. Bore, mm 3 5	6	9	12	18	25
	Each	.09	.10	.14	.30	.45
48652.	Tube, Glass, T-shape, with two Geissler stopcocks, bore	5 mm				. 2.25
48656.	Tubes, Glass, U-shape. Bore, mm 3 5	6	9	12	18	25
	Each	.09	.10	.14	.30	.45
48660.	Tubes, Glass, Y-shape. Bore, mm 3 5	6	9	12	18	25
	Each	.09	.10	.14	.30	.45



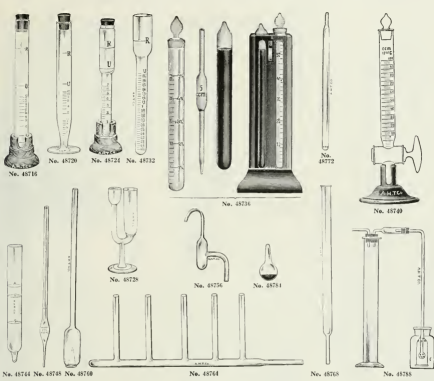




	No. 48684 No. 48701
48684. 48688. 48692. 48696. 48700.	Turbidimeter, Jackson, for determining sulphates in water analysis, etc., complete with 22 cm tube. 12.06  Extra 22 cm tube, for above
48708. 48712.	filtration installations, etc.; as described in Bulletin 151 of the U. S. Geological Survey and Bulletin & of the Division of Hydrography. Complete for both color and turbidity, packed in morococ covered case

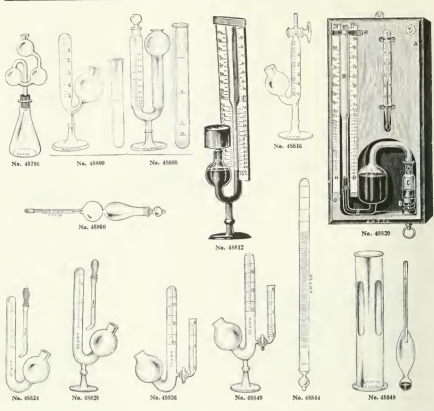
Large equipment lists can not always be made up from the catalogues of any one manufacturer or dealer. The leading European manufacturers of Laboratory Apparatus supply us with their original catalogues in limited quantities for distribution to intending purchasers. A partial list of such manufacturers is found on page V.

A selection of catalogues of the leading manufacturers of Europe can be obtained from us more promptly than by writing to all of the firms in whose goods you are interested.

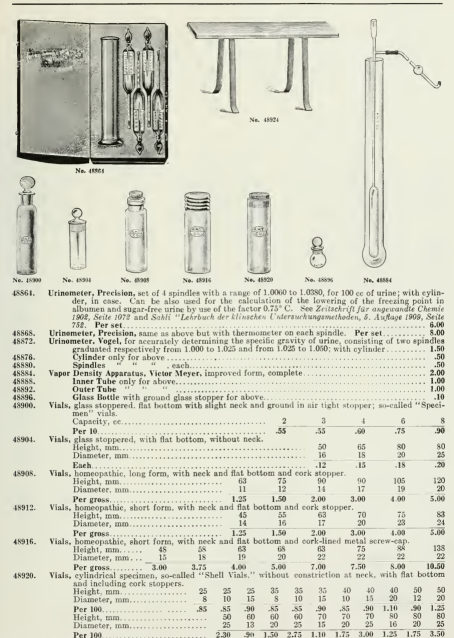


#### URINE ANALYSIS APPARATUS.

	URINE ANALYSIS APPARATUS.
48716.	Albuminometer, Esbach, for the quantitative determination of albumeu in urine, graduated to read
	grams of albumen per liter of urine; in wooden case
48720.	Albuminometer, Esbach, on glass foot
48724.	" Esbach-Schelenz, with constriction near base for more accurate reading of small
	quantities; in polished wooden case
48728.	Albuminometer, (Horismascope,) for the detection of albumen in urine with nitric acid
48732.	Albuminometer, for the rapid quantitative determination of albumen in urine by the use of the tube
	in a centrifuge
48736.	Chromo-Saccharometer, for the determination of sugar in urine to within $\frac{1}{2}\%$ by the colorimetric
	method; rapid and accurate; complete with directions
48740.	
	without solution. 7.50
48744.	Reaction Glass, Ranke, for Ehrlich's diazo reaction
Apparat	us for Folin's New Method of Determination of Total Nitrogen, Urea and Ammonia in Urine. See Journal
10510	of Biological Chemistry, Vol. XI, No. 5, June, 1912.         Ostwald Pipette, 1 cc capacity, delivering 1 cc at 20° C.       .60         " 2 cc " 2 cc "
48748.	Ostwald Pipette, 1 cc capacity, delivering 1 cc at 20° C
48752.	" 2 cc " 2 cc "
48756.	Glass Trap for Ammonia
48760.	Fume Absorption Tube, furnished straight for bending at desired angle in the laboratory
48764.	
	Each
48768.	Condenser Tube for urea, 250 x 15 mm.
48772.	Ammonia Absorption Tube, small, with perforated end, 265 x 8 mm
48780.	Jena Glass Test Tube, 200 x 20 mm.
48784.	Temperature Bulb, filled with mercury chloride iodide
	and the second s
48788.	Ammonia Apparatus, Folin, complete, consisting of special ammonia absorption tube No. 48790, cylin-
	der, drying tube and bottle, with rubber stopper. 2.50
48790.	Ammonia Absorption Tube, Folin 1.00
	1100



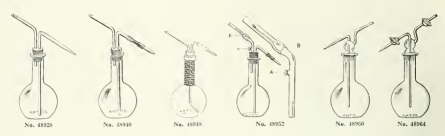
48792. Urea Bulb, Folin, for determination of urea..... 48796. Urea Apparatus, Folin, complete, consisting of special urea bulb No. 48792, flask and rubber stopper. 1.30 Saccharometer, Einhorn Fermentation, for the determination of sugar in urine; consisting of a graduated fermentation tube and a graduated test tube. The percentage of sugar present is read 48800. directly on the tube..... Saccharometers, set of two, one for the urine under examination and the other for a normal urine to 48804. which glucose has been added for the purpose of testing the efficiency of the yeast used . 1.50 Saccharometer, Lohnstein, for the accurate determination of sugar in diluted urine ........... 2.25 48808. 48812. 48816. Fermentation Saccharometer, Einhorn's improved form with glass stopcock and graduated test tube as furnished with No.148800... 2.00 Fermentation Saccharo-manometer, on wooden board for hanging on the wall. As described in Med-48820. izinischen Wochenschrift, 52, Jahrg., Heft 48. A new and convenient device for estimating the sugar in urine with an accuracy approximating the polarimetric method...... 48824. Ureometer, Doremus, for the quantitative determination of urea in urine by the hypobromite method; with pipette, but without glass foot ... Ureometer, Doremus, same as No. 48824, on glass foot. 48828. Dropping Pipette, only, for use with No. 48824 or No. 48828. 48832. 48836. Ureometer, Doremus-Hinds, improved form, with graduated side tube with glass stopcock from which the exact amount of urine may be introduced into the fermentation tube without any gas escap-48840. Uricometer, Ruhemann, for the quantitative determination of uric acid ...... 48844. 48848. Urinometer, Squibb, graduated from 1.000 to 1.060; length 120 mm; in case with cylinder but without 48852. 48856. 48860. Urino-Pycnometer, Saxe, for the rapid determination of the specific gravity of small quantities of 



48924.

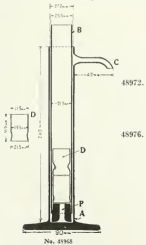
Warming Table, Huber, with top of heavy copper 14 inches long by 4 inches wide; for fixing blood

films, drying micro sections, etc.....



48928.	Washing Bottle, consisting of a No. 28104 Flask, extra heavy, rubb				
	Capacity, ec	250	500	1000	2000
	Each	.40	.50	.75	1.00
48932.	Fittings only for Washing Bottle No. 48928, i. e., rubber stopper and		es withou	ıt flask	10
48936.	Washing Bottle, New Jena Glass, with rubber corks and Jena glass				
	Capacity, ec	500	1000	1500	2000
	Each	.90	1.05	1.20	1.30
48940.	Washing Bottle, Faraday, consisting of a No. 28104 flask, extra	heavy,	with rubl	er stopper,	glass
	tubes with rubber joint in outlet tube to give flexibility.				
	Capacity, cc	250	500	1000	2000
	Each	.40	.50	.75	1.00
48944.	Fittings only for Washing Bottle No. 48940, i.e., rubber stopper and	glass tul	bes withou	at flask	10
48948.	Washing Bottle, same as No. 48940 but with rattan covered neck.	For cor	nvenient l	nolding whil	e hot.
	Capacity, ec			500	1000
	Each			70	.90
48952.	Washing bottle, arranged for continuous flow, 500 ce capacity				70
48956.	Fittings only for Washing Bottles, consisting of rubber stopper, a	and glas	s tubes a	rranged for	con-
	tinuous flow				50
48960.	Washing Bottle, for volatile liquids, with ground in glass stopper.				
	Capacity, ec	125	250	500	1000
	Each	.80	1.00	1.25	1.50
48964.	Washing Bottles, for volatile liquids, with ground in glass stopper	and tw	o glass st	opcocks.	
	Capacity, cc	125	250	500	1000
	Each	2.25	2.50	2.75	3.00

Washing Apparatus, Bain, for microscopic material; consisting of a glass cylinder with base and a discharge tubulation at the top; with a plain glass tube fitting into same with a one-hole cork stopper at bottom and a set of 6 sieve thimbles, one end of which is bound with fine silk bolting cloth. The washing liquid is allowed to drop into the inside cylinder and, after passing through the sieves, rises in the outside cylinder and flows off through the outlet "C," with 6 sieve thimbles. 2.50



48968.

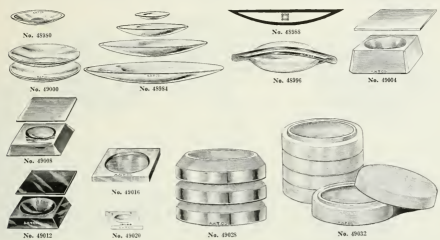
Waste Pail, Aseptic Enamel Ware; of seamless steel, white enamelled, both acid and fire proof; very convenient in the laboratory; with perforated tray which retains the solid matter such as filter paper, etc.; which may be lifted out before the bucket is emptied; 16 inches high, 12 inches diameter, 5 gallons capacity. 6.00

Extra Sieve Thimbles, each...



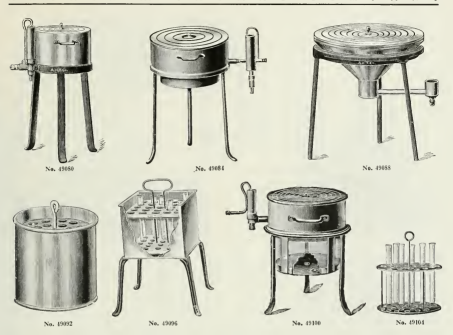
No. 48976

#### T СО R Н U R н. Т Н 0 М Α S M Р Α N Y

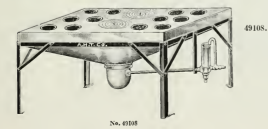


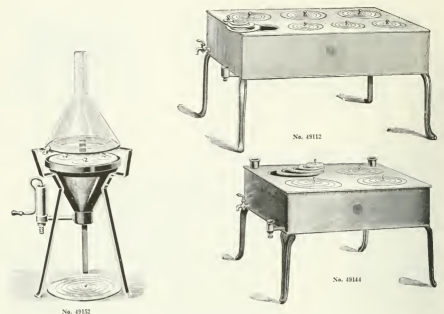
2101			
48980.		. Each05 Per dozen50	
48984.	Watch Glasses, of well annealed glass, with edges smoothly ground.  Diameter, mm	75 S5	90
	Each .03 .03 .03 .03 .03 .05	.05 .07	.07
	Per dozen	.50 .75 165 175	.75 200
	Didnietel, mm	.30 .30	.35
	Per dozen	.00 3.00	3.80
48988.	Watch Glasses, New Jena Glass.  Diameter, mm 45 50 60 70 80 90	100	110
	Each	.25	.35
	Diameter, mm	220	235
48992.	Each	1.05 24670 '	These
40332.	are not to be confused with counterpoised watch glasses No. 49000.		
	Diameter, mm. Per pair	$\frac{50}{15}$	65 .25
48996.	Watch Glasses, in Pairs, with clamps No. 24670.	.10	.20
10000	Diameter, mm		65
40000	Per pair.		.45
49000.	Watch Glasses, Counterpoised in Pairs, accurately adjusted for interchangeable use of Diameter, mm	65 65	75
	Each	.75	1.00
49004.	Watch Glass, Embryological, consisting of a glass block 13 inches square with a concavidameter by \$ths inch deep; and with one vertical surface ground for writing to	upon. Bo	ttom
	of concavity is fairly flat but with mold finish, i.e. not polished, with glass cover		08
49008. 49012.	Watch Glass, Embryological, similar to No. 49004 but with polished spherical concavity " " of polished black glass	ř	15
49016.	" " made of a single piece of polished plate glass with conc	avity with	h flat
	polished bottom and plate glass cover; concavity is 30 mm in diameter by 6 mm polished bottom permits its satisfactory use on the microscope stage		50
49020.	Watch Glass, Embryological, of white glazed Royal Berlin porcelain, 30 mm square wi 21 mm in diameter.	th a cone	avity
49024.	Watch Glass, Syracuse form, without ground bevel. Each		.05
49028.	Per gross		6.00
	Per gross		7.50
49032.	Watch Glasses, of glazed porcelain. Furnished in nests of five dishes, with cover.  Outside diameter, inches.	21	3
	Each	.60	.70
49036.	Watch Springs, for burning in oxygen. Per dozen.		.25



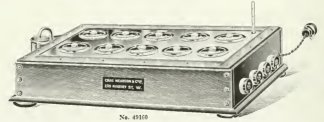


49080.	Water Bath, new form, with water level regulator; of polished copper, 6 inches in diame	ter by	4 inches
	deep, on tripod 9 inches high		6.00
49084.	deep, on tripod 9 inches high	roon er	namelled
	ontside, with copper rings, water level and special tripod to fit; 160 mm diameter	Γ	6.00
49088.	Water Baths, funnel form, with tripod and constant water level.		_
	Diameter, inches	6	8
	Each	3.50	4.50
49092.	Water Bath, for dissolving steel samples; of heavy, polished copper, tinned inside, with	test tv	ibe rack,
	6 inches in diameter by 7 inches high, taking eighteen 6 x \(\frac{5}{3}\) inch dissolving tubes		
49096.	Water Bath, rectangular, for dissolving steel samples, of heavy copper 7½ inches squa		
	high; with perforated tray to hold 25 test tubes 8 x $\frac{7}{3}$ inches; on support with ire		
49100.	Water Bath, of cast iron, white enamelled inside, with copper rings, constant water le	evel, tri	ipod and
	safety gauge; for use with inflammable liquids.		
	Diameter, mm.	160	200
	Each	9.00	11.50
49104.	Perforated Inset, of polished copper, for use in water baths No. 49040 and No. 49064		
	For bath, mm	160	200
	To hold test tubes	18	34
	Each	1.50	2.00



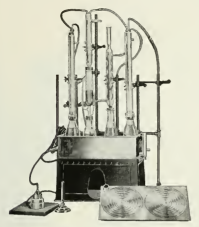


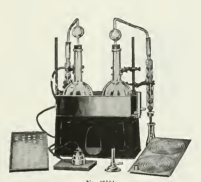
Water Bath, of copper, tin lined and highly polished; with concentric rings, stopcock to draw off the 49112. water, Kekule's water level regulator, extra sheet iron bottom and detachable legs; with seven 24.00 49116. " 16 16 11 11 50.00 49120. 45.00 49124. 49128. 11 11 11 49132. " for electric heating, three heat..... 49136. 55.00 49140. Water Bath, similar in construction to No. 49112 but with 4 openings, 5 inches in diameter, with rings 49144. and cover..... Water Bath, same as No. 49144 but fitted with steam coil.... 49148. 18.00 49152. 49156. Glass Funnel, only, for use with above ......



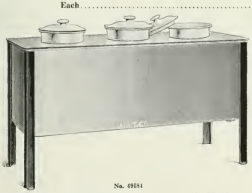
Water Bath, Hearson Electric, with constant water level. By means of an electric heater water is kept 49160. constantly at a boiling point and the upper compartment filled with steam. Boiling water can be

drawn off at any time for use for other purposes.	
Size, inches	24 x 12 x 5 30 x 12 x 43
Number of holes.	10 24
Diameter of holes, inches	
	01.04
Duty Free	00120
Duty Paid	80.00 97.00





49164. Water Bath, Electric, of heavy polished copper, tin lined, with heating coil immersed in the water chamber. This coil is arranged for three heats, controllable by means of a one-plug switch. It will hold water at the boiling point when running on the high heat. The smaller size bath takes 400 Watts per hour on the high heat. At the rate of 8¢ per KW, the operating expense on the what sper hour, on the medium heat 1½ and on the low heat ½ per hour. A removable cover is provided containing two sets of rings on the small bath and four sets on the large bath, also a removable copper tray resting inside of the bath for use with beakers, evaporating dishes, etc., immersed in the water as shown in illustration. The bath provides a very convenient method for the distillation of volatile liquids with absolute safety because of the immersion of the heating element, also fat extractions, etc., as shown in illustration. No special wiring is necessary, the connection being made with ordinary lighting circuit either alternating or direct current but voltage must be specified in ordering. Size, inches 15 x 8 x 5 15 v 15 v 5





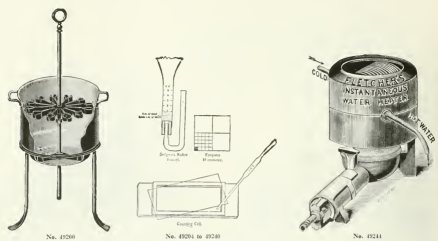
35.00

54 00

Water Bath, Matthews, as used in the Philadelphia Textile School, with four porcelain beakers, 325 cc 49168. 49176.

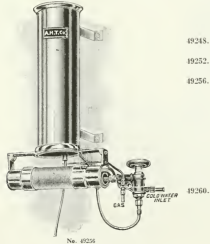
49184.

.. 20.75 36.50 Water Bath, for Dyers same as above but of heavy copper and with hard brazed seams for use with glycerine or calcium chloride as a heating medium. Number of beakers..... 3 6 49192. 



49200. Water Bath, Reischauer, for volumetric maltose determinations, etc.; with tripod and tube holder. 8.00
Water Examination Apparatus, Whipple, for the Microscopic Examination of Water, as described in
"The Microscopy of Drinking Water," by Geo. C. Whipple; consisting of the following:—

204.	Sedgewick-Rafter Funnel, graduated, with attachment and rubber stopper
208.	" " ungraduated " " " "
212.	Berkshire Sand, per lb
216.	Bolting cloth discs, per dozen
20.	Support for funnel
24.	Counting Cell
28.	Cover Slip.
32,	Eyepiece Micrometer.
36.	Pipettes 1 ce and 5 cc.
10.	Flask, graduated, 25 cc.
14.	Water Heater, Fletcher with attachment for instantaneously heating water. When connected v
	cold water faucet hot water is delivered in three seconds after gas is lighted. Gas supply of 3 i
	elear hore is recommended. Complete with hurner as illustrated



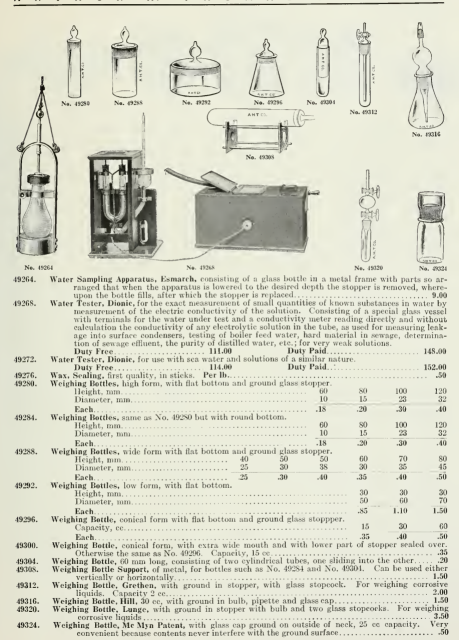
49245.	rieating Attachment	omy,	01 "10"	40744	WITHOUT
	burner				4.00
19252.	Water Heater, same as	No. 49	244 but v	with whe	eel valve
	for use with gaso	line ga	S		7.00

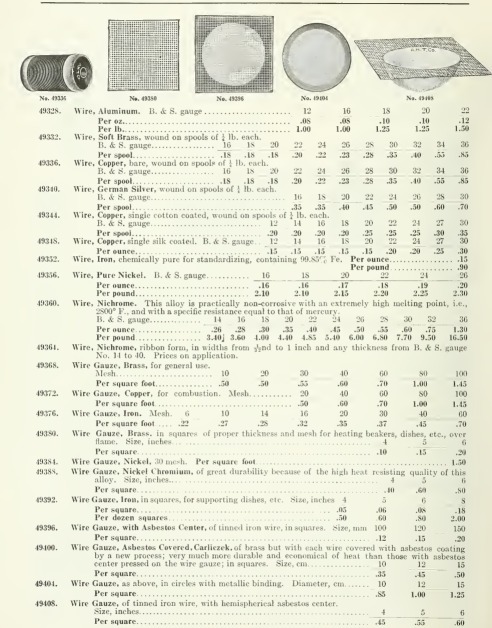
Water Healer, for instantaneously delivering water from luke warm to boiling point when connected with cold water faucet. Gas supply should be \(^2\) into check clear bore. Small size consumes 20 ft. of gas per hour and large size 40 ft. The small size will heat 1 pt. of water per minute from 50 \(^2\) F. or will boil 15 quarts per hour, the capacity of the larger size being about double that of the smaller. These heaters are supplied with a pilot light and are made entirely of brass and copper, polished and nickel plated.

	Size	Small	Large
	Each		30.00
rā.	for burner	adjusted for gasoline	

1.00

49260. Extra for burner adjusted for gasoline gas on either size.....





## APPENDIX

### Mendeleeff's Periodic System of the Elements Revised by Charles Baskerville

Series	Zero Group	Group I	Group II	Group III	Group IV	Group V	Group VI	Group VII
1 2	x 11e=3.99 Ne=20.2	y H=1.008 Li=6.94 Na=23.00	GI=9.1 Mg=24.32	B=11.0 Al=27.1		N = 14.01 $P = 31.04$		F = 19 Cl = 35.46 Fe = 55.84
	A = 39.9	K=39.10				V=51.0		In = 54.93   Co = 58.97 Ni = 58.68 (Cu)
5		Cu=63.57	Zn = 65.37	Ga = 69.9	Ge = 72.5	As = 74.96	6 Se=79.2	Br = 79.92 Ru = 101.7
6	Kr=82,92	Rb = 85.45	8r = 87.63	Yt = 89.0	Zr = 90.6	Cb = 93.5	$M_0 = 96.0$	Rh=102.9 Pd=106.7 (Ag)
7		Ag = 107.88	Cd=112.4	In = 114.8	Sn = 119.0	8b = 120.2	Te = 127.5	I = 126.92
_	Xe = 130.2	Cs = 132.81	Ba = 137.37	$\mathrm{La}\!=\!139.0$	Ce = 140.25	(Pr = 140.6)	(Nd = 144.3)	$\begin{cases} Sa = 150.4 \\ Eu = 152 \\ Gd = 157.3 \end{cases}$
9		_	-	Er = 167.7	· _	Yb = 172.0	_	Os=190.9
10		-		-		Ta = 181.5	W=184.0	- Ir = 193.1 Pt = 195.2 (Au)
11 12	Nt=222.4	Au = 197.5	Ra = 226.4	Tl = 204.0	Pb=207,10 Th=232.4	Bi = 208	U=238,5	(424)

Rare earth metals not placed:-Dy=162.5, Lu=174, Tb=159.2, Tm=168.5.

#### International Atomic Weights for 1913\*

O = 16

Name	Symbol	Atomic Weight	Name	Symbol	Atomic Weight	Name	Symbol	Atomic Weight
Aluminium		27.1	Holmium	Ho	163.5	Rhodium	Rh	102.9
Antimony	Sb	120.2	Hydrogen	H	1.008	Rubidium	Rb	85.45
Argon		39.88	1ndium	1n	114.8	Ruthenium	Ru	101.7
Arsenic		74.96	lodine	1	126.92	Samarium	Sm	150.4
Barium	Ba	137.37	1ridium	1r	193.1	Scandium	Sc	44.1
Bismuth		208.0	lron	Fe	55.84	Selenium		79.2
Boron		11.0	Krypton	Kr	82.92	Silicon	Si	28.3
Bromine		79.92	Lanthanum	La	139.0	Silver		107.88
Cadmium		112.40	Lead	Pb	207.10	Sodium		23.00
Caesium	Cs	132.81	Lithium	Li	6.94	Strontium		87.63
Calcium	Ca	40.07	Lutecium	Lu	174.0	Sulphur	$\mathbf{s}$	32.07
Carbon	C	12 00	Magnesium		24.32	Tantalum	Ta	181.5
Cerium		140.25	Manganese	Mn	54.93	Tellurium	Te	127.5
Chlorine		35.46	Mercury		200.9	Terbium		159.2
Chromium		52.0	Molybdenum		96.0	Thallium		204.0
Cobalt	Co	58.97	Neodymium		144.3	Thorium		232.4
Columbium		93.5	Neon	Ne	20.2	Thulium		168.5
Copper		63.57	Nickel	Ni	58.68	Tin	Sn	119.0
Dysprosium	Dy	162.5	Niton		222.4	Titanium		48.1
Erbium	Er	167.7	Nitrogen	N	14.01	Tungsten		184.0
Europium	Eu	152.0	Osmium	Os	190.9	Uranium		238.5
Fluorine	F	19.0	Oxygen	0	16.00	Vanadium	V	51.0
Gadolinium		157.3	Palladium	Pd	106.7	Xenon		130.2
Gallium		69.9	Phosphorus		31.04	Ytterbium	Yb	172.0
Germanium		72.5	Platinum	Pt	195.2	(Neoytterbium)		
Glucinum		9.1	Potassium		39.10	Yttrium	Yt	89.0
Gold	Au	197.2	Praseodymium	Pr	140.6	Zinc	Zn	65.37
Helium	He	3.99	Radium	Ra	226.4	Zirconium	Zr	90.6

<sup>\*</sup>Compiled by the International Committee on Atomic Weights consisting of F. W. Clarke, W. Ostwald, T. E. Thorpe, and G. Urbain.

## Comparison of Metric and Customary Units from 1 to 10\*

### LENGTHS

	Inches	Millimeters	Inches Centimeters	Feet	Meters
	0.03937 0.07874 0.11811 0.15748 0.19685 0.23622 0.27559 0.31496 0.35433 1	= 1 = 2 = 3 = 4 = 5 = 6 = 7	$\begin{array}{rcl} 0.3937 & = & 1\\ 0.7874 & = & 2\\ 1 & = & 2.54001\\ 1.1811 & = & 3\\ 1.5748 & = & 4\\ 1.9685 & = & 5\\ 2 & = & 5.08001\\ 2.3622 & = & 6\\ 2.7559 & = & 7\\ 3 & = & 7.62002\\ 3.1496 & = & 8\\ 3.5433 & = & 9\\ 4 & = & 10.16002\\ 5 & = & 12.70003\\ 6 & = & 15.24003\\ 7 & = & 17.78004 \end{array}$	2 3 3.28083 4 5 6 6.56167 7	= 4 = 5 = 6
- 1	3	= 203.2004 = 228.6005	$\begin{array}{rcl} 8 & = 20.32004 \\ 9 & = 22.86005 \end{array}$	26.24667 29.52750	

### AREAS

Square Inches	Square Millimeters	Square Square Inches Centimeters	Square Square Feet Meters
0.00775	= 2 = 3 = 4 = 5 = 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{lll} 1 & = & 0.09290 \\ 2 & = & 0.18581 \\ 3 & = & 0.27871 \\ 4 & = & 0.37161 \\ 5 & = & 0.46452 \\ 6 & = & 0.55742 \\ 7 & = & 0.650322 \\ 8 & = & 0.74323 \\ 9 & = & 0.83613 \\ 10.764 & = & 1 \\ 21.528 & = & 2 \\ 32.292 & = & 3 \\ 43.055 & = & 4 \\ 53.819 & = & 5 \\ 64.583 & = & 6 \\ 75.347 & = & 7 \\ 86.111 & = & 8 \\ 96.875 & = & 9 \\ \end{array}$

## VOLUMES

Cubic Cubi Inches Millime			Cubic Cubic Feet Meters
$\begin{array}{ccccccc} 0.000061 & = & 1\\ 0.000122 & = & 2\\ 0.000183 & = & 3\\ 0.000244 & = & 4\\ 0.000365 & = & 5\\ 0.000366 & = & 6\\ 0.000427 & = & 7\\ 0.000488 & = & 8\\ 0.000549 & = & 9\\ 1 & = & 16,38\\ 2 & = & 32,77\\ 3 & = & 49,14\\ 4 & = & 65,54\\ 5 & = & 81,92\\ 6 & = & 98,32\\ 7 & = & 114,77\\ 8 & = & 131,09\\ 9 & = & 147,48 \end{array}$	0.000 0.000	610 = 1 220 = 2 831 = 3 4441 = 4 4051 = 5 6641 = 6 2272 = 7 8882 = 8 4492 = 9 = 16,3872 = 32,7743 = 49,1615 = 65,5486 = 81,9358 = 98,3230 = 114,7101 = 131,0973 = 147,4845	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

<sup>\*</sup>Table of Equivalents, U. S. Bureau of Standards.

## CAPACITIES

Milliliters U.S. Liquid (cc.) Ounces	Milliliters U. S. Apothe- (cc.) caries' Drams	U.S Apothe- Milliliters caries' Scruples (cc.)
1 = 0.03381 2 = 0.06763 3 = 0.10144 4 = 0.13526 5 = 0.16907 6 = 0.20288 7 = 0.23670 8 = 0.27051 9 = 0.30432 29.574 = 1 59.147 = 2 88.721 = 3 118.295 = 4 147.869 = 5 177.442 = 6 207.016 = 7 236.590 = 8 266.163 = 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

#### MASSES

		MASS	LO		
Grsins	Grams	Avoirdupois Ounces	Grams	Troy Ounces	Grams
1 2 3 4 4 5 6 6 7 7 8 9 15.432 30.864 46.297 61.725 77.161 92.594 108.026 123.455 138.891	77 = 2 14 = 3 14 = 4 8 = 5 11 = 6 15 = 7 19 = 8	5 = 6 = 7 = 8 =	1 2 3 4 5 6 6 7 8 8 9 2 S. 3495 56. 6991 8 5.0.486 113. 3981 141. 7476 170.0972 198. 4467 226. 7962 255. 1457	7 = 8 =	1 2 3 4 4 5 6 6 7 8 9 9 31 10348 62 20696 93 31044 124 41392 217 72437 248 82785 279 93133

Avoirdupois Pounds	Kilograms		Trey Pounds	Kilograms
1 2 2 2 20462 3 4 40924 5 6 6 61387 7 8 8 \$1849 9 11 02311 13 22773 15 43236 17 63698 19 84160	= 0.45359 = 0.90718 = 1 .36078 = 1.36078 = 1.81437 = 2 = 2.26796 = 2.72155 = 3 .17515 = 3.62874 = 4.08233 = 6 = 7 = 8		1 2 2 -67923 3 4 5 5 -35846 6 7 8 8 .03769 9 10 .71691 13 .39614 16 .07537 18 .75460 21 .43383 24 .11306	= 0.37324 = 0.74648 = 1 = 1.11973 = 1.49279 = 1.86621 = 2.23945 = 2.98593 = 3 = 3.35918 = 4 = 5 = 6 = 7 = 8



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The advantage of placing orders with a dealer offering the three most reliable lines of analyzed and tested reagents is, therefore, obvious in that the products of various manufacturers can be purchased at one time, on one order and received in one shipment.

Where competitive bids on high grade reagents are required the customer will please specify the maker whose goods are preferred, using such maker's

will please specify the maker whose goods are preferred, using such maker's nomenclature as to purity, size of package, etc.

It is impossible to make intelligent competitive bids upon specifications such as "Kahlbaum, Merck or Baker" "all chemicals to be of highest grade" "Kahlbaum c.p." "Merck c.p." as no two bidders will quote on the products of the same maker for each of the items in the list and also because both Merck and Kahlbaum omit entirely the use of the designation c.p.

We believe that the responsibility as to the choice of maker belongs to the buyer rather than to the dealer and that such responsibility should be assumed by the buyer when preparing lists for competitive bids. This does not apply, however, in quoting upon goods of ordinary grade carried in stock in bulk and packed in quantities as desired.

#### PREFACE

In this price list we offer in original factory packages three leading makes of tested reagents i. e., BAKER ANALYZED, MERCK BLUE LABEL and KAHLBAUM'S CERTIFIED FOR ANALYSIS, and, in addition, less expensive chemicals carefully selected to meet less exacting requirements. These are secured from reliable factories in both Europe and America, and in most cases, are distinctly superior to the ordinary so-called "commercial" grade.

The chemicals herein listed are those which have been most frequently ordered from our stock in the past fourteen years as shown by carefully kept records during this period. We have not attempted to include all the chemicals which may be required in modern laboratory work, particularly in the line of organic preparations which our experience has shown to be demanded mostly by buyers entitled to duty free importation for educational use, and which we furnish in most cases by direct importation from Europe upon orders made out from manufacturer's price list. Chemicals not in stock are secured promptly and economically from specified or best available makers.

Stains and reagents required in Bacteriology, Microscopy and other of the Biological Sciences have been given special attention and our list is offered as being unusually complete in this direction.

DUTY FREE IMPORTATION. Buyers entitled by law to duty free importation are encouraged to secure from us the original catalogues of the European makers such as Kahlbaum, Marquart. Schuchardt, DeHaen, etc. Duty free quotations on products of the European factory of E. Merck must be made specially as this firm does not permit the distribution of their German catalogue in the United States. Our facilities for prompt and economical duty free importations are the result of years of effort and insure the buyer lower cost and less trouble than when orders are placed directly with the European manufacturers. Parallel, competitive bids for duty free importation cannot be accurately made unless the buyer specifies the exact grade of chemical desired in terms of the maker's price list.

CONTAINERS. Containers are charged for extra at price indicated in marginal column except where designation "incl." is given, in which ease the container cost is included in the cost of the chemical. Our designations for containers in the marginal column are as follows:—

cb. Cork stoppered bottle. cn. Tin can.
gb. Glass stoppered bottle. bx. Box.
rb. Rubber stoppered bottle. jg. Jug.
cc. Cylindrical carton.

We emphasize the convenience of our cylindrical, paraffined card-board cartons in which many of our ordinary chemicals are furnished. They are much superior to the paper bag in common use and provide a suitable container until contents are used. We allow credit, if returned to us charges paid in clean condition, for five pint and one pound acid bottles and carboys, when original purchase has been made from us and containers bear our label. Other glass stoppered bottles, and cork stoppered bottles are not returnable for credit. Arrangements are made with those regularly buying Baker's acids and ammonia of us for the direct shipment of containers to the factory at Phillipsburg, N. J.

SHIPMENT RESTRICTIONS. Under United States laws and regulations established by the Interstate Commerce Commission, certain chemicals are prohibited from express shipment and must in all cases be shipped by freight. These are indicated by an asterisk thus (\*). Chemicals designated thus (°) are accepted by express companies under definite restrictions as to quantity, size of package, method of packing, etc. As all of these restrictions are without our control we accept all orders and make all contracts subject to them and charge extra for all extra packing expenses as required by the above mentioned regulations.

TERMS AND PRICES. All prices are subject to change without notice. With the exception of Baker's Analyzed Chemicals on which we extend special net prices considerably less than the printed list, the prices in this catalogue may be generally taken as net. It has been found impracticable to quote a uniform discount rate because of price fluctuations. Special prices will be extended on large quantities of single items or on large general lists.

We are not manufacturers of chemicals but are dealers and importers. Our function is to afford scientists an economical and convenient source of supply for the chemicals they most frequently require, no matter where or by whom they are manufactured, and, in the case of the purest grades of chemicals to deliver in the manufacturer's original packages so that full responsibility as to quality rests definitely upon the manufacturer, where it belongs. Chemicals are freely added to our price list and carried in stock when demand develops or our attention is called to future need.

### BAKER, MERCK AND KAHLBAUM

# ANALYZED, STANDARDIZED AND CERTIFIED REAGENTS FOR ANALYSIS



BAKER BOTTLE



MERCK BOTTLE



KAHLBAUM BOTTLE

- BAKER ANALYZED CHEMICALS—In making the analysis samples are taken 50 or 100 lbs, of material and tests are made for all probable impurities. Each lot is numbered and every package filled from the lot bears the lot number so that the contents of any package can be identified and traced back through the entire process of manufacture. When impurities are found and can be determined quantitatively the amount is stated in percentages. The minus sign (—) means that the amount of impurity is less than is indicated by the figures, the term "None" that no appreciable amount of the impurity tested for has been found in the sample. The term "Trace" indicates the presence of a minute amount of impurity only detectable by qualitative methods. The analyses given throughout the catalogue are intended as typical and goods furnished are not guaranteed to be exactly in accordance with these analyses.
- MERCK BLUE LABEL REAGENTS—These reagents are standardized as well as analyzed as each reagent must conform to the standard of purity given in Krauch's "Chemical Reagents, Their Purity and Tests" before packing under the Blue Label. The standard of purity given on the printed label and under each item throughout this catalogue is, therefore, absolutely guaranteed. A reagent under Merck's Blue Label is, therefore, standard at all times so long as it is delivered in the original package. The distinctive Blue Label is used on these tested and standardized reagents in contradistinction to the White Label as used on Merck photographic, medical and technical chemicals. To avoid confusion and mistakes customers will kindly use the term "Merck Blue Label" or "M.B.L." in ordering these goods.
- KAHLBAUM CERTIFIED FOR ANALYSIS REAGENTS—These reagents are high in price but embody a degree of purity offered by no other maker as will be seen by comparison of the analyses printed under each substance. The method of analysis, i.e. amount of impurity present in a definite weighable quantity, has commended itself to those interested in using reagents of highest possible purity. These reagents are listed in the Kahlbaum German price-list as "zur Analyze, mit Garantieschein" and are more expensive than those listed under the designation "zur Analyse." A quantity of 10 grams is used for each analysis and the statements on the labels are based on the following explanation:—

 $\begin{array}{lll} \text{Spur (trace)} &=& \text{less than } 1^{\text{tp}} \text{ milligram} \\ \text{Kaum Spur (slight trace)} &=& a & z_0 & a \\ \text{Hauch (faint trace)} &=& a & z_0 & a \\ \end{array} \right\} \ \text{in 10 grams of material}$ 

The bottles are all sealed with lead in the Kahlbaum factory and in addition to the statement on each label a printed guarantee is furnished with each package. There may be a slight variation in the amount of impurity shown by the analysis on packages sent out from different lots but this variat on is always exceedingly slight. We keep on hand for free distribution a supply of Kahlbaum's latest price list for the use of customers placing import orders, particularly those for Educational Institutions, which may be imported free of duty.

## SECTION I CHEMICALS

		CHEMICALS				
			Ounce a	nd pound prices	Price in ot	her size packages
		Maker or Brand	per oz. con			perpkg. cont.
ACET	AMIDE		.40 gb .06	6 <b>5.00</b> gb .12		
ACET	ONE, technical	Poleon Analyzad		30 cb .09		1.50 cn .25
ACEI	Sp. gr	Baker Analyzed		70 cb .08	1/4 lb.	.20 incl
	B. P	Typical				
	ONE, c. p. 799  Sp. gr. 759  B. P 55.5°-57.5°  Nonvolatile matter 902% Aldehyde none	35 1 71 7 1 1				
°ACET	ONE	Merck blue Laber		70 incl	1/4 lb	.25 incl
	Acids	one Guaranteed				
	Substances oxidizable by Perman	nga- Analysis				
	Acids	3%				
*ACET	Water less than YL Chloride, c. p. Acetic, coml., 28% Acetic, pure, 30% Acetic, pure, 50% Acetic, pure, 90% Acetic, c. p., 30% Acetic, c. p., 50% Acetic, c. p., 50% Acetic, c. p., 50%	Baker Analyzed	.50 incl		5 lb.	45 ab 20
ACID,	Acetic, pure, 30%	Baker Analyzed			5 lb.	
0 44	Acetic, pure, 50%	Baker Analyzed			5 lb.	
0 66	Acetic, pure, 80%	Baker Analyzed		.18 gb .15	5 lb.	.85 gb .25
0 4	Acetic, pure, 99.0-99.5%	Baker Analyzed		.20 gb .15	5 lb.	
0 46	Acetic, c. p., 50%	Baker Analyzed Baker Analyzed			5 lb.	.95 gb .25 .95 gb .25
0 44	Acetic, c. p., 80%	Baker Analyzed			5 lb.	1.20 gb .25
0 44	Acetic, c. p., 99.0-99.5%	Baker Analyzed			5 lb.	1.45 gb .25
	Sp. gr.         1 058           Nonvolatile matter         .0001%           Fe.         - 0001%           SO1         none	Typical				
	Fe	Analysis				
0.1 (787)	Empyreuma trace	D 1 4 1 1		#0 1 1#		
"ACID,	Empyreuma trace Acetic, c. p., special, 99.7-99.9% Empyreuma (Bichromate test one-half hour)	Baker Analyzed		.50 gb .15		
				.50 gb .15		
	CH <sub>1</sub> COOH98.9-99 1%)	Typical				
2 L CID	Empyreumanone)	Analysis Merck Blue Label		.50 incl		
ACID,	CHiCOOH	Merck Dide Laber		.so inci		
0 66	Acetic, 36%	Merck Blue Label		.50 incl		
0 16	Acetic, 30%.  The same impurities as the 99½%  Acetic, 90%	Merck Blue Label		.80 incl	1/4 lb.	.30 incl
0 44	The same impurities as the 99½%	Merck Blue Label		.80 incl	1/4 lb.	.30 incl
0 46	The same impurities as the 99½%  Acetic, 96% The same impurities as the 99½%  Acetic, 99½%  Nonvolstile matter less than 0.00048%					
	Nonvolatile matterless than 0.00048%	Merck Blue Label		.80 incl	1/4 lb.	.30 incl
	Sulphyria Acid less than 0 0000177 as SO					
	Heavy metals none Iron less than 0.001% as Ca Formic Acid less than 0.003% as Ca Formic Acid less than 0.05% Sulphurous Acid less than 0.4% as SO; Substances reducing Permanganate and other	Constant 1				
	Earths less than 0.003% as Ca	Guaranteed Analysis				
	Formic Acid less than 0 05%					
	Substances reducing Permanganate and other					
°ACID.	Acetic, 98-100% (conforming to the					
,	Dichromate test)	Merck Blue Label		1.50 incl	14 lb.	.50 incl
	Substances reductog Dichromate solution in one-half hournone					
0 66	Acetic Anhydride. c. p. Nonvolatile matter	Baker Analyzed	.15 incl	1.50 gb .15	1/4 lb.	.45 incl
	Nonvolatule matter	Typical Analysis				
°ACID,	Acetic Anhydride	Merck Dide Laber	.30 incl	• • • • • • • • • •	½ lb.	1.30 incl
	Acetic Anhydride.  Hydrochloric Acid. less than 0 002% as Cl Nonvolatile matter. less than 0 005% }  Arsenic, c. p.	Guaranteed Analysis				
ACID,		Baker Analyzed		.60 cb .06 .20 cc .04	1/4 lb.	. 7 incl
"	Arsenious, coml., powder	Baker Analyzed	.10 incl		1/4 lb.	.15 incl
	Nonvolatile matter 035%	Tester		22	/4.0.	
	Nonvolatile matter	Analysis				
ACID	Arsenious lumns or nowder	Merck Blue Label		.40 incl	14 lb.	.20 incl
, ioib,	Arsenious, lumps or powder.  Nonvolatile matterless than 0 05% Barium Sulphate, Talcum, Calcium Sul-					
	Barium Sulphate, Talcum, Calcium Sul-	Gnaranteed Analysis				
ACID	phate, etc. none Arsenic Sulphide. less than 0.0005% as S	Kahlhaum "C f A"			100 grm.	.50 incl
ACID,	Arsenious, glassy	Kahlbaum "C.f.A." Kahlbaum "C.f.A."				.85 incl
	Nonvolatile matter none	Cortified				
	Nonvolatile matter none Arsenic Sulphide none in 10 Solubility in Ammonia clear grams Content 99.99%	Analysis				
	Content 99.99%'	1				

			Ounce and	oound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
ACID,	Arsenious, powdered	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grin.	.50 incl
**	Arsenious, powdered	Kanibaum "C.I.A."	• • • • • • • • • • • • • • • • • • • •		500 grm.	.85 inel
	Nonvolatile matter . Arsenic Sulphide	Analysis				
ACID,	Benzoic (from Toluene)			.43 cc .05		
1.5	Benzoic (from Toluene)	Baker Analyzed	.10 incl	.55 cb .12 .15 cc .05	14 lb.	.15 incl
4.6	Boric, crystals			.15 ec .05		
44	Boric, c. p., crystals. Boric, c. p., powder.	Baker Analyzed Baker Analyzed	.10 incl	.25 cb .09	14 lb.	.15 incl
4.6	Boric, c. p., powder	Baker Analyzed	. 10 incl	.30 cb .09	14 lb.	.15 incl
	CaO none	Typical				
	Pb none (	Analysis				
	Na 'flame test)       trace         Pb       none         Cl       −001%         SC <sub>3</sub> none					
	Poris, fused, annyd., powd	Kahlbaum "C.f.A." Kahlbaum "C.f.A."		1.50 cb .08	50 grm.	.70 incl
+6	Boric, fused Boric, fused	Kahlbaum "C.f.A."			200 grm.	
	Alkalies unweighable					
	Earths, etc unwighable grams	Certified Analysis				
	Borie, fused Alkalies Silica unweighable Sarties, etc unweighable Content 99,107 Hygroscopic moisture remainder Borie Ambydride.				1 ( 1)	
ACID,	Boric Anhydride	Merck Blue Label	.25 incl		½ lb.	1.35 incl
46	Boric Anhydride. Silica, Alkalies, etc			1.50 cb .08	14 lb.	
- +6	Carbolic, pure, white crystals			.25 cb .09 .50 gb .15		
+6	Carbolic, c. p., loose crystals	Baker Analyzed		.60 cb .09		
	Carbolic, pure, white crystals Carbolic, c. p., loose crystals Carbolic, c. p., loose crystals Carbolic, c. p., loose crystals Oorvolottile matter M. P. 38°-38°C B. P. 152°C	Typical				
		Analysis				
ACID	Soluble in 15 parts of water  Carbolic, by synthesis, fused			.80 gb .15	14 lb.	.30 incl
	Carbolic. crude, \$ 100. As recom-			100 80 110	, +	1401
	mended by Drs. Mall and					
	Keiller for the preserva- tion of cadavers. In bbls.					
	of 50 gals, at 65¢, per gal.	A. H. T. Co. ¥100			bbl. 3	
ACID,	Carminic	Merck Blue Label	5.50 cb .04		15 grs. 15 grs.	.40 incl
6.6	Carminic	Merck Blue Label			1/8 oz.	2.00 incl
	Carminic					
44	Chromic, coml			.35 gb .15		
4.6	Chromic, c. p         004°C           SOs         004°C           HNO.         trace           K         trace           Na         trace           CaO         none	Baker Analyzed	.20 incl	.50 gb .15 1.50 gb .15	14 lb.	.55 incl
	HNO, trace					
	Na trace trace	Typical Analysis				
	CaO none					
ACID,	Chromic, free from H <sub>2</sub> SO <sub>4</sub>	Merck Blue Label	.25 incl		½ lb.	1.00 incl
	Potassium Sulphate and Chromate	Guaranteed Analysis				
ACID	not more than 1%)	Merck Blue Label		1.25 incl	17 lb.	.40 incl
	Chromic, for Carbon determination. Tested for	Metek Dille Label		1.20 Incl	74 10.	-40 IHCI
46			.35 incl	75 00 05		
	Citric, crystals, or powder	Baker Analyzed	.15 incl	.75 ec .05 1.00 cb .08	1/4 lb.	.40 incl
64	Citrie, c. p., crystais Citrie, c. p., powd  Nonvolatile matter  S0; none CaO none Pb. none Fe 0.000376 Oxalie Acid none Tartarie Acid none Citrie	Baker Analyzed	.15 incl	1.10 cb .08	1/4 lb.	.40 incl
	Nonvolatile matter					
	CaOnone	Typical				
	Fe 0.0005%	Analysis				
	Tartaric Acid none					
ACID,	Citric	Merck Blue Label		1.25 incl	1/4 lb.	.40 incl
	Tartaric Acid					
	Sulphuric Acid less than 0.00% Saccharose (	Guaranteed Analysis				
	Calcium less than 0.001% less than 0.01%					
LCID	Citrie Oxalic Acid. less than 2.8% Tartaric Acid less than 0.05% Saccharose Sulphuric Acid. less than 0.05% Saccharose Sulphuric Acid. less than 0.001% Jad. less than 0.001% Nonvolatile matter less than 0.015% Dichloracetic		1 40 ab 0**			
ACID,	Formic, pure, 85°		1.40 gb .07	.75 gb .15		
- 44	Formic, c. p			1.25 gb .15	¹₄ lb.	.40 incl
ACID,	Gallic, U. S. P		.10 incl	.70 eb .10		
		*7				

			Ounce and	pound prices	Price in other size packages		
		Maker or Brand	, per oz. cont.	per lb. cont.	size pkg. per pkg. cont.		
ACID,	Gallic	Merck Blue Label	• • • • • • • • • • • • • • • • • • • •	1.20 incl	1/4 lb40 incl		
	Tested Ior. solubility in water Water content not nore than 10% Sulphuric Acid less than 0.005% as SOs Inorganic matter less than 0.05%	Guaranteed Analysis					
ACID,	Hydriodic, c. p., sp. gr. 1.50		.40 incl				
"	Hydriodic, sp. gr. 1.50	Merck Blue Label	.60 incl		1/4 oz25 incl		
	Phosphorus none Sulphuric Acid less than 0.01% as SO1 Heavy metals none Earths less than 0.005% as Ca	Guaranteed					
	Heavy metals	Analysis					
	Hydrochloric Acid and Hydrochromic Acid . less than 0.002% as Cl- Hydriodic, sp. gr. 1.70						
	Hydriodic, sp. gr. 1.70	Merck Blue Label	1.00 incl		1/4 oz35 incl		
0 11	Same impurities as sp. gr. 1.50  Hydrobromic, sp. gr. 1.31  Hydrobromic, sp. gr. 1.38	Merck Blue Label		1.35 gb .15	14 lb50 incl 14 lb60 incl		
	Nonvolatile matter not more than 0.01% Arsenic less than 0.0015% Sulphuric Acid less than 0.0075% as SO:	Increase Brue Euroei	120		, 4 10. 100 Inci		
	Sulphuric Acidless than 0.0075% as SO: Heavy metalsnone						
	Sulpiumer Acid. less than 0.0015% as none Iron less than 0.0015% less than 0.0015% less than 0.0015% lydriodic Acid. less than 0.0156% Phosphorous and Phosphorous and Phosphorous and Phosphorous and Phosphorous Collection less than 0.005% PaG-Calcium less than 0.005%	Guaranteed Analysis					
	Hydriodic Acidless than 0.0156% Phosphorous and Phosphoric						
	Acids						
*AC1D,	Hydrochloric, coml., pale, in 6 lb.			0.5	6 lba 20 ml 05		
* "	Hydrochloric, coml., pale, in case			.05	6 lbs30 gb .25		
	of 10 glass stoppered bottles			.04	60 lb. 2.40 3.30		
* 41	Hydrochloric, coml., pale, in carboy			.021/2	118 lb. 3.54 2.00		
* 66	Hydrochloric, c. p., sp. gr. 1.18-1.19 Hydrochloric, c. p., in 6 lb. bottle.	Baker Analyzed Baker Analyzed		.14 gb .15	6 lbs54 gb .25		
* 44	Hydrochloric, c. p., in 6 lb. bottle Hydrochloric, c. p., in case of 10 glass stoppered bot-						
* "	tles	Baker Analyzed		.08	60 lb. 4.80 3.30		
	Hydrochloric, e. p., in earboy Sp. gr 1.18-1.19\	Baker Analyzed		$.07\frac{1}{2}$	112 lb. 8.40 2.00		
	Sp. gr.         1.18-1.19           HCI         35.5-37.5%           SO <sub>1</sub> -0.001%           Free Cl         none           Fe         0.0001%           As         trace	m					
	Fe 0.0001%	Typical Analysis					
	As. trace   Sb. none   Nonvolatile matter   0.0005%						
*AC1D,	Hydrochloric, c. p	Baker Special		.15	6 lb90 gb .25		
o "	(Free from Arsenic and Antimony)  Hydrochloric, sp. gr. 1.190	Merck Blue Label		.40 incl	6 lb. 1.80 incl		
	Hydrochloric, sp. gr. 1.190. Sulphuric Acid. less than 0.000125% as SOy Noovolatile matter less than 0.000125% free Chlorine less than 0.000165; Free Chlorine less than 0.000165; Sulphurous Acid less than 0.000166; Sulphurous Acid less than 0.000166; Sulphurous Acid less than 0.000166; Calcium less than 0.000176; Calcium less than 0.000176, Arsenic. not more than 0.000176.						
	Sulphurous Acid less than 0.005% as SO <sub>2</sub>	Guaranteed					
	Iron less than 0.0001%	Analysis					
ACID,	The same impurities as sp. gr. 1.190	Merck Blue Label		.49 incl	6 lb. 1.80 incl		
- 11	Mydrochloric, sp. or 1 124	Merck Blue Label		.40 incl	6 lb. 1.80 incl		
*ACID,	The same impurities as sp. gr. 1.190  Hydrofluoric, tech., 48%			.13 .13	5 lb65 jg 1.25 10 lb. 1.30 jg 2.00		
0 44	Hydronuoric, pure		.10 incl	.70 incl	1/4 lb25 incl		
	Hydrofluoric, c. p	Baker Analyzed Baker Analyzed	.20 incl		14 lb50 incl 12 lb76 incl		
	Hydrofluoric, c. p.         48%           HF         48%           SO <sub>2</sub> 0.0001%           SiO <sub>2</sub> none           HCl.         trace           Fe         0.0001%				, 2 157 110 1110		
	SiO <sub>2</sub> none HCl trace	Typical					
	Ph pone	Analyais					
°AC1D.	Nonvolatile matter 0.0008%  Hydrofluoric	Merck Blue Label	.55 incl		½ lb. 1.75 incl		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Nonvolatile matternot more than 0.005% Sulphuric Acidless than 0.005% as SO:	INCION DINCIPLE	11101		72 10. 1110		
	Calcium less than 0.005% Magaesium less than 0.001%	Guaranteed					
	Heavy metals	Analysia					
	Norvolatile matter not more than 0.005% as S01 Sulphuric Acid less than 0.005% as S01 Calcium less than 0.005% Magoesium less than 0.001% Magoesium less than 0.001% As C01 Hydrochloric Acid less than 0.001% as C1 Hydrochloric Acid less than 0.001% as S01 S01 Magoesium less than 0.001% as C1 Hydrochloric Acid less than 0.003% as S01 S01 Magoesium less than 0.003% as S01						
ACID,	riyarosincomuoric, teen., 10% (riyaron			.46 gb .14			
	Hydrosilicofluoric, c. p.	3		1.85 incl			

			Ounce an	d pound prices	Price in other size packages
		· Maker or Brand	por oz. cont	per lb. cont.	size pkg. per pkg. cont.
ACID,	Hydrosilicofluoric	Merck Blue Label	.30 inc	1	1/4 lb75 incl
	$\begin{array}{lll} \textbf{Hydrosilicofluoric} & & & \\ \textbf{Nonvolatile matter} & & \textbf{less than } 0.01 \% \\ \textbf{Heavy motals} & & & & \textbf{none} \\ \textbf{Sulphuric Acid} & & & \textbf{less than } 0.028 \% \text{ as SO} \\ \end{array}$	Guaranteed Analysis			
ACID	lodic, c. p., crystal		.90 inc	1	
AOID,	Iodic Tested for solubility	Merck Blue Label			1/4 oz40 incl
	Tested for solubility Nonvolatile matter less than 0.025%	Guaranteed Analysis			
**	Iodic Anhydride, c. p		1.10 inc	1	
"	(Iodine Peatoxide)			1	1/ 70 :1
	Iodic Anhydride	Merck Blue Label	1.50 inc	I	$\frac{1}{4}$ oz50 incl
66	Lactic, pure, sp. gr. 1.20			75 cb .08	
"	Lactic, c. p., sp. gr. 1.21			l 1.00 cb .08	1/4 lb .30 incl
44	Molyhdic, c. p., \$5%         85%         87%           Mo01         \$5%         87%         11%           NH         11%         11%         1           As         00ne         0ne         0ne           Period         00ne         0ne         0ne	Baker Analyzed	.55 inc	1 5.00 cb .07	1/4 lb. 1.75 incl
	NH <sub>4</sub>	Thereton)			
	P. none	Analysis			
ACID,	Molybdic	Merck Blue Label	.40 inc	1	$\frac{1}{2}$ lb. 2.50 incl
	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Guaranteed Analysis			
ACID	Phospheric Acidless tbaa 0.0005% as P <sub>2</sub> O <sub>5</sub> ) Molybdic, pure, for analysis			5.75 cb .09	
ACID,	Molybdic, c. p., special, 100%	Marquart Baker Analyzed	.80 inc	1 <b>7.50</b> cb .07	1/4 lb. 2.50 incl
	Molybdic, c. p., special, 100%				
	As none P none	Typical Analysis			
	Residue insoluble in Ammonia traco				
ACID.	Molybdic Anhydride, free from Am-	Merck Blue Label	.60 inc	1	14 lb. 2.00 incl
	monia and Nitrie Acid Tested forsolubility in Ammonia	Merck Blue Daber	,00 Inc		14 10. 2.00 mei
	Ammonium saltsless than 0.0035% as NH <sub>3</sub>	Guaranteed			
	$\begin{array}{cccc} \text{Heavy metals} & & \text{none} \\ \text{Phosphoric Acid} & & \text{less than } 0.0005\% \text{ as } P_2O_3\\ \text{Nitric Acid} & & & \text{less than } 0.0032\% \text{ as } N_2O_3 \end{array}$	Analysis			
. avn	Nitrie Acid less than 0.0032% as N2O3	37		7 95 -L 00	
ACID,	Molybdic, free from Ammonia	Marquart			
"	Monochloracetic			. 1.75 gb .15	
"	Naphthylaminesulphonic, $(\alpha)$ tested			. 1110 go 110	
	reagent	Merck Blue Label	.60 inc	1	$\frac{1}{4}$ oz25 incl
* 44	Nitric, coml., 38°, in 7 lb. bottle				7 lb70 gb .25
* "	Nitric, coml., 38°, in case of 10 glass			07½	70 lb. 5.25 3.30
* "	Stoppered bottles Nitric, coml., 38°, in carboy				139 lb. 9.04 2.00
°ACID,	Nitric, c. p., sp. gr. 1.42	Baker Analyzed			
* "	Nitric, c. p., in 7 lb. bottle	Baker Analyzed			7 lb84 gb .25
* 44	Nitric, c. p., in case of 10 glass stop-				
* 44	pered bottles	Baker Analyzed			70 lb. 7.70 3.30
No. C.C.	Nitric, c. p., in carboy         1.415-1.42           Sp. gr.         1.415-1.42           HNOs         69%-70%           S0s         cone           NO         none           Fe         0.0002%           I         none	Baker Analyzed		10	139 lb. 13.90 2.00
	HNO <sub>3</sub>				
	NO none	'Typical			
	1	Analysis			
	Cl				
	Sbnone				
*ACID,	Nitric, pure, sp. gr. 1.52 fuming	Poleon Amalant		15 gb .15	
	HNO <sub>3</sub> c. p., sp. gr. 1.50 95%-96%	Baker Analyzed		.25 gb .15	
	NO none Cl	Typical			
	Nitric, c. p., sp. gr. 1.50.  Nitric, c. p., sp. gr. 1.50.  NO bone Cl. 0.0003% Fe 0.0001% Fe 0.0002% Nonvolatile matter 0.0005%	Analysis			
* 1 6 * *	Nonvolatile matter 0.0005%			40 1 47	
*ACID,	Nitric, pure, sp. gr. 1.60, red fuming	Dalson Analyzad		40 gb .15	
- 44	Nitric, c. p., sp. gr. 1.60, red fuming Nitric, sp. gr. 1.153	Baker Analyzed Merck Blue Label		.50 gb .15	7 lb. 2.10 incl
	The same impurities as sp. gr. 1.40	Merck Dide Laber		.40 11101	7 lb. 2.10 incl
b 44	Nitric, sp. gr. 1.20	Merck Blue Label		.10 incl	7 lb. 2.10 incl
	The same impurities as sp. gr. 1.40				

A	R	T	Н	U	R	Н.	T	Н	0	M	Α	S	C	0	M	P	Α	N	Y	

			Ounce and	pound prices	Price in other size packages		
°4CID	Vitrio on on 1.20	Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. co		
	Nitric, sp. gr. 1.30	Merck Blue Label		.40 incl		nel	
°ACID,	Nitric, sp. gr. 1.40 less than 0.00047% as Soluphuric Acid less than 0.0005% as Soluphuric Acid less than 0.0005% as Soluphuric Acid less than 0.00055% as Solutions as Solution as Solution and Solution as Solution as Sol	Merck Blue Label	• • • • • • • • •	.40 inel	7 lb. 2.10 in	nel	
	Heavy metals less than 0.000015% as Cl Heavy metals less than 0.0002% as Ca Iodic Acid and Iodine less than 0.0005% as I Arsenic less than 0.000075%.	Guaranteed Analysis					
*ACID.	Nitric, fuming, sp. gr. 1.486-1.500.	Merck Blue Label		.50 incl			
0 44	The same impurities as sp. gr. 1.40  Nitric, crude, sp. gr. 1.38  Nonveletile residue	Merck Blue Label		.40 incl			
ACID,	Nonvolatile residue less than 0.007° c			.30 cb .09			
66	Osmic Osmic				1 grm. 1.90 in	nel nel	
"	Oxalic, comi., crystals			.16 cc .05		ncl	
	Oxalic, pure	Baker Analyzed Baker Analyzed	*		1/4 lb20 in	ncl	
	Oxalic c. p	Typical Analysis					
ACID,	Osaire, c. p., (carefully differ for						
"	standardizing    Oxalic   Ash   less than 0.017%   Sulphuric Acid   less than 0.0047% as SO1   Chlorides   less than 0.0044% as Cl   Heavy metals   Ammooilum com-	Baker Special Merck Blue Label	.15 incl	.75 cb .09 .70 incl		nel nel	
	Chlorides	Guaranteed Analysis					
ACID,	Oxalie	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm90 in	nel	
66	Oxalic Nonvolatile matternone Chlorine			• • • • • • • • • • • • • • • • • • • •	500 grm. 2.50 i	nel	
**CID	Nitric Acid	Analysis	0.5				
ACID,	Perchloric.  Nonvolatile matter. less than 0.005° as SO <sub>3</sub> Hydrochloric Acid. less than 0.005° as SO <sub>3</sub> Hydrochloric Acid. less than 0.005° as CO Barium less than 0.005° as CO Heavy metals one	Merck Blue Label Guaranteed Analysis	.35 incl	•••••			
ACID,	r nosphomolybuie, c. p., 10,0 sol			<b>1.35</b> gb .15		nel	
44	Phosphomolybdic, crystals Phosphomolybdic Tested for solubility Heavy metals at most a trace Earths less than 0.02% as Ca	Merck Blue Label	.65 cb .04 .90 incl	• • • • • • • • • • • • • • • • • • • •		nel	
ACID,	Phosphoric, c. n. 85%	Baker Analyzed	.15 incl	.40 gb .15	1/4 lb25 in	nel	
	Sp. gr.         1.71           SO <sub>1</sub> 0.005%           IINO <sub>3</sub> none           IICL         0.0003%           As         none           CaO         none	Typical Analysis			/***		
ACID,	Phosphoric, ortho, sp. gr. 1.7 Volatile acids less than 0.00125% as HNO <sub>3</sub> Nitric Acidless than 0.0048% as N <sub>2</sub> O <sub>3</sub>	Merck Blue Label		.70 incl	14 lb30 i	ncl	
	Hydrogen halogen and and an east than 0.0003° as Cl Phosphorous Acid. less than 0.093° as PoJ. Sulphuric Acid. less than 0.095° as SO. Metaphosphoric Acid. none Heavy metals none Earths, etc less than 0.01° as Ca Substances oxidizable by Permanganate, none Arsenic less than 0.0002° p.	Guaranteed Analysis					
ACID,	1 nosphotic, c. p., 50 (			<b>.35</b> gb .15			
44	Phosphoric, ortho, sp. gr. 1.12 The same impurities as sp. gr. 1.7	Merck Blue Label		.45 incl	½ lb20 ii	nel	
14	Phosphoric, ortho, sp. gr. 1.057 The same impurities as sp. gr. 1.7	Merck Blue Label		.60 incl	14 lb25 in	nel	
46	Phosphorie, c. p., meta		.15 incl	1.00 gb .15	14 lb. 45 ii	nel	
	Phosphoric, meta, stick (contains Sodium Phosphate)		.15 incl	.70 cb .08	14 lb30 in	nel	

			Ounce and	pound prices	Price in other size packages		
		Maker or Brand	per oz. cont.		size pkg.	per pkg. cont.	
ACID,	Phosphoric, meta	Merck Blue Label		.85 incl	⅓ lb.	.30 incl	
	Phosphoric, meta						
	acidaless than 0.0005% as Cl	Guarantee d					
	Heavy Metals	'Analysis					
	Hydrogen halogen acida less than 0.0005% as Cl Heavy Metals none Earths, etc less than 0.02% as Ca Arsenic less than 0.0015% Oxidizable substances none						
*ACID,	Phosphoric Anhydride	22.11.2.22.11.2.11.11		1.25 gb .15	1/4 lb. 1/2 lb.	.45 incl	
* 66	Phosphoric Anhydride	Merck Blue Label	.20 incl		½ lb.	.80 incl	
66	Phosphotungstic, 10% solution			1.00 cb .08			
66	Phosphotungstic, crystals	Merck Blue Label	.35 gb .07		1/4 lb.	I.35 incl	
	Phosphotungstic. Nitrates less than 0.0032% as N <sub>2</sub> O <sub>6</sub> Ammonium saltsless than 0.0045% as NH <sub>2</sub> S	Guaranteed	.4.) 11101		74 10.	1.00	
ACID	Phthalic, c. p., anhydrous	Analysis Baker Analyzed	.25	2.50 eb .12	1/1 lb.	.75 incl	
o "	Picric, c. p., crystals. Dry Picric	Daker Anaryzeu		2.00 (0 .12	74 10.	inci	
	Picric, c. p., crystals. Dry Picric Acid is classed as a high ex-						
	plosive and can only be shipped subject to the regu-						
	lations governing the trans-						
	portation of goods of this						
	portation of goods of this class. If 20% water is added Picric Acid can be shipped						
1 CVD	with other chemicals			1.25 cb .08	1/4 lb.		
	Pyrogallic, resublimed	Merck Blue Label	.17 incl	1.75 incl	1/4 lb.		
	$\begin{array}{lll} \textbf{Pyrogallic.} \\ \textbf{Inorganic matter} & \textbf{less than } 0.05\% \\ \textbf{Gallic Acid.} & \textbf{.less than } 1\% \\ \textbf{Inorganic matter} & \textbf{.less than } 1\% \\ \textbf{.less than } 1$	Guaranteed	.55 Inci				
ACID,	Pyroligneous, technical.	Analysis		.10 cb .09			
"	Rosolic		.25 incl				
**	Rosolic	Merck Blue Label	.40 incl				
46	Salicylic, pure			.40 cb .09			
66	Salicylic, from Wintergreen Oil Silicic, coml., powder	:	.22 incl	3.00 cb .09 .12 cc .04			
44	Silicic, c. n.	Baker Analyzed	.10 incl	.80 cb .12	14 lb.		
66	Silicotungstic Sulphates none Chlorides less than 0.0025% as Cl	Merck Blue Label	1.50 incl	• • • • • • • • • • • • • • • • • • • •			
	Chloridesless than 0.0025% as Cl	Guaranteed					
	Tungstate none Mercury and other beavy metals none Residue on ignition 85-99%	Analysis					
ACID,	Stearic, U. S. P., powder			.35 eb .10			
44	Succinic, c. p		.60 incl				
44	Snccinic.  Nonvolatile matter less than 0.05% Oxalic Acid less than 0.07% I Supparter Acid less than 0.07% Oxalic Acid less than 0.07% Oxalic Acid less than 0.002% as CI Ammonium salts. less than 0.0035% as NHJ Heavy metal.	Merck Blue Label	.80 incl		1/4 oz.	.25 incl	
	Oxalic Acid. less than 0.07%						
	Sulphates. less than 0.001% as SO1	Guaranteed Analysis					
	Ammonium saltsless than 0.0035% as NH <sub>3</sub>						
	Heavy metalsnone Sulphanilie, crystals		.20 incl	1.50 eb .09	37 lb.	.55 incl	
"	Sulphanilie	Marck Blue Label	.25 incl				
	Inorganic matter less than 0.05% Sulphuric Acid (Aniline Sulphate) less than 0.004% as SO, Hydrochloric Acid (Aniline Hydrochloride) less than 0.002% as Cl	Guaranteed					
	line Sulphate) less than 0.004% as SO <sub>4</sub> - Hydrochloric Acid (Ani-	Analysis					
* + CITD	line Hydrochloride). less than 0.002% as Cl			0.0	0.11	~4 .b 0~	
* "ACID,	Sulphuric, coml., in 9 lb. bottle Sulphuric, coml., in case of 10 glass			.06	9 10.	.54 gb .25	
	stoppered bottles			.0312	90 lb.		
* 66	Sulphuric, coml., in carboy	Baker Analyzed		.02½ .14 gb .15	187 lb.	4.68 2.00	
0 66	Sulphuric, c. p., sp. gr. I.835-1.84. Sulphuric, c. p., in 9 lb. bottle	Baker Analyzed		.09	9 lb.	.81 gb .25	
* 44	Sulphuric, c. p., in case of 10 glass	·		00	90 lb.		
* 66	stoppered bottles Sulphuric, c.p., in carboy	Baker Analyzed Baker Analyzed		.08	187 lb.		
	Sp. gr. 1 835–1 84	Lundi mining world		,	10, 10,	2000	
	Sp. gr.         1 835–1 84           H <sub>2</sub> SO <sub>4</sub> 95.6–96.4%           HCI         none           As         none           Es         none	Territori					
	As	Typical Analysis					
	NH: trace						
	Sb none/						
		C					

			Ounce and	pound prices	Price in other size packages		
°ACID,	Sulphuric, sp. gr. 1.84	Maker or Erand Merck Blue Label	per oz. co.t.		at. size pkg, cel 9 lb.	per pkg. cont. 2.70 incl	
	(Nitrous and Sulphirrons Acids) less than 0.001% as SO <sub>2</sub> Hydrogen halogen acidsless than 0.0003% as CI	Guaranteed Analysis					
	Heavy metals none Calcium less than 0.0055% Ammonium salts. less than 0.0015% as NH: Arsenic less than 0.0000025%						
	Sulphuric, diluted, 16%	Merck Blue Label		.40 in	cl 9 lb.	2.70 incl	
0 44	Sulphuric, diluted, 10%	Merck Blue Label		.40 in	cl 9 lb.	2.70 incl	
*ACID,	Sulphuric, c. p	baker Special			9 lb.	1.08 gb .25	
10 CC	Sulphuric, coml., fuming, 20% SO <sub>3</sub> . Sulphuric, c. p., fuming, 15% SO <sub>3</sub> .			.12 .25 gb .	9 lb. 15		
# 44	Sulphuric, fuming	Merck Blue Label		.45 in	el		
* (6	gen	Merck Blue Label		.75 in	el		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Guaranteed Analysis					
°ACID,	Sulphuric, with P <sub>2</sub> O <sub>5</sub> Nitric Acidless than 0.004% as N <sub>2</sub> O <sub>4</sub> \\ Ammonium saltsless than 0.002% as NH <sub>4</sub> \\	Merck Blue Label Guaranteed Analysis		.60 in	cl		
*ACID,	Sulphuric, fuming, with P <sub>2</sub> O <sub>5</sub> Nitrogenless than 0.001%	Merck Blue Label	.20 incl		½ lb.	.75 incl	
0 44	Sulphuric Anhydride, tested reagent	Merck Blue Label Merck Blue Label			.1 Kilo Tins	1.25 incl .65 incl	
0 46	Sulphuric Anhydride, tested reagent Sulphurous, c. p., 6% SO <sub>2</sub>	Baker Analyzed		.20 gb .	15 5 lb.		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Typical Analysis					
°ACID,	Nonvolatile matter less than 0.048%	Merck Blue Label		.45 in	cl		
"	Sulphurous, cubes, 20%, tested reagent	Merck Blue Label		.60 in			
46	Tannic, pure			1.10 ec . 1.50 in			
"		Merck Blue Label Guaranteed Analysis	.20 incl		½ lb.	.80 incl	
ACID,	Tartaric, cryst	.,			05 05		
66	Tartaric, powdered. Tartaric, c. p., crystals. Tartaric, c. p., powder. Nonvolatile matter	Baker Analyzed Baker Analyzed	.10 incl	.75 cb .	08 ¼ lb. 08 ¼ lb.	.30 incl	
	Tartarie, c. p., powder	Typical Analysis					
ACID,	Tartaric         Sulphuric Acid         less than 0.005% as SOs Oxalic Acid         less than 0.033% Calcium         less than 0.01% Lesd and other metals         less than 0.01% Calcium         less than 0.01% Calcium         less than 0.01% Calcium         less than 0.05% Calcium         less than 0	Merck Blue Label Guaranteed Analysis		.90 in	el 14 lb.	.30 incl	
ACID,	Thioacetic  Nonvolatile matterless than 0.0047%   Sulphuric Acidless than 0.003% as SO <sub>3</sub>	Merck Blue Label Guaranteed Analysis	.30 incl	• • • • • • • • • • • • • • • • • • • •	¼ lb.	.90 incl	
ACID,	Titanic, c. p., anhydrous (Tita-		.80 incl				
44	Trichloracetic, pure, crystals		.18 gb .07	2.00 gb .	14		
"	Tungstie. Tungstie, c. p. Urie, c. p. Valerianic (Valeric).		.45 incl				
66	Valerianic (Valeric).		.75 eb .03 .20 gb .07		٠٠,٠٠٠. ا		
ADON	ITE	7				1.50 incl	

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		Ounce and p	oound prices	Price in other size packages
	Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. cont.
AGAR AGAR, in shreds, prime, white.				
This is a specially selected				
grade for preparation of	A. H. T. Co. No. 40		.85 incl	
culture media powder	Witte	.25 cb .03	2.00 cb .08	
ALBUMEN, from blood	***************************************		.45 incl	
" from eggs, soluble scales			1.15 cb .09	
from eggs, imparpable powder			1.25 eb .09 .60 eb .09	
°ALCOHOL, Amylic			.75 cb .09	
** Amylic, purified	Baker Analyzed			14 lb40 incl
Sp. gr. 814 B. P. 128°-130°C	Typical Analysis			
°ALCOHOL, Amylic, for Gerbers fat deter-	) Allalysis			
mination, tested re-				
agent	Merck Blue Label Merck Blue Label		1.25 incl	14 lb40 incl
Nonvolatile matter less than 0.005%	Merck Dive Laber Guaranteed		1.60 incl	1/4 lb50 incl
Foreign organic matter (Furfural, etc.)none	Analysis		1 17 -1 00	
" Amylic less than 0.065% Foreign organic matter (Furfural, etc.) . none "ALCOHOL, Butylic, iso, b. p. 106° C " Ethylic, denatured			1.15 eb .09	1 pt15 cb .09
EINVIIC. denatured				1 qt25 cb .12
" Ethylic, denatured				12 gal40 cn .18
Einyne, denatured				1 ggl .75 en 25
Ethylic, denatured	Merck Blue Label		1.10 incl	5 gal. 3.50 cn .50 14 lb35 inel
Residuenone	/ merck pide Paner		1.10 Incl	- 4 1D. 100 IHCI
Residue   none   Fusel Oil   none   Molasses-Alcohol   none   Aldebyde   noue   Noue	1			
Aldehyde noue Organic impurities noue	Guaranteed			
Organic impurities	Analysis			
"ALCOHOL, Ethylic, 95% (grain)	)			
°ALCOHOL, Ethylic, 95% (grain)				1 pt50 eb .09
Ethylic, 95% (grain)				1 qt. 1.00 cb .12
				½ gal. 1.75 cn .18
° " Ethylic 95° (grain)				1 gal. 3.25 en .25 4½ gal.15.35 en .50
	Baker Analyzed		.55 cb .08	1 gal. 3.25 cb .25
Sp. gr 816 B. P 78°C Nonvolatile matter 0005%	Typical			
Nonvolatile matter 0005%	Analysis			
			1.35 incl	14 lb45 incl
Results	)			
Aldehyde none	Guaranteed			
Organic impurities none Vetals and Tannin pone	Analysis			
Acetone less than 0.02°7	)			
ALCOHOL. Ethylic, absolute, 99.8%.  "Ethylic, absolute, 99.7%.  "Ethylic, absolute, 99.75%.	/ 			1 pt70 cb .09
" Ethylic, absolute, 99.80				1 qt. 1.40 cb .12
"Ethylic, absolute, 99.8°				½ gal. 2.50 cb .18
"Ethylic, absolute, 99.8"	Baker Analyzed		.75 cb .08	1 gal. 4.40 cb .25 1 gal. 4.50 cb .25
Ethylic, absolute, 55.75° c	Baker Special		.85 cb .08	1 gal. 4.50 cb .25
Aldehvde, (H2SO4 test one-half hour)	none			
" Ethylic, absolute, 99.46%	Merck Blue Label		1.60 incl	14 lb50 incl
Color   Colo	1			
Aldehyde none	Guaranteed			
Organic impurities none Vetals and Tannin none	Analysis			
Acetone less than 0.02°	1			
ALCOHOL, Ethylic, absolute, 99.8%	Kahlbaum			500 grm. 1.50 incl
ALCOHOL, Ethylic, absolute, 99.8%	Kahlbaum			1000 grm. 2.75 incl
Ethylic, absolute 98°	Squibb			500 grm. 1.35 inel
" Methylic (wood)				1 pt15 cb .09
" Methylic (wood)				1 qt25 cb .12 ½ gal40 cn .18
" Methylic (wood)				1 gal75 cn .25
" Methylic (wood)			A. 1	5 gal. 3.50 en .50
	Baker Analyzed Baker Analyzed		.25 cb .08 .50 cb .08	1 gal95 cb .25 1 gal. 2.75 cb .25
"  Methylic, absolute.  Sp. gr Methyl Alcohol.  Nonvolatile matter Acetone Ethyl Alcohol none none none	) Daker Anaryzed		80. 09 06.	1 gal. 2.75 cb .25
Methyl Alcohol 99%-100% Nonvolatile matter	Typical			
Acetone none	Analysis			
Ethy: Aconol none	8			

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			Ounce and	pound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per 15. cont.	size pkg.	per pkg. cont.
°ALCOHOL,	Methylic, 97-98.7% (Columbian Spirits)				1 gal.	1.25 en .25
	Methylic, same as above Methylic, as specially recommended for use in					.20 cb .09
66	preparation of Wright's, Hastings' and Romanowsky's blood stains. Methylic, Acetone free Methylic, Acetone free	Merck "H. P." Kahlbaum Kahlbaum		.75 eb .09	100 grm.	1.25 cb .12 .40 cb .05
,	Methylic Nonvolatile matter . less than 0.002% Acetone . less than 0.002% Ethyl Alcohol . less than 1% Ethyl Alcohol . less than 1% Empyreumatic substances . none Aldebydes			.80 incl	1/4 lb.	.30 incl
°ALCOHOL,	ropyne, pure		.30 cb .04	2.50 cb .10		
ALDEHIDE,	pure, concentrated			.80 cb .09 1.15 cb .09		
"	paste, 20%(Sodium Monosulphonate) as recommended for use in gas-		.10 eb .03			
ALOIN, 98 D	tric analysissed for "occult" test for blood		.55 cb .04			
in fa	neces	5 x 11 x 15 1 1 1	0	1.00 eb .09	1/4 lb.	
ALPHANAPI	ATTHOL.  Organic Substances insoluble in Sodium Hydroxide solutionnone Organic Acids	Merck Blue Label Guaranteed Analysis	.25 incl		'4 ID.	.75 incl
ALPHANAPI	Inorganic matter less than 0.05% ' HTHYLAMINE Tested for solubility   Nonvolatile matter less than 0.05%	Merck Blue Label Guaranteed Analysis	.60 inel		14 oz.	.25 incl
ALUMINUM	, metal, foll	Andreas and the second second	.25 incl			
"	metal, sneet			.90 incl		
"	metal, mossy		.15 eb .03	1.50 incl		
"	metal nowdered		.15 inel	1.25 incl .75 incl		
	wire, No. 24 B & S., Acetate, c. p	Baker Analyzed	.12 incl	.90 cb .09	$1_4$ lb.	.30 incl
"	monium Alum) coml., cryst. Ammonium Sulphate, coml.			.10 ec .05		
	Ammonium Sulphate, c. p.,			.15 cc .05		
44	erystals.  Ammonium Sulphate, c. p.,	Baker Analyzed		.25 cb .08	1⁄4 lb.	.15 incl
46	powder	Baker Analyzed Baker Analyzed Typical Analysis	.12 incl	.27 cb .08 .80 cb .08	14 lb. 14 lb.	.15 incl .25 incl
ALUMINUM	Unioriae, c. p., sublimea		.20 incl	1.50 eb .08	14 lb.	.50 incl
"	Fluoride, c. p				) <sub>4</sub> lb.	.50 incl
0 66	Hydroxide, c. p	Baker Analyzed		1.50 cb .08	14 lb.	.60 incl
6 66	Nitrate, c. p., crystals Oxalate, c. p	Baker Analyzed Baker Analyzed	.10 incl		1 <sub>4</sub> lb.	.25 incl
"	Ovide, nure			1.00 cb .09	1/4 lb.	.35 incl
	Oxide, c. p. (ignited)  Fe	Baker Analyzed  Typical Analysis		1.00 (1)	24 10.	.00 11101
ALUMINUM	Oxide, for Tannin determi-					
ALOMINOM	nation by Wislicenus' method	Merck Blue Label	.80 incl		1, oz.	.25 incl
	Tested for absorptive power for Tap-	Guaranteed Analysis				
ALUMINUM	Phosphate, c. p Potassium Sulphate (Potas-	Baker Analyzed		I.50 cb .12	½ lb.	.50 incl
46	sium Alum), crystals Polassium Sulphate, purified,			.10 cc .05		
	powder	9		.10 cc .05		

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			Ounce and p	ound prices		Price in other	size pack	ages
		Maker or Brand	per oz. cont.	per lb.	cont.	size pkg.	per pkg.	cont.
<b>TALUMINUM</b>	Potassium Sulphate, c. p.,	D 1 1 1 -1		0" -1	0.0	17.11	1."	2
44	Potassium Sulphate, c. p.,	Baker Analyzed		.25 eb	.08	1/4 lb.	.15	inel
	powdered	Baker Analyzed		.30 cb	.08	14 lb.	.15	incl
	C1 000007 F	Typical						
	MgO	Analysis						
ALUMINUM	Sodium Sulphate, c. p. (So-	Baker Analyzed		.60 cb	.08			
66	dium Alum)	Daker Anaryzeu		.10 cc				
46	Sulphate, pure			.20 cb	.08			
46	Sulphate, c. p., crystals Tartrate, c. p	Baker Analyzed Baker Analyzed		.30 cb		1/4 lb.	.60	incl
ALUNDUM, 1	RR, 60, 90 or 120 mesh			.50	incl	1/4 lb. 1/2 lb. 2 lb.	.30	incl
"	RR, 60, 90 or 120 mesh RR, 60, 90 or 120 mesh (Spe-					2 16.	1.00	incl
(	cially treated and free from							
9	surface alkali)			.75	incl	½ lb.	.40	incl
	RR, 60, 90 or 120 mesh (Specially treated and free from							
8	surface alkalı					2 lb.	1.50	incl
AMMONIA,	gas, in valve top steel cylin- ders, returnable for credit if							
i	in good condition						0.00 cyl	
AMMONIUM	Acetate, c. p	Baker Analyzed	.15 incl	.75 cb	.09	1/4 lb.	.25	incl
	Nonvolatile matter	Typical Analysis						
AMMONIUM	Acetate Nonvolatile matter less than 0.0167 Chlorides less than 0.0005% as Sulphates less than 0.0075% as S	Merck Blue Label		.80	incl	14 lb.	.30	incl
	Chloridesless than 0.005% as	Gnaranteed						
	Sulphatesless than 0.0075% as Single Heavy metalsno:  Earthsless than 0.004% as Given the sulphates	ne\ Analysis						
AMMONIUM	Arsenate, c. p	Baker Analyzed	.15 inel	1.35 cb	.07	1/4 lb.	.45	inel
4.6	Arsenite, c. p.	Baker Analyzed	.15 incl	1.20 eb	.08	1/4 lb.	.40	incl
46	Benzoate, c. p	Baker Analyzed			.09	¼ lb.	.20	incl
**	Bicarbonate, c. p			.45 cc	.05			
66	Bichromate, c. p	Baker Analyzed Baker Analyzed				1/4 lb.	.30	incl
66	Bifluoride, c. p	Baker Analyzed				1/4 lb.	.25	incl
46	Bisulphate, c. p	Baker Analyzed		.50 cb		34 lb.	.35	incl
	Bisulphite, c. p., conc. sol	Baker Analyzed		.85 gb	.15	24 10.	.00	mer
	Sp. gr       1.32         Nonvolatile matter       003%         Cl.       001%         SCs.       500%         SCs.       500%	Typical Analysis						
		, that you						
AMMONIUM	Bitartrate	Baker Analyzed		.75 cc	.05			
66	Bitartrate, c. p	Baker Analyzed		1.15 cb	.08			
66	Bromide, c. p	Baker Analyzed		1.00 cb	.08	1/4 lb. 5 lb.	.35	incl
"	Carbonate, c. p.	Baker Analyzed	.10 incl	.20 cc		14 lb.	.90 .15	incl incl
	Carbonate, c. p.            Nonvolatile matter         .0004%           Fe.         .0002%           Cl.         .0001%					4.51		
	CI	Typical Analysis						
	SO: none Organic matter trace Thiocyanate none	remain sus						
AMMONIUM	Thiocyanate none/ Carbonate	Merck Blue Label		.55	incl	1/4 lb.	.25	incl
	Carbonate Nonvolntile matterless than 0.012 Calcium less than 0.0125 Sulphate less than 0.01% as St Chlorides less than 0.0025% as 4	% %						
	Sulphateless than 0.01% as S Chloridesless than 0.00025% as	Os Ci						
	less than 0.0008% as (NH <sub>4</sub> ) sel	Oa / Analysis						
	Phosphatesless than 0.01% as Pa Heavy metalsnot Sulphocyanates, less than 0.12% as SC	Ds ne						
	Tar basesno:	'AP.						
AMMONIUM	Carbonate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."				100 grm.	.50 .95	incl
	Carbonate	Kanibaum "C.I.A."				500 grm.	.90	inei
	Nonvolatile matter none Chlorine none Sulphocyanate none in 10	Certified						
	Thiosulphate none grams							
	Thrry matter none							
AMMONIUM	Chloride, granular, pure			.17 ee	.05			
		10						

			Ounce and	pound prices	Price in other size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. cont.
AMMONIUM	Chloride, c. p	Baker Analyzed	.10 incl	.30 cb .10	1/4 lb15 incl
	SO <sub>3</sub> none	Typical			
	SO <sub>1</sub> none Fe 0003% Aniline derivatives trace	Anatysis			
AMMONIUM	Chloride	Merck Blue Label		.65 incl	1/4 lb25 incl
	Nonvolatile matter less than 0.01 Phosphates less than 0.001% as Pat Arsenates less than 0.005% as Asa	%)			
	Arsenatesless than 0.005% as Ast	Ďi			
	Calciumless than 0.01	ne Guaranteed % Analysis			
	Heavy metals	O <sub>2</sub>			
1343403744734	I di mascs	140/			
AMMONIUM	Chloride	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm60 incl 500 grm. 1.20 incl
					500 grm. 1.20 mm
	Sulphate	Certified			
	Heavy metalsnone gram	s Analysis			
	Tarry matternone	1			
AMMONIUM	Chloride, c. p	Baker Special		.40 cb .10	1/4 lb15 incl
	Nonvolatile matter	Typical Analysis			
AMMONIUM	Chromate, c. p	Baker Analyzed		1.80 cb .10	1/4 lb60 incl
46	Chromate	Merck Blue Label	.25 incl		14 lb60 incl 1/2 lb. 1.25 incl
	Alkaliesnot more than 0.25% Chloridesless than 0.0025% as Cl Sulphatesless than 0.029% as SO	Guaranteed			
	Aluminum less than 0.02% as SO:  Calcium less than 0.005%	Analysis			
AMMONIUM	Chromium Sulphate, c. p	Dalan Analasad		200-1-00	
"	Citrate, c. p	Baker Analyzed Baker Analyzed		2.00 cb .08 1.50 cb .09	
44					½ liter .50 incl
"	Citrate Solution				
**	Dithiocarbonate Solution	Merck Blue Label			$\frac{1}{2}$ lb50 incl
	Nonvolatile matterless tha Ammonium Carbonate less than 0.0045% as (N	(Guaranteed Analysis			
AMMONIUM	Eluanida a m	Dalson Analysiad	.20 incl	2.00 incl	14 lb75 incl
	Fe	Typical			
	Fe. 001%   SO <sub>1</sub>	Analysis			
AMMONIUM	Fluoride Nonvolatile matter less than Chlorides less than 0.001 Sulphates less than 0.3% Silicofluorides, less than 0.15% (NI Heavy metals.	Merck Blue Label	.25 incl	• • • • • • • • • • • • • • • • • • • •	14 lb65 inel
	Chlorides less than 0.001 Sulphates less than 0.3%	% as Cl Guaranteed			
	Silicofluoridesless than 0.015% (N)	H <sub>4</sub> ) <sub>2</sub> SiF <sub>6</sub> Analysis			
AMMONIUM	Fluoride	Kahlbaum "C.f.A."			100 grm. 1.15 incl
	Sulphate none Silicofluoride none Chloride none Heavy metals none	10 (Certified ams: Analysis			
	Heavy metalsnone	1			
AMMONIUM	Formate, c. p	Baker Analyzed		1.75 eb .09	
	Hydroxide, 20° (17.5% Ammonia), in 4 lb.				
	bottle			.10	4 lb40 gb .25
* "	Hydroxide, 20°, in case of 10				
	glass stoppered bottles			.09	40 lb. 3.60 3.30
* 44	Hydroxide, 20° in carboy			.08	85 lb. 6.80 2.00
0 66	Hydroxide, c. p., sp. gr. 0.90.				
* 46	Hydroxide, c. p., in 4lb. bot.	No. 2 1 2 2		.12	4 lb48 gb .25
* "	Hydroxide, c. p., in case of 10				
	glass stoppered bottles	Baker Analyzed		.11	40 lb. 4.40 3.30
* 66	Hydroxide, c. p., in carboy.			.10	94 lb. 9.40 2.00
	Sp. gr				22.00
	NH3 28-29% CO2 trace	Typical Analysis			
	Nonvolatile matter 0.0004%	111111111111111111111111111111111111111			
*AMMONIUM	Hydroxide, c. p., free from				
0 66	Hydroxide, c. p., free from Pyridine Hydroxide, 10% and 20%			.18 .35 incl	4 lb72 gb .25 4 lb. 1.00 incl
	Hydroxide, 10% and 20% The same impurities as the 28%	TAGICA DIGE DADEL		11101	4 10. 1.00 IIICI

			Н.							

		Ounce and pound prices	Price in other size packages
AMMONIUM	Maker or Brand  Hydroxide, 28% Merck Blue Label	per oz. cont. per lb. cont.	size pkg. per pkg. cont. 4 lb. 1.20 incl
	Hydroxide, 28%		
	Tar bases (Annue, Fyriane, Fyr		
AMMONIUM	Hydrosulphide, (See Sul-		
0 ((	phide).  Iodide, c. p		1/4 lb. 1.50 incl
46	solution		14 lb. 1.75 incl
AMMONIUM	Nitrate none! Merck Blue Label	.40 incl	$\frac{1}{2}$ lb. 2.50 incl
	Molybudate. less than 0.0005% as Problements. less than 0.0005% as Problements. less than 0.175% as Sold Guaranteed Sulphares. less than 0.175% as Sold Molysis Nitratesless than 0.0025% as Sold Molysis Nitratesless than 0.0025% as No.50		
0 46	Nitrate, pure, crystals.  Nitrate, c. p		<sup>1</sup> / <sub>4</sub> lb20 incl
°AMMONIUM	Nitrate. Merck Blue Label Nonvolatile matter less than 0.0176 Phosphates. less than 0.00176 as P.10. Arsenates. less than 0.005% as As-to. Heavy metals. none Calcium. less than 0.005% as SO <sub>2</sub> Sulphates. less than 0.005% as SO <sub>2</sub> Sulphocyanates.less than 0.1276 as SCN Tar-bases. none Chlorides. less than 0.00055° as Cl Nitrites. less than 0.00055° as Cl Nitrites. less than 0.00055° as Cl Nitrites. less than 0.00055° as Cl		$\frac{14}{4}$ lb. $0.25$ incl
°AMMONIUM	Nitrate Kahlbaum 'C.f.A.  Nitrate Kahlbaum 'C.f.A.  Nitrate Kahlbaum 'C.f.A.  Nonvolatile matter. unweighable sulphate none Sulphocyanate none Chloride none Phosphate none Arenate none Nitrite none Heavy metals none Heavy metals none	n n	100 grm60 incl 500 grm. 1.10 incl
AMMONIUM	Ovalate pure		14 lb35 incl
46	Oxalates         0.0           Day         0.0           Day         0.0           CaO         0.0           Day         0.0           Typical         0.0           No         0.0           SO         0.0           No         0.0	.38 cc .05 .50 cb .08	14 lb20 incl
AMMONIUM	Ovalate Merck Blue Label		14 lb30 incl
	Nonvolatile matter less than $0.017^{\prime}_{0}$ Sulphates less than $0.005\%$ as SO <sub>2</sub> Guaranteed Chloridesless than $0.0025\%$ as Cl Analysis		
AMMONIUM "	No. none   Merck Blue Label Nonvolatile matter. less than 0.017/5   Sulphates less than 0.005% as SO <sub>3</sub>   Guaranteed Sulphates less than 0.0025% as Cl   Analysis   Heavy metals   Nonvolatile matter. unweighable Chioride none   Ch.   Nonvolatile matter. unweighable Chioride none   In 10   Certified Analysis   Constitution   Constitutio	n	100 grm60 incl 500 grm. 1.50 incl
*AMMONIUM	Content 99 \$3°c Kahlbaum "C.f.A Perchlorate Kahlbaum "C.f.A Ka	Air London	10 grm70 inel 50 grm. 2.00 inel

A	R	Т	Н	U	R	Н.	Т	Н	0	M	A	S	C	0	М	P	A	N	Y
												Ounce and	pound p	rices		Price in o	her si	ze pack	ages
AM	MON	HUM	Pers	ulpha	ite, c.	p	I	Mal Baker	ker or Br Analy			oz. cont.		eb .		size pkg.			inel
			Fe CaO	olatile	matter.	p. 000000000000000000000000000000000000	Ty Ai	ypical natysis											
			Nonv. Chlor	olatile ides	matter	not more than 0.0	an 0.06t	Ierck	Blue	Label eed			.80	in	el	1 <u>/</u> H		30	incl
AM	MON "	HUM	rers	uipna	не		1	xaniba	aum					cc .		500 grm			incl
			[(NI Cl SO <sub>3</sub>	phate I <sub>4</sub> ) <sub>2</sub> H	PO <sub>4</sub> ]	p., Diba tra	sic E	Baker .	Analy	zed			.80	eb .(	)8	14 lb		30	inel
431	MON	IIINI	As Fe CaO	nhate	e, Dib		ne Ai	rpical nalysis											
28.01	MON	10211	[(NI	(4) <sub>2</sub> H	PO <sub>4</sub> ]	ot more than	0.15%	lerck	Blue	Label		• • • • • • •	1.25	in	el	14 lb	4	10	inel
			Carbo Sulph Chlori Nitrat	nates ates ides	less the	asic  ot more than less than 0.9 less than 29 than 0.0075% than 0.0015% an 0.0016% as	% CO2 as SO3 as Cl	Guara Analy	anteed sis										
AM	MON	IUM	Phos Phos	phate phate	ls		none I	) Kahlba Kahlba	aum "	C.f.A.	,,					100 grm 500 grm	. 2.	80 25	incl
			Carbo Sulph Chlori Nitra	olatile nate ate	matter.	trace  (onenonenonenonenone	In 10	Certif Analy	fied										
			Heavy	y meta	18,	none		)											
an	MOA	10.11				, monoba			Analy	zed			.90	eb .(	)8	14 lb	6	35	incl
M	MON	TIM				0 000 0 000 0 000		ypical nalysis			1.00	inel							
AM	MON "	TUM	Pota:	ssium	ı Phos	late, c. p. phate, c. j	р Е	3aker	Analy				.75	cb .	08				
	**		Silie	ofluor	ide, c.	rate, c. p.							1.40	eb .	08 08	 			
	66		Sulp	hate.	coml.								.10						
	**		Sulpi Nonv Cl	hate,	c. p matter	0 000 0 0000 0 0000 less than 1 han 0.0025% than 0.12% a han 0.001% a an 0.0016% as	1% T	Baker	Analy	zed					08	44 lb	1	 lő	incl
AM	MON	1UM	Sulpi Nonv Chlor	hate. nlatile	matter.	0.0002 less than (	0.017% as Cl	lerck	Blue	Label			.65	in	cl	14 lb		25	incl
			Heavy Sulph Phosp Arsen	y meta ocyana hates. ic	ls tes.less .less th	than 0.12% a han 0.001% a an 0.005% as	s SCN s P <sub>2</sub> O <sub>5</sub> As <sub>2</sub> O <sub>5</sub>	Guar: Analy	anteed sis										
AM	MON	IUM	Sulpl Sulpl Nonv	hate.	natter	none)	I	yahlba Xahlba	aum "	C.f.A. C.f.A.	"				<u>1</u>	100 grn 500 grm	. 1.1	55 [5	incl incl
			Chlor. Nitra Phosp Arsen	ide te bhate . ic	itels.	none none one none none none	o Co	ertified nalysis											
AM	MON	1UM	Heav: Sulpl	meta hide,	ls. (Hyo light o	drosulphic	le)						.30 :	gb .1	15	5 lb.	1.1	0 gb	.25
	"		Arseni Antim Tin.	ony	Solutio	less than 0.00 ess than 0.00 ess than 0.00 .less than 0.0	06% 07%	Ierck Gnaran		Label				in	el	34 lb		25	inel
			Nonvo Ammo Chlori	onium de	matter. Carbona less tha . less th	less than 0.0 ate in 0.005% as han 0.005% a rystals	05% CO <sub>2</sub> is Cl	Analysis	8										
AM.	MON "	IUM	Nonve Fe	olatile	nate, o	e. p 0.015 0.0003	B	Baker . Baker . pical					1.00 ( .65 (	ob .0	)\$ )9	1 <sub>4</sub> lb 1 <sub>4</sub> lb			inel inel
			SO <sub>3</sub>			0.008	Co. A1	nalysis	12										

Α	F	2	T	Н	U	R	Н.	T	Н	0	M	A	S	С	0	M	P	A	N	Y

			Ounce and	pound prices	Price in othe	r size packages
		Maker or Orand	per oz. cont.		size pkg.	per pkg. cont.
AMMONIUM	Sulphocyanate Nonvolatile matter less than 0.025% Substances insoluble in Alcohol none	Merck Blue Label	.20 incl		⅓2 lb.	.75 incl
	Iron less than 0.0004%	\			100	00 :1
AMMONIUM	Sulphocyanate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm. 500 grm.	
	Nonvolatile matter unweighable   Solubility in Alcohol complete	10 Certified				
	Sulphocyanate. Sulphocyanate. Nonvolatile matter, unweighable Solubility in Alcoholcomplete Iron	Analysis				
AMMONIUM	Tartrate, c. p	Baker Analyzed		1.25 eb .08		.40 incl
66	Tartrate, c. p	Baker Analyzed Merck Blue Label	.50 incl	.75 cb .08		
	Nonvolatile matterless than	0.005% Guaranteed				
	Noovolatile matter less than Ammonium Carbouate less than 0.003% as (NE Sulphates less than 0.002% Thiocyanate (See Sulphocy-	H <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub> Analysis as SO <sub>3</sub>				
AMMONIUM	Thiocyanate (See Sulphocy-anate).					
66	Thiosulphate, c. p	Baker Analyzed		1.10 eb .08	14 lb.	
44	VanadateZinc Sulphate, c. p		.80 incl	.80 cb .08		
AMYGDALIN	e, 98% (so called absolute)				10 grm.	.55 incl
° " Acetat	e. (iso), as recommended for			***************************************		
	use in Photometry for Heffner's Standard Lamp	Kahlbaum		2.75 gb .I2		
° " Acetai	e, tested, for use with Wanner Optical Pyrometer				Per bottle	2.10 incl
° " Nitrite	, pure		.25 incl			
ANILINE	re	Merck Blue Label			1/4 lb.	.30 incl
Hy	drocarbons and Nitrobenzene . none p., as specially recommended					
for	use in microscopydrochloride, c. p			1.00 cb .08 1.00 cb .08		
" Su	Iphate, c. p			1.00 cb .10		
	tum for D. tuberculosis			.50 incl	1/4 lb.	
6.6	metal metal, powder					
66	metal, granular metal, granular Fe. 0.01% Cu. none As. trace Pb0.001% Zn. none Sn. none	Baker Analyzed			14 lb.	.20 incl
	Cu none	Typical				
	Pb0.001% Zanone	Analysis				
ANTIMONY.	Spnone'	Kahlbaum		.,,,,,,,,,,	100 grm.	1.10 incl
66	metal	Baker Analyzed	.15 incl	1.30 gb .15	14 lb.	
	Chloride (Penta), c. p., fum- ing	Baker Analyzed		1.40 gb .15	1/4 lb.	.45 incl
66	Oxide (Tri), c. p	Baker Analyzed		1.00 cb .06	1/4 lb.	.35 incl
	SO <sub>3</sub> 0.001% (	Typical Analysis				
ANTIMONY	Oxide (Lenta), or process	Baker Analyzed	90 11	1.00 cb .06		
**		Merck Blue Label Guaranteed	.30 incl			
A NYMEN CONTY	Arsenic less than 0.0015%; Foreign heavy metals none Chlorides less than 0.05% as Cl	Analysis Baker Analyzed		1.20 eb .06	1/4 lb.	.40 incl
ANTIMONY	Oxychloride, c. p Potassium Tartrate, purified,					
46	powder					
	Downstan   Propose   Pro	Baker Analyzed		.75 cb .07	1/4 lb.	.25 incl
	Cl 0.001% Fe 0.001%	Typical				
	CaOnone	Analysis				
ANTIMONY	Sulphate, c. p	Daker Allary zett		.85 cb .08	1/4 lb.	50 in -1
46	Sulphide (Tri), c. p., red Sulphide (Penta), c. p., yel-	Baker Analyzed		1.50 cb .09	½ Ib.	.50 incl
44	low			1.00 cb .09 1.00 cb .08		
	Tartrate, c. p					,

			Ounce and pound prices		Price in other size packages	
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
	OSE	• • • • • • • • • • • • • • • • • • • •			5 grm.	2.25 inel
	(Potassium Bitartrate, crude)	• • • • • • • • • • • • • • • • • • • •		.10 cc .04 .45 cc .05	*******	
44	Chloride (Tri), pure liquid		.45 inel	.40 00 .00		
"	Sulphide, yellow (Orpiment)			.25 cc .05		
"	Sulphide, red			.25 ee .05		
	or nowdered	Merck Blue Label		.40 incl	1⁄4 lb.	.20 incl
	Barium Sulphate, Talcum, Calcium	Guaranteed				
	Nonvolatile matterless than 0.05% Barium Sulphate, Taleum, Calcium Sulphate, etc none Arsenic Sulphideless than 0.0005% 45 S.	Analysis				
ARSENIC				1.00 cb .07		
ASBESTO	OS, wool, clean for filtering			.50 incl		
44	Italian, short fibre			2.00 inel		
	acid			2.50 incl		
**	Italian, short fibre, washed and ignited			2.75 incl		
44	Special for Gooch crucibles.			2110		
	This is short fibre suitable for rapid filtering and con-					
	tains a trace of iron		.25 inel	2.50 incl		
	Italian, long fibre			2.50 incl		
	Italian, long fibre, washed in acid			3.50 incl		
64	extra long fibre, selected,			0.50		
44	white	Kahlbaum	.75 incl	3.50 incl		
*	platinized 5%		1.50 incl			
ASPARAC	GIN		1.00 eb .04	0" -l 00		
AZOLITN	rum		.10 cb .03	.25 eb .08	5 grm.	.50 incl
AZOLITM	IIN	Kahlbaum			5 grm.	.70 incl
23		Kahlbaum Kahlbaum			10 grm. 25 grm.	
AZOLITA	IIN	Merck Blue Label			½ oz.	
"		Merck Blue Label			1/8 oz.	.50 incl
BALSAM.	Tested forsensitiveness Canada (See Microscopic					
271111111111111111111111111111111111111	Mounting Media, Section II).					
BARIUM	Acetate, c. p	Baker Analyzed		.80 cb .08	1/4 lb.	.30 incl
	$\begin{array}{c cccc} Na & trace \\ Cl & -0.003\% \\ CaO & -0.001\% \\ SO_1 & 0.001\% \\ Fa. & 0.003\% \\ \end{array}$	Typical				
	SO <sub>3</sub> 0.001%	Analysis				
BARIUM	Acetate	Merck Blue Label	.20 incl		½ lb.	.70 incl
	Acetate	Guaranteed				
	Heavy metals none Nitrates less than 0.0032% as N <sub>2</sub> O <sub>5</sub>	Analysis				
BARIUM	Acetate	Kahlbaum "C.f.A."			100 grm.	.80 inel
u	Leatata	Kahlbaum "C.f.A."			500 grm.	2.25 incl
	Nonvolatile alkalies present after precipitating Barium . 1.95 mg Nitrate none Chloride none Heavy metals none	Certified				
	Nitrate none grams Chloride none	Analyais				
DADIUM	Heavy metalsnone)	Baker Analyzed		.80 eb .12		
DARTONI "	Carbonate, native, powdered	Daker Anaryzeu		.00 (0) .12		
44	(Witherite)			.15 ec .04		
	Carbonate, precipitated, pure, white			.30 се .05		.,,.,,,,
6.6	Carbanata a n	Baker Analyzed		.60 eb .07	⅓ Ib.	.22 inel
	Fe. 0.001% Cl. 0.001% Na (flame test). trace	Typical Analyais				
	OaO 0.00070,				3 4 15	
BARIUM	Carbonate	Merck Blue Label	.20 incl		½ lb.	.70 incl
	Caronate. Tested for solubility in Hydrochloric Aci Barium Hydroxidenot more than 0.223 Calcinta and alkaliesnot more than 0.066 Heavy metals.	Guaranteed				
	Heavy metals	Analysis				
		).)			100	75 (-1
BARIUM	Carbonate, precipitated	Kahlbaum "C.f.A."			100 grm.	.75 incl

			Ounce and p	oound prices	Price in othe	r size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
BARIUM	Carbonate, precipitated	Kahlbaum "C.f.A."			500 grm.	1.80 incl
	Insoluble in Hydrochloric Acid .none	10 Cortiford				
	Carbonate, precipitated Heavy metals Insoluble in Hydrochlorie Veid	ms Analysis				
	Nitrate	1				
BARIUM	Chloride, crystals			.10 cc .04		
"	Chloride, pure Chloride, c. p	Baker Analyzed		.12 cb .07 .25 cb .07	14 lb.	.15 incl
	Fe 0.0003° 0.002	Typical			- 4	
	Sr none (	Analysis				
BARIUM	Chloride, pure.  Chloride, c. p. 0.00037  Fe	Baker Analyzed		.40 eb .07	14 lb.	.15 incl
	Fe trace (	Typical Analysis				
BARIUM	Chloride	Merck Blue Label		.40 incl	34 lb.	.20 incl
	Strontium and Calcium Chlorides					
	Cal none   Chloride   Alkalus not more than 0.0333%   Strontium and Calcium Chlorides   less than 0.025% as Cl Heavy metals none	Guaranteed Analysis				
	Heavy metals					
BARIUM		Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm.	.50 incl
	Chloride	Kahlbaum "C.f.A."			500 grm.	.90 incl
	precipitating Barium1 mg.					
	Chlorate none in 10 mone grams	Certified Analysis				
	Chloride Alkaline residue present after precipitating Barium I mg. Nitrate none in 10 Chlorate. none grams ( Strontium and Caleium Chloride grams ( Heavy metals none					
BARIUM	Chroride, C. p., annivurous			.50 cb .07		
"	Chromate, c. p	Baker Analyzed		.80 cb .07	34 lb.	.35 incl
46	Dioxide (See Peroxide). Fluoride, c. p	Baker Analyzed		.85 cb .07		
**	Hydroxide, pure, crystals			.25 cb .08		
6.0		Baker Analyzed		.35 cb .08	1 <sub>4</sub> lb.	.15 incl
	Hydroxide, c. p., crystals.  CaO0.001%  Fe - 0.0004%  Cl 0.0003%	Typical				
	CO <sub>2</sub> trace (	Analysis				
	Sr none none					
BARIUM	Hydroxide. Chloridesless than 0.0005° as Cl Calcium and alkalies not more than 0.667% - none	Merck Blue Label		.60 incl	14 lb.	.25 incl
	Calcium and alkalies	Gnaranteed				
	Heavy metals. none Sulphides less than 0.0027% as S	Analysis				
BARIUM	Hydroxide, c. p., anhydrous	Baker Analyzed		.60 cb .06	34 lb.	.22 incl
66	Hydroxide, Solution, 3.3°C	Baker Analyzed Merck Blue Label		.50 incl		
	Hydroxide, Solution, 3.3%	Guaranteed				
	Heavy metals none Sulphides less than 0.0027% as S	Analysis				
BARIUM	Hydroxide, alkali free	Kahlbaum "C.f.A."			100 grm.	.55 inel
DAINIUM	Hydravida all-ali free	Kablbaum "Cf 1"			500 grm.	
	Alkalies none					
	Alkalies none Lime none Choride faint trace Sulphide none Heavy metals none Content found 100.5%	Certified Analysis				
	Heavy metalsnone					
BARIUM				.15 ee .04		
	Nitrate, c. p. 0.001%; Cl 0.001%; CaO 0.001%; Fe 0.001%; Na   flame test   trace   Sr   none	Baker Analyzed		.30 cb .06	14 lb.	.I7 incl
	CaO 0.001c7	Typical				
	Na flame test	Analysis				
BARIUM	Nitrate	Merck Blue Label		.50 incl	1 <sub>4</sub> lb.	.20 incl
	Chloridesless than 0.0005% as Cl) Alkaliesnot more than 0.0667%	Guaranteed Analysis				
BARHIM	Ovalate, c. p.	Baker Analyzed		.90 cb .09		
	Nitrate. Chloridesless thru 0.0005% as Cl. Alkaliesnot more than 0.0067% Heavy metalsnot not class of concello Oxidate, c. p. Oxide, c. p., hydrated. Peroxide (Dioxide)	Baker Analyzed		.60 eb .06		
* 16	Peroxide (Dioxide)	Baker Analyzed		.30 cc .04 .60 cb .06	14 lb.	
	Peroxide, c. p.         Sec           FaOr         6           Fe         0.650°C           Alr/1         0.020°C           CaO         0.001°C	ракет лиатуген		.00. 00 00.	.4 10.	* in 111C1
	Fe 0.050° (	Typical Analysis				
	SiU: trace '	,				
*BARIUM	Peroxide, tested reagent	Merck Blue Label		.65 incl	14 lb.	.25 incl

Α	R	T	H	U	R	Н.	T	Н	0	M	A	S	С	0	M	P	Α	N	Y
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			Ounce and pound prices	Price in other size packages
		Maker or Brand	per oz. cont. per lb. cont.	size pkg. per pkg. cont.
*BARIUM	Peroxide, c. p., hydrated	Baker Analyzed		
	Peroxide, c. p., hydrated       Fe     0.001%       CaO.     -0.001%       Cl     0.001%       Na     trace	Typical Analysis		
BARIUM	Phosphate, c. p	Baker Analyzed	1.65 eb .08	
**	Sulphate c n nowdered	Baker Analyzed		
"	Sulphide, pure	Baker Analyzed		½ lb20 incl
	Sulphide, pure.         0.010%           Cl.         0.010%           CaO         0.001%           Fe.         0.003%           Free S.         present           As.         trace	Typical Analysis		
BARIUM	Sulphide	Merck Blue Label		1/4 lb25 incl
BARIUM	Arsenic less than 0.0001% Sulphite, c. p.			
"	Tartrate, c. p	Baker Analyzed	2.00 cb .08	
DEED D	ardizing)	Baker Special	1.00 eb ,08	3 14 lb35 incl
DEEF EX	tract, for preparation of culture media	Liebig's	2.75 inel	1/4 lb90 incl
BENZALI	DEHYDE (Essential Oil of Al-			, •
°BENZENI	monds) E (Benzol) 50% water white			1 pt10 eb .08
0 ((	(Benzol) 50% water white			1 gal75 en .25
0 "	(Benzol) 50% water white (Benzol) 50% water white (Benzol) 90% water white (Benzol) 90% water white			
0 66	(Benzol) 90% water white (Benzol) 90% water white			1 gai90 en .25
°BENZENI	(Benzol) 90% water white	• • • • • • • • • • • • • • • • • • • •		5 gal. 3.25 en .50
o "	E (Benzol) c. p., crystallizable, water white (Benzol) c. p., crystallizable,			1 pt17 eb .08
0 44	water white			1 gal. 1.00 en .25
0 44	(Benzol) c. p., crystallizable, water white	Baker Analyzed	0 7 1 00	5 gal. <b>3.75</b> en .50
	(Benzol), c. p	Baker Analyzed		3
	M. P	Analysis		
°BENZENI	1 mophene	Merck Blue Label		l
DENZENI	Thiophene	Guaranteed Analysis		
BENZIDI	Sulphates less than 0.0125% as SOs	Guaranteed	1.00 incl	14 oz35 incl
BENZIDI	Nonvolatile matterless than 0.05% NE, for Blood Test Tested for suitability for blood detection	Analysis Merck Blue Label	1.00 incl	14 oz35 incl
°BENZIN	Tested for suitability for blood detection (Naphtha)			1 gal40 cn .25
°BENZIN	(Petroleum Ether)	Merck Blue Label		
	Nonvolatile matter and heavy oilsnone Acids	Guaranteed Analysis		
DENZON	agentsnone		20 ab 07 1 77 -b 11	
BENZYL-	L Chloride CHLORIDE, pure		.20 gb .07 1.75 gb .13	2
BERLIN	Blue (See Injecting Media) UM Nitrate, c. p., crystals			
BERYLLI	UM Nitrate, c. p., crystals		1.00 incl	1
BISMUTI	H, metal	Baker Analyzed	.30 incl 3.00 incl	1 14 lb. 1.00 incl
	Pb.         none           Fe.         0.003%           Cu.         none           As.         none           Sb.         none           Sn.         none			
	Cunone Asnone	Typical Analysis		
	Sb. none Sn. none			
BISMUTE			.75 incl	******************
66	Carbonate, c. p	Baker Analyzed Baker Analyzed	.45 incl 4.25 eb .09 .45 incl 4.25 gb .12	14 lb. 1.50 incl 2 14 lb. 1.50 incl
	Carbonate, c. p. Chloride, c. p. Fe 0.002% Pb 0.001% NOs. 0.001% As. trace	Typical Analysis	110 110 110 80 111	74 100 1101
BISMUTI	Hydroxide, c. p	Baker Analyzed	.45 incl 4.25 eb .06	
0 44	Nitrate, c. p	Baker Analyzed	.30 incl 3.00 gb .12	2 14 lb. 1.00 incl
44	Oxide, c. p Oxychloride, c. p Subgallate, pure	Baker Analyzed Baker Analyzed	5.00 cb .04 4.25 cb .06	1 13 lb. 1.75 incl
46	Subgallate, pure		3.00 cb .08	
- 46	Subnitrate, pure powder		.25 incl 2.25 incl	

			Ounce and pound prices				Price in other size packages		
		Maker or Brand	per oz.	cont.		cont.	size pkg.	per pkg.	
BISMUTH	Subnitrate, c. p	Baker Analyzed	.40	incl	3.75 eb	.06	14 lb.	1,25	inel
	Ph	Typical Analysis							
BISMUTH	Cubmittato	Merck Blue Label	.30	incl			1 € lb.	1.75	inel
	Carbonates none Lead. less than 0.165% Copper less than 0.01% Sits of the alkalies less than 0.01% Sits of the alkalies less than 0.01% as CI Ammonia less than 0.0035%, as NH Hy Sulphates less than 0.0035%, as NH Residue on ignition 79-82%.								
	Salts of the alkalies less than 0.05%	Guaranteed							
	Ammonia less than 0.0035% as NH <sub>2</sub>	Analysis							
	Sulphates. less than 1.5% as SO: Residue on ignition 79-82%, Arsenic								
BISMUTH	and Potassium Iodide Solution, tested reagent	Merck Blue Label	.30	incl			1/4 lb.	90	inel
44	Tetraoxide, c. p., free from Mn.	Baker Analyzed	.60		$6.00~\mathrm{cb}$		17 lb.		incl
BLEACHIN	G Powder (Calcium Hypochlo- rite) (Oxychloride)						1 can	.10	inel
DONE ACH	Powder				10 cc		10 lb.		incl
BORAX (Se	, best quality for cupels e Sodium Borate)								
BRAZILWO BROMINE.	U. S. P U. S. P.		.25	incl	.20 1.00	incl	1/4 lb.	.35	incl
o "	U. S. P.						½ lb. ¼ lb.	.60	inel
BRUMINE,	c. p	Baker Analyzed	.20 gb		.85 gb		½ lb.	.50 gl	b .15
°BROMINE	CItrace	Merck Blue Label	.30	incl			½ lb.	1.00	inel
	Nonvolatile matter less than 0.01% Sulphuric Acid. less than 0.005% as SOI Organic Bromine compounds (Bromo- form and Carbon Tetrabromide)one Iodine	Guaranteed							
	Organic Bromine compounds (Bromo- form and Carbon Tetrabromide)none	Analysis							
°BROMINE	Water, 3%	Merck Blue Label			.60	inel			
	Sulphuric Acid.less than 0.00002% as SOr Tested for Bromine content	Guaranteed Analysis							
BRUCINE.		Merck Blue Label					1/8 oz.	.30	inel
	Water of crystallization not more than $8.4\%$ Nitric acidless than $0.05\%$ N <sub>2</sub> O <sub>5</sub>	Gnaranteed Analysis							
CADMIUM	metal, powder					incl			
"	metal, sheets metal, sticks, gran. and mossy				1.75	incl	1⁄4 lb.	.60	incl
CADMIUM	Acetate, c.p	Baker Analyzed			2.50 cb	.07			
"	Borotungstate Solution, sp. gr. 3.28, tested reagent	Merck Blue Label	.80	incl			1/4 oz.	.30	inel
44	Bromide, c. p	Baker Analyzed		 	2.00 cb 2.50 cb	.07	1/4 oz. 1/4 lb. 1/4 lb.	.65 .75	incl
44	Chloride, c. p. crystals	Baker Analyzed	.20	incl	1.85 cb		⅓ lb.	.60	inel
	Zn.         none           SOs.         0.001%           Fe.         0.001%           As.         none	Typical Analysis							
CADMIUM	Chloride, c. p., anhydrous				2.25 eb	.06	¼ lb.	.60	incl
"	Hydroxide, c. p	Baker Analyzed			4.00 cb	.09	½ lb.	1.25	inel
0 66	Nitrate, c. p.	Baker Analyzed	.20	inel	5.50 cb 1.85 cb	.07	1/4 lb. 1/4 lb.	.65	inel
"	Oxide, c. p	Baker Analyzed Merck Blue Label	.80		4.00 eb	.07	1/4 lb. 1/4 oz.	1.25 .30	inel inel
	Foreign metals none Sulphates less than 0.01% as SO <sub>8</sub> Iodic Acid .less than 0.00125% as HIO <sub>1</sub>	Guaranteed	***************************************	11101			/4 02.		
CADMIUM		Analysis Baker Analyzed			1.85 cb	07	17 lb	.65	inel
44	Sulphide, c. p	Baker Analyzed			2.75 cb	.08	14 lb. 14 lb.	.90	incl
6.5	Acetate, purified	Kahlbaum				.09	100 grm.		incl
"	Acetate, c. n.	Baker Analyzed					1⁄4 lb.	.25	incl
	SO <sub>3</sub> 0.010% Cl. 0.001%	Typical Analysis							
	$\begin{array}{ccc} Na & (flame \ test) & trace \\ SO_1 & 0.010\% \\ Cl & 0.001\% \\ Fe & 0.001\% \\ MgO & 0.001\% \\ \end{array}$	1201017 313							
CALCIUM	Arsenite, c. p						¼ lb. ¼ lb.	.45 .45	incl
* "	Bisulphite, c. p., solution				.35 eb	.08			
66	Carbide, lump					incl .05	10 lb.		incl
"	Carbonate, lump (Marble)				.10 cc	.04			
	Carbonate, pure				-40 CD	.03			

			Ounce and p	ound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	
CALCIUM	Carbonate, c. p	Baker Analyzed		.60 cb .08	1/4 lb.	.22 incl
	Na.K. 0.0005%	Transland .				
	CI 0.0002%	Typical Analysis				
	Carbonate         0.0005%           Fe         0.0005%           Na,K         none           Cl         0.0002%           MgO         0.005%           Nitrate         trace				2 / 12	
CALCIUM	Carbonate, precipitated. Tested for Solubility in Hydrochloric, Nitric and Acetic Acids Heavy metals.  Suppose Solubility in Hydrochloric, Nitric and Acetic Acids Heavy metals.  Suppose Solubility in Hydrochloric Collorides.  Less than 0.002% as Ci. Phosphates. Less than 0.003% as Ci. Phosphates. Less than 0.004% as Pci. Alkalies and Calcinot more than 0.02%.	Merck Blue Label	• • • • • • • • • • • • • • • • • • • •	1.00 incl	14 lb.	.35 incl
	drochloric, Nitric and Acetic Acids					
	Magnesium less than 0.002%	Guaranteed				
	Sulphatesless than 0.0125% SO <sub>3</sub>	Analysis				
	Phosphates less than 0.001% as P2O4					
	not more than 0.02%					
CALCIUM	Carbonate, precipitated	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm.	.75 incl
66	Carbonate precipitated	Kahlbaum "C.f.A."			500 grm.	1.60 incl
	Magnesium none Caustic Potash none Sulphate and phosphate none Chloride none Soluble alkali 75 mg/grams/ Solubleity in dilute Acetic Acid					
	Sulphate and phosphate none	Certified				
	Soluble alkali 7.5 mg / grams /	Analysis				
CHICITA	riedvy metald					
CALCIUM	Carbonate, c. p., for standard- izing	Baker Special		1.00 cb .08	14 lb.	.35 incl
**	Carbonate, (Iceland Spar) for	zanci apouni				
.,	standardizing		.45 incl	4.50 incl		1.40 incl
66	Chloride, granular, purified			.20 cb .09		
	Chloride, pure, lump or granu- lar, anhydrous	******		.25 cb .10		
и	Chloride, c. p., anhydrous for	***************************************				
	Chloride, c. p., anhydrous for drying tubes, 4, 8, and 12 mesh.	Baker Analyzed		.50 cb .09		
	CaO trace	Typical				
	Free Clnone	Analysis				
	Fe. 0.001% CaO. trace Free Cl none MgO. 0.005% SO <sub>2</sub> 0.001%					
CALCIUM	Chloride, dry, granulated	Merck Blue Label		.45 incl		
	Neutrality less than 0.0028% as CaO Arsenic less than 0.0002%	Guaranteed Analysis				
CALCIUM	Chloride, c. p., crystals	Baker Analyzed		.35 cb .08	1/4 lb.	.18 incl
	Fe 0.001%	m : )				
	Srnone	Typical Analysis				
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
CALCIUM	Chloride, crystals	Merck Blue Label		.45 incl		
	Substances insoluble in Absolute Alcohol Heavy metals.	none				
	Heavy metals. less than 0.0038% a Armonium salts. less than 0.00178% barium less than less than a Arsenic. less than 0.0032% a Nitrates less than 0.0032% a	as SO <sub>3</sub> Guaranteed				
	Barium less than	0.002% Analysis				
	Nitratesless than 0.0032% a	s N <sub>2</sub> O <sub>6</sub>				
CALCIUM	Chloride, fused, tested reagent	Merck Blue Label		.80 incl	14 lb.	.30 incl
66	Chloride, anhydrous, sticks			.50 cb .09 1.25 cb .08	14 lb.	.40 incl
46	Chromate, c. p					.40 11101
66	Fluoride, c. p	Baker Analyzed		1.00 cb .08	¼ lb.	.35 incl
46	Formate, c. p	Baker Analyzed		2.00 cb .08	1/4 lb.	.65 incl
44	Hydroxide, pure	Baker Analyzed Baker Analyzed Baker Analyzed Merck Blue Label		.40 cb .08 .60 incl	1/4 lb.	.25 incl
	Hydroxide   Carbonates   Less than 5% CO2   Silica   Less than 0.1%   Alumina   Less than 0.25% Al Sulphates   Less than 0.002% as CO   Chlorides   Chlori	MICIER DIGE IMBEL		.oo inci	/4 11).	
	Alumina less than 0.1% Al	Guaranteed				
	Sulphates less than 0.03% as SO <sub>4</sub>	Analysis				
CALCIUM	Hypochlorite (Bleaching Pow-					
	der) (Oxychloride)				1 can	
"	Hypochlorite				10 lb.	.60 incl
	Hypochlorite, c. p., (Oxychloride)			.55 cb .08	1/4 lb.	.25 incl
CALCIUM	Lactate		.10 cb .03	.70 cb .09		
0 44	Nitrate, pure			.80 cc .05		25 :1
	Nitrate, c. p. Fe 0.001% MgO 0.002% BeO 0.002%	Baker Analyzed	.15 incl	.90 cb .08	1/4 lb.	.35 incl
	MgO	Typical				
	SO <sub>1</sub> 0 001%.	·······································				
CALCIUM	Oxalate, c. p	Baker Analyzed		1.40 cb .08	1/4 lb.	.40 incl
46	Oxide (Caustic Lime)			.10 cc .05		

			Ounce and p	oound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.		per pkg. cont.
CALCIUM	Oxide, from Marble	Baker Analyzed		.25 eb .07		• • • • • • • • •
	MgO	Typical				
		Analysis				
CALCIUM	Oxide, from Marble	Kahlbaum Merck Blue Label		.50 eb .10		.,
44	Oxide, from Marble	Merck Blue Label		.60 incl	34 lb.	.25 incl
	Silica less than 0.1% Alumina less than 0.25% Al	Guaranteed Analysis				
	Oxide, from Marble. Carbonates less than 5% CO <sub>2</sub> Silica less than 0.1% Alumina less than 0.25% Alumina less than 0.25% as SO <sub>2</sub> Chlorides, less than 0.002% as SO <sub>2</sub> Chlorides, less than 0.002% as SO <sub>2</sub>					
CALCIUM	Oxide	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			50 grm. 100 grm.	1.20 incl 2.05 incl
	Solubility in Hydrochloric .					
	Acid complete Sulphate and Phosphate none In 1 Silicates	Certified S ( Analysis				
	Silicates noue gram Iron and Alumina none Chlorides trace					
CALCIUM	Oxide, from Iceland Spar	Merck Blue Label Merck Blue Label			1/8 oz.	.40 incl
	Oxide, from Iceland Spar Carbonatesless than 0.7% CO <sub>2</sub> Silicanone					
	Sulphates. less than 0.017% as SO <sub>4</sub> Chlorides less than 0.00015% as Cl	Guaranteed Analysis				
	Silica none Sulphates. less than 0.017% as S0t Chlorides less than 0.00015% as Cl Phosphates less than 0.00033% PrOs. Iron. less than 0.01% Phosphate, c. p., dibasic					
CALCIUM	Phosphate, c. p., dibasic (CaHPO <sub>4</sub> + 2H <sub>2</sub> O)		.10 incl	.75 eb .08	14 lb.	.25 incl
4.6	Phoenhote dibesis (Coll P(). ±	Merck Blue Label		1.00 incl	1⁄4 lb.	.35 incl
	$\begin{array}{cccc} \text{Thosphate}, & th$			1,00 (11(1	4 10.	.00 111(1
	Heavy metals	Guaranieed Analysis				
CALCIUM	Residue on ignition					
	2H <sub>0</sub> O).	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			50 grm.	
"	Phosphate, dibasic Residue on ignition 74 95°c Arsenic none Sulphate none Chloride none Heavy metals none	Kahlbaum "C.f.A."			100 grm.	1.25 incl
	Arsenic none In 10 Sulphate none grams	Certified Analysis				
	Heavy metals none					
CALCIUM	Phosphate, c. p., monobasic $[Ca(H_2PO_4)_2 + H_2O]$			1.00 cb .08	1/4 lb.	.35 incl
46	Phosphate, monobasic					
	[Ca( $\mathrm{H}_2\mathrm{PO}_4$ ) <sub>2</sub> + $\mathrm{H}_2\mathrm{O}$ ]less than $0.0005\%$ Chlorides. less than $0.002\%$ as Ci	Merck Blue Label		1.25 incl	14 lb.	.40 incl
	Chloridesless than 0.002% as Cl Sulphatesless than 0.0875% as SO <sub>3</sub> Heavy metalsnone	Analysis				
CALCIUM	Phosphate, precipitated (con-					
	tains about 96 Calcium Phosphate tribasic)			.43 cb .12		
4.6	Phosphate, c. p., tribasic   Ca <sub>3</sub>		17 ()		17.11	.35 incl
4.4	$(PO_4)_2]$ . Phosphate, tribasic $[Ca_3(PO_4)_2]$	Merck Blue Label	.15 incl		14 lb. 12 lb.	1.00 incl
	$\begin{array}{cccc} \text{Arsenic} & \text{less than } 0.0005 \\ \text{Snlphates} & \text{less than } 0.0075\% \text{ as SOs} \\ \text{Chlorides} & \text{less than } 0.002\% \text{ as Cl} \\ \text{Heavy metals} & \text{none} \end{array}$	Guaranteed				
011011	Chloridesless than 0.002° as Cl	Andlysis			***	00 1
CALCIUM	Phosphate, tribasic [Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ] Phosphate, tribasic [Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ]	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			50 grm. 100 grm.	
	Chloride none	Certified				
	Arsenic none grama	Analysis				
CALCIUM	Sulphate, calcined (Plaster of					
6.6	Paris) Sulphate, native, (Gypsum)			.10 cc .05		
4.4	Sulphate, c. p	Baker Analyzed		.40 cb .09		
	Sulphate, c. p	Typical				
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Analysis				
CALCIUM	Sulphate.	Merck Blue Label		1.00 incl	14 lb.	.35 incl
CATCATTA	Sulphate. Ironless than 0.00 Magnesium and alkalies, not more than	0.1%   Analysis			100	0.5
CALCIUM	Sulphate	Kahlbaum "C.I.A."			100 grm.	.65 incl

			Ounce and	pound prices	Price in other	size packages
G 1 7 G 1777 4		Maker or Brand Kahlbaum "C.f.A."	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
CALCIUM	Sulphatenone)	Kahlbaum "C.I.A."			500 grm.	1.80 incl
	Iron Oxide none Alkalies and Magnesia present after precipitating Calcium 3 mg.	In 10   Certified grams   Analysis				
CALCIUM	Sulphide, pure			.40 cb .12		
44	Sulphide, cubes, according to Professor Otto	******				
"	Sulphide	Merck Blue Label		1.00 incl	1/4 lb.	.35 incl
CALCIUM	Sulphite, c. p	Baker Analyzed		.50 cb .08	14 lb.	.20 incl
CANADA I	Tartrate, c. p	Baker Analyzed		1.50 eb .08		
	ing Media)			1.00 cc .04		
*CARBON	R, refined Bisulphide, coml. (also furnish-			1.00 00 .04		
	ed in 25, 50, 100 and 500 lb. cans,					
	and 1000 lb. drums. Price on application)			.28 en .07	5 lb.	1.15 cn .12
*CARBON	Sp. gr.   1.27%	Baker Analyzed		.40 cb .08		• • • • • • • •
	B. P. 46–49°C SO <sub>2</sub> none	Typical				
		Analysis				
*CARBON	Bisulphide Nonvolatile matterless than 0.0008% Hydrogen Sulphide and foreign organic	Merck Blue Label		.50 incl	1/4 lb.	.20 incl
	Hydrogen Sulphide and foreign organic Sulphur compounds	Guaranteed Analysis				
CARBON	Sulphur compoundsnone Sulphuric and Sulphurous Acidsnone Dioxide, supplied in seamless					
	steel cylinders containing 20					10.00 :1
	lbs. each. Cylinders purchased from us will be refilled at \$3 00 each.				per cyr.	18.00 incl
46	will be refilled at \$3 00 each.  Tetrachloride, coml			.25 cn .05	5 lb	1.00 cn .12
"	Totrochlorido nuro	Baker Analyzed				
**	Sp. gr. 1.629	Baker Analyzed		.70 cb .08		• • • • • • • • • • • • • • • • • • • •
	B. P. 76°C Free Chlorine none	Typical Analysis				
CARRON	Tetrachloride, c. p. 1.629 Sp. gr. 1.629 B. P. 76°C Free Chlorine none H.S. none Nonvolatile matter 0.0004% Tetrachloride	Man I DI a Tabal		77 to -1	17.16	0" :)
CARBON	Nonvolatile matterless than 0.001	Merck Blue Label		.75 incl	14 lb.	.25 incl
	Nonvoiatie matter. 0.004% t Tetrachloride. 1ess than 0.001 Nonvolatie matter 1ess than 0.001 Hydrochloric Acid 1ess than 0.001% s Organic matter. 1ess than 0.001% s Carbon Disulphide. 1ess than 0	s Cl Guaranteed				
	Aldehyde	none				
CARBORU	NDUM, powder, 40, 60, 80, 100					
CARD TE	NDUM, powder, 40, 60, 80, 100 and 180 mesh			.40 cc .05		
CARMINE			.00 CU .04	4.50 cb .10		201
CARMINE	Tested for proper solubility Water not more than 25% Ash not more than 8%)  Fibring tested reagent	Merck Blue Label	.su inci		% OZ.	.30 incl
CADARAST	Ash not more than 25%	Analysis	#0 to -1		1/	20 :1
CASEIN, f	rom milk, washed	Merck Blue Label	.50 incl	.30 ec .05		.20 incl
CASEIN-S	odium (Nutrose), in original	• • • • • • • • • • • • • • • • • • • •	.40 eb .03			
	containers	0.1*.			1/4 lb.	
CEMENT,	N shreds	Schering	1.00 incl			
44	seum jars Gutta Percha, for sealing mu-		100 grm.	.90 incl		
	seum jars		$500~\mathrm{grm}$			
	E, blackwhite			.30 incl		
66	yellow			.25 incl 2.00 cb .08		
**	Nitrate, granular Nitrate, c. p		.75 incl			
٠, (	Oxalate, pure			.40 cb .09		
° "	animal, powder			.10 cc .05		
0 66	animal, purifiedanimal, treated with acid,			.35 cb .09		
0 4	and washed, moist		.20 cb .03	.50 incl		
	animal, c. p., dry	91	.20 00 .03			

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		Ounce and p	ound prices	Price in other size packages
annunga iz i i i i i i i i i i i i i i i i i i	Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. cont.
CHARCOAL, animal, c. p., powdered CHARCOAL, animal, tested reagent	Merck Blue Label	.25 incl	2.50 incl	½ lb. 1.40 inel
CHARCOAL, blood, c. p	Merck Blue Label	.30 incl	2.80 incl	½ lb. 1.75 incl
CHARCOAL, from sugar, c. p Decolorizi	ng power.		2.50 incl	14 lb75 inel
" wood, powder			.10 cc .06 .10 cc .06	
" wood, lumps		51.1	.60 incl	
CHLORINATED Lime, cubes, for generating	r Cl	1.00 incl	.30 cb .10	
" Lime, cubes	Merck Blue Label		.35 incl	
CHLORAL Hydrate, crystals. CHLORETONE CHLORINATED Lime, cubes, for generating Lime, cubes. Active chlorine yields at least CHLORINE Water. Nonvolatile matter, less the Hydrochloric Acid less the CHLORORORY U.S.P.	Merck Blue Label nn 0.0025% Guaranteed nan 0.018% Analysis		.50 incl	
CHLOROFORM, U. S. P.	D-1		.40 cb .08	5 lb. 1.90 eb .14
CHLOROFORM, U. S. P. CHLOROFORM, c. p. Sp. gr. 1.48 B. F	cal cal		1.00 cb .08	
CHLOROFORM. Nonvolatile matter, less than 0.0015% Hydrochlorie Acid less than 0.0016% Free Chlorine. less than 0.0002% Phosgen none Aldehyde none			.60 incl	14 lb25 incl
Aldehyde none Foreign organic matter none				
CHOLESTERIN	Kahlbaum			10 grm. 2.50 incl 1 grm50 incl
CHROMIUM, metal, c. p., crystals  " Acetate, c. p., basic " Ammonium Sulphate, c. p.	Baker Analyzed		2.00 cb .08	1 grm50 incl 14 lb65 incl
(30° solution)	Baker Analyzed		1.00 cb .08	
" Carbonate, c. p., basic	Baker Analyzed		2.50 cb .10	34 lb75 incl
fe tion) 0 080%)	Baker Analyzed		.75 gb .15	34 lb25 incl
" Chloride, c. p. (50% solu- tion)	Typical Analysis			
CHROMIUM Chloride, c. p., dry	Baker Analyzed	.15 incl	1.50 cb .08 1.00 cb .09	14 lb50 incl 14 lb35 incl
tion),	Baker Analyzed	.20 inel	1.00 gb .15 2.00 cb .08	14 lb65 incl
" Nitrate, c. p., dry	Baker Analyzed	•20 Inci		74 1003 11101
" Potassium Sulphate, pure crystals (Chrome Alum)	*		.15 cc .05	
rotassium Suipnate, powder	Baker Analyzed	.10 incl	.18 ec .05 .30 eb .08	14 lb15 incl
"   Potassium Sulphate, c. p.   Fe	Typical Analysis			
CHROMIUM Sulphate, c. p. (30% solution)	Baker Analyzed		.80 gb .15	14 lb35 inel
" Sulphate, c. p., dry			.80 gb .15 1.75 cb .08	14 lb35 incl 14 lb60 incl
" Trioxide (See Chromic Acid) CHRYSAROBIN			3.50 inel	1/4 lb. 1.00 inel
CINNABAR, red. COBALT, metal, 98-99% cubes.  metal, c. p., (Nickel free)		.50 cb .03	1.50 cb .08	
" metal, c. p., (Nickel free)				10 grm50 incl
" Ammonium Sulphate, c. p			4.00 cb .08 2.00 cb .08	14 lb. 1.25 incl 14 lb65 incl
" Carbonate, c. p.	Baker Analyzed	.50 incl	2.50 cb .10	1/4 lb75 incl
" Chloride, c. p. (Nickel free) " Chloride, c. p. (Nickel free)	Baker Analyzed Baker Special	.75 inel	2.50 eb .08	1/4 lb75 incl
" Chloride (Nickel free)	Kahlbaum	.75 incl		•••••

			Ounce and pound prices			Price in other size packages		
CODIE	270	Maker or Brand		ont. per lb.	cont.	size pkg.	per pkg. c	
COBALT	Fe. 0.008°C	Baker Analyzed	.20 in	ael 2.00 el	.08	14 lb.	.65 ir	nel
	Nitrate, c. p.         0.008°c           Fe         0.008°c           Ni.         trace           Cu         none           SO <sub>2</sub> pone	Typical Analysis						
COBALT	Nitrate none,	Merck Blue Label	.40 is	nel -		1; lb.	1.35 in	nel
	Nitrate         Bone           Sulphates         less than 0.01% as SO <sub>2</sub> Chlorides         less than 0.02% as Cl           Alkali salts         not more than 0.25%							
	Alkali salts.         not more than 0.25%           Zinc.         less than 0.5%           Lead.         less than 0.02%	Guaranteed Analysis						
	Lead less than $0.02\%$ Copper less than $0.002\%$							
COBALT	Nitrate, c. p. (Nickel free)	Baker Special						
2 11	Nitrate (Nickel free)	Merck Blue Label		nel nel		14 oz.	.25 in	nel
	Nickel less than 0.02% Sulphates less than 0.01% as SO3					/ 4		
	Copper	Guaranteed Analysis						
	Zinc not more than 0.5° Lead less than 0.02°	Analysis						
COBALT	Copperless than 0.002%			2 50 .1	. 00	1/4 lb.	1.0" :-	nel
46	Oxalate, c. p	Baker Analyzed Merck Blue Label		3.00 cl	.06	1.7 lb.	.95 in	nel
"	Oxide	Merck Blue Label	1.00 in	nel		14 oz.	.35 ii	nel
"		£		nel				
	Fe 0.150%	Baker Analyzed		1.75 el	.08	14 lb.	.60 in	nel
	Sulphate, c. p.  Fe. 0.150% Ni 0.012% Cu none Cl -9.0001%	Typical Analysis						
COBALT	Sulphate, c. p. (Nickel free)	Baker Special	.30 ii	nel .				
COCHINE	EAL burge	*		75 cc				
COLLODI	on, U. S. P.			85 cc	incl			
- "	4°C	Merck Blue Label Guaranteed		60	incl	!₄ lb.	.25 in	nel
001001	powder. ON, U. S. P.  4°	Analysis						
COLOPHO	ONY (Rosin), yellow, lump (Rosin), white, lump							
CONGO (	See Test Paper)							
6.6	metal, shot form metal, turnings, short				incl			
"	metal, turnings, short			60	inel			
66	metal, by Electrolysis	Merck Blue Label			inel	1 <sub>4</sub> lb.	.35 ii	
	Foreign metals (Sb, Sn, Ph, Ag)none (Fe <sub>2</sub> O <sub>3</sub> +Bi <sub>2</sub> O <sub>3</sub> ) less than 0.01% (total metals)							
	" " (total metals)	Guaranteed Analysis						
	" (total metals) not more than 0.02% Arsenicless than 0.0001%							
COPPER,	metal, foil .002 in		.15 ir	1.50	incl			
	Acetate (Verdigris), powdered.		.1.0 11	40 ch	.08			
46	Acetate, pure, crystals, neutral. Acetate, c. p	Baker Analyzed						
44	Aceta Arcenite e n			2.50 ct	.08	1 <sub>4</sub> lb.		
	CuCl <sub>2</sub>	Baker Analyzed		50 cl	.08	14 lb.	.20 ir	nel
	Ammonium Chloride, c. p.           CuCls.         48.47%           Fe.         0.0005%           SO:         0 101%           Carbon (soluble)         none           Nitrate         none	Typical Analysis						
	Nitratenone	, and a second						
COPPER	Ammonium Chloride	Merck Blue Label		1.00	incl	14 lb.	.35 in	iel
	Free acids. Sulphates. less than 0 Salts of the alkalies, earths, etc. not more Iron. not more	0.01% as SO <sub>3</sub> Guaranteed	i					
COPPER	Iron			60 cb	00			
66	Ammonium Sulphate, c. p	Baker Analyzed Baker Analyzed		1.00 cb	.09			
16	Arsenite, c. p		.40 ir	1.25 cb				
44	Carbonate, true, powdered			30 cc	.09			
44	Carbonate, c. p.	Baker Analyzed				14 lb.	.24 in	el.
	Cl. 0.0003% SOa — 0.001%	Typical				.4.0.	11	
	Carbonate, c. p.         Cl.       0.0003%         SO,       -0.001%         Fe       0.0004%         Na.       trace	Analysis						
COPPER	Chloride, pure			50 cb	.08			
		20						

			Ounce and pound prices			Price in othe	ages	
COBBER	Chlorida u u (aupuia)	Maker or Brand	per oz. com	it. per lb.	cont.	size pkg.	per pkg.	
COPPER	SO <sub>3</sub> 0.001%	Daker Analyzed	.10 in	ei .60 cb	.08	14 lb.	-44	incl
	Chloride, c. p. (cupric)	Analysis						
COPPER	Chloride, (cupric)	Merck Blue Label	.20 in	el		½ lb.	.90	incl
	Sulphates less than 0.01%	as SO <sub>4</sub> Guaranteed						
	Iron	0.000% Analysis						
COPPER	Chloride (cupric)	Kahlbaum "C.f.A."				100 grm.	.95	incl
**	Iron1.0 mg.	Kanibaum "C.I.A."				500 grm.	2.70	incl
	precipitating Copper 3.0 mg. In 10	Certified						
	Sulphatenone	Analysis						
COPPER	Chloride, c. p. (cuprous)	Baker Analyzed	.15 in	el <b>1.50</b> cb	.06	1/4 lb.	.45	incl
	Fe. 0.0002%	Typical Analysis						
COPPER	CuCl <sub>2</sub> trace, Chloride (cuprous) tested re-							
"			.20 in	el		½ lb.	.90	incl
"	Chloride (cuprous)	Merck Blue Label Kahlbaum "C.f.A." Kahlbaum "C.f.A."				500 grm.	3.10	incl incl
	Residue present after precipi- tating Copperunweighable In 10	Certified						
CORRER	Chloride (cuprous). Chloride (cuprous). Residue present after precipitating Copperunweighable In 10 Color	Analysis		00 -1	00	17.11	9.5	
COPPER	Hydroxide, c. p. Hydroxide Sulphates	Merck Blue Label	.25 in	90 cb	.08	1/4 lb 1/2 lb.	1.25	incl incl
- "	Sulphatesless than 0.001% SO: Alkaliesnone Nitrate, pure crystals				0.0			
0 44	Nitrate, pure crystals Nitrate, c. p	Baker Analyzed	.10 in	45 cb	.09	1/4 lb.	.24	incl
	Nitrate, c. p. 0.0002%; Fe. 0.0002%; Cl 0.0001%; SU3none)	Typical Analysis				, -		
COPPER	Oxalate, c. p	Daker Analyzed		. I.50 cb	.08	14 lb.	.45	inel
46	Oxide, c. p. black, fine	Baker Analyzed Baker Analyzed		80 cb	.06	1/4 lb. 1/4 lb.	.35 .35	inel inel
	Oxide, c. p., black, coarse  Fe	Typical		. 2100 00	***	74 101		-1101
COPPER	Oxide, c. p., wiretrace)	Analysis Baker Analyzed		. 1.50 cb	.07	14 lb.	.45	inel
	Oxide, c. p., wire 000%, Alo, 0 000%, Alo, 0 000%, So, 0 000%, So, 0 000%, C. c. p. red. 0 000%, C. c. p. 0 000%,	Typical Analysis						
COPPER	Oxide, c. p., red	Baker Analyzed		. 1.50 cb	.07	1/4 lb.	.45	incl
CORRER	Cl. 0.050% Fe. 0.041%	Analysis		,		1./	0.4	. ,
COLLE	Phoenhato a p	Balean Analysiad	1.00 in	. 2.00 eb	.10	1/4 oz. 1/4 lb. 1/4 lb.	.35 .65	incl
44	Potassium Chloride, c. p	Merck Blue Label Baker Analyzed Baker Analyzed		45 cb	.07	1/4 lb.	.20	inel
	Potassium Chloride, c. p. CuCl <sub>2</sub> .	Typical						
	Nitrate. trace Carbon (soluble) none	Analysis						
COPPER	Potassium Sulphate, c. p	Baker Analyzed		50 cb	.07	1/4 lb.	.20	inel
44	Sulphate, coml., crystals (Blue Stone)							
44	Sulphate, coml., (powder) Sulphate, pure, crystals			.15 cc	.05			
44						1/4 lb.		inel
	Fe. 0.002% Cl 0.002% Cl	Typical Analysis			.01	71 10.	.10	11.61
COPPER	Sulphate, c. p., crystals, coarse or fine.  or fine.  0.002%; Sulphate. Salts of the alkalies, earth, etc not more Iron.  sulphate. Sulphate. Sulphate. Iron	Merck Blue Label		60	inel	14 lb.	.25	incl
COPPER	Iron not more Sulphate	than 0.014% } Analysis Kahlbaum "C.f.A"				500 grm.	1.15	inel
44	Sulphate.	Kahlbaum "C.f.A."				500 grm. 1000 grm.	1.95	incl
	Alkalies present after precipitating Copper 1.00 mg (grams (	Certified Analysis						
COPPER	Other metalsnone Sulphate, c. p., cryst. precip.							
	by Alcohol	Baker Special		.50 eb	.07	1/4lb.	.20	inel
COPPER	Sulphate, c. p., anhydrous	Analysis Baker Analyzed	.10 inc	1 .70 cb	.07	1/4 lb.	.24	incl
44	Sulphate, anh drous in pumice.			.50 cb	.08			
		0.1						

## ARTHUR H. THOMAS COMPANY

		Ounce and (	pound prices	Price in other	r size packages
COPPED C LILL	Maker or Brand	per oz. cont.		size pkg.	per pkg. cont.
COPPER, Sulphide, c. p	Baker Analyzed		1.25 cb .07 1.60 cb .08	1/4 lb. 1/4 lb.	.40 incl
COTTON, absorbent	***************************************		.35 incl		
" wool, specially selected for	•••••		.55 11101		
plugging culture tubes	• • • • • • • • • • • • • • • • • • • •		.25 incl		
CREOLIN, Pearson's  °CREOSOTE, from Beechwood as recom-	***************************************	• • • • • • • • • •	.67 cb .08	• • • • • • • •	
mended for use in biological					
laboratories			.80 gb .09		
CRESOL, U. S. P.	***************************************		.40 gb .09 .25 cb .09	5.1h	1.10 cb .15
CUBES, Chlorine, for generating Chlorine (Also see Chlorinated	••••••		.20 (1) .09	5 10.	1.10 CD .13
* " Oxygen, for generating Oxygen	•••••		.30 eb .10		
" Sulphide, for generating Sulphu-	••••••			2 lb.	1.50 incl
" Sulphite, for generating Sulphur-	•••••		.45 cb .10		
" Acid Sulohurous, 20%, tested re-	***************************************		.50 cb .10		• • • • • • • • •
agent	Merck Blue Label		.60 incl	1/4 lb.	.25 incl
CUMARIN	• • • • • • • • • • • • • • • • • • • •	.35 cb .03	70 -b 50		
CUMOL. CURARE, tested.			.70 cb .10	15 grs.	1.35 incl
DEVARDA'S ALLOY (See metal)				To gis.	1.03
DEXTRINE, yellow, coml	• • • • • • • • • • • • • • • • • • • •		.10 cc .05		
" white, coml	***************************************		.10 cc .05 .90 cb .09		
DEXTROSE (Glucose) white, lump			.10 cc .06		
" anhydrous, pure, granular		45	.15 cc .05		
" anhydrous, pure, granular c. p., anhydrous  DI-AMIDO-BENZOL (See Phenylene-	•••••	.15 cb .03	1.40 cb .08	• • • • • • • • • • • • • • • • • • • •	
diamine)					
°DIAMOND INK		.55 incl			
DIASTASE of Malt (Maltine). DICHLORETHYLENE.		.05 CD .04	.35 cb .08		
DICYANDIAMIDINE SULPHATE	Merck Blue Label	.60 incl		1/4 oz.	.20 incl
Tested for suitability as a reagent for Nickel DIMETHYL-AMIDO-BENZALDEHYDE					
(Para)	Kahlbaum			10 grm.	1.00 incl
DIMETHYL-AMIDO-BENZOL (See Di-				0	
methyl-aniline) DIMETHYL-AMIDO-AZO-BENZOL					
	34	.90 eb .03			
(Para), c. p DIMETHYL-ANILINE.	• • • • • • • • • • • • • • • • • • • •	.15 cb .03	1.80 cb .09		
DIMETHYLGLOXIME	Merck Blue Label	2.00 incl	• • • • • • • • • • • • • • • • • • • •	1/4 lb. 1/4 lb.	4.75 incl 7.50 incl
**	Merck Blue Label			½ oz.	.35 incl
Tested for suitability as a reagent for Nickel					
DIMETHYL-PARAPHENYLENE-DIAM- INE HYDROCHLORIDE DIMETHYL-PARAPHENYLENE-DIAM-	Merck Blue Label			1/4 oz.	1.25 incl
INE HYDROCHLORIDE	Merck Blue Label			15 grn.	.30 incl
DIMETHYLSULPHATE		05.1.00	1.30 incl 2.50 eb .08		
DIPHENYLAMINE, c. p., crystals, whitest	Merck Blue Label	.25 cb .03	2.50 cb .08		
DIPHENYLAMINE  Nitric Acid less than 0.05% as N <sub>2</sub> O <sub>4</sub>   Aniline less than 0.05%	Guaranteed Analysis	.20 Inci	• • • • • • • • • • • • • • • • • • • •		
DISTILLED WATER, in 5 gal. crated bottle				. 1	F- 5.00
DULCITE (Melampyrite)				5 gal. 5 grm.	
DUTCH LEAF				book	
EDINOL		.70 cb .03 .35 cb .03			
EIKONOGEN EMERY, fine, 180 mesh		.35 cb .03	.15 cc .04		
" medium, 80 mesh			.12 cc .04		
" coarse, 40 mesh			.10 cc .04		
and Sadium Cambanata)				17 lb	IF in-l
°ETHER (Sulphuric), U. S. P. (Sulphuric), U. S. P.				14 lb. 12 lb.	.15 incl
(	0*			/2100	

			Ounce and	pound prices	Price in other size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. cont.
ETHER	(Sulphuric), U. S. P (Sulphuric), U. S. P (Sulphuric), U. S. P			.36 incl	2 lb68 incl 3 lb96 incl
66	(Sulphurie), U. S. P				5 lb. 1.55 incl
· PTLIED	(Sulphuric), U. S. P., in drums.			.20 .40 cn .10	55 lb. 11.00 4.00
EIREK	Sp. gr	Baker Analyzed		.40 cn .10	14 lb20 incl
	Sp. gr         0.72           B. P         35.5°C           Alcohol         3%           Water         2%	Typical Analysis			
ETHER	Water 2% (Sulphuric), concentrated				1/4 lb26 incl
66	(Sulphuric), concentrated	Squibb			½ lb45 incl
ETHER	(Sulphuria), concentrated	Squibb Merck Blue Label		.80 incl	I kno 1.70 incl
Little	(Sulphuric), sp. gr. 0.720none	Meter Dide Lanei		Inci	
	and Ozonenone	Guaranteed			
	Aldehydes and Vinyl Alcoholnone Sulphur compoundsnone	Analysis			
	Residue (1) Residu				
ETHER	(Sulphuric), washed	Dalam Analomed		.40 incl	14 lb35 incl
	(Sulphuric), washed. (Sulphuric), washed. Alcohol trace) Water 2% 1	Baker Analyzed		<b>.95</b> cn .10	74 1039 met
°ETHER.	distilled over Sodium	Analysis Baker Analyzed		1.25 en .10	
	Alcohol	Typical			
°ETHER,	distilled over Sodium	Typical Analysis Kahlbaum			500 grm. 1.35 incl
> 44	distilled over Sodium	Merck Blue Label		.80 incl	
	Residue none Ethyl Peroxide, Hydrogen Peroxide				
	and Ozone none Aldehydes and Vinyl Alcohol none Sulphyr compounds	Guaranteed Analysis			
	Water less than 0.01%				
°ETHER.	Acetic, 90°7. U. S. P.			.70 eb .09	
0 44	Acetic, 9812°C	D.1 (.1 .1		.80 eb .09	
	Sp. gr	Baker Analyzed		1.50 cb .08	
	B. P 72-77°C Alcohol 0.4%	Typical Analysis			
	Aldelydes and Vinyl Alcohol	Analysis			
ETHER,	Butyric, 98% (So-called absolute)			1.75 eb .09	
46	Petroleum, 40-65°C. b. p	2			1 pt25 cb .08 1 gal. 1.00 cn .25
ETHER,	Petroleum	Baker Analyzed		.40 cn .10	1 gal. 2.00 cn .25
	Petroleum	Typical Analysis			
°ETHER,	Petroleum, 25–40°C. b. p	Baker Special		.60 cn .10	
	Nonvolatile matter and heavy oils . none	General Laber		.30 11101	
	Sulphur compounds and reducing	Analysis			
FELDSP	B. P. 40-65°C i Petroleum, 25-40°C b. p. Petroleum (Benzin). Nonvolatile matter and heavy oils none agents. Sulphur compounds and reducing agents. AR, powder. C'S Alkaline Solution Copper Solution. Copper Solution.			.10 cc .04	
FEHLING	G'S Alkaline Solution			.10 cc .04 .50 cb .08	
FIRRIN	from blood.		.30 cb .03	.50 gb .12	
FIRE CL	AY			.10 cc .05	***************************************
FLUORC	HROME PAR, powdered (See Calcium Flu-		.20 incl		• • • • • • • • • • • • • • • • • • • •
	oride)			.10 cc .04	
FORMAI	DEHYDE, Solution, U. S. P			.20 cb .08	5 lb90 cb .20 9 lb. 1.53 cb .25
	" Solution, U. S. P. Solution, U. S. P				100 lb. 12.00 cby 2.00
"FODMA	" (40° solution)	Baker Analyzed		.30 cb .08	
FULLER	S EARTH	Schering		.45 incl	
			.75 cb .04		
FURFUR	AL, tested reagent tested reagent	Merck Blue Label Merck Blue Label			25 grm. 1.50 incl 5 grm40 incl
Trusel C	IL (See Amyl Alcohol).				
GALLEIN	OSE	Merck Blue Label	.80 cb .04 1.50 inel		14 oz50 inel
GALLNU	TS, native black powdered			.30 incl	
GELATIN	powdered powdered powdered			.45 cc .06	
J. 222.1. 1 X1	for preparation of bacterio-				
	logical culture media	A. H. T. Co. \$33		.60 incl	******
		26			

		Ounce and pound prices	Price in other size packages
	Maker or Brand	per oz. cont. per ib. cont	size pkg. per pkg. cont.
GELATINE, Extra, for preparation of bacteriological culture media	Coignet	1.00 ind	
GLASS WOOL, best Bohemian, Lead free.		.00 111101 0.00 11110	l 14 lb. 2.25 incl
" best Bohemian, coarse best Bohemian, fine		.50 incl 5.00 incl .55 incl 5.75 incl .50 incl	
GLASS WOOL	Merck Blue Label	.50 incl	. 14 lb. 1.50 incl
Material soluble in Hydrochloric Acidnot more th Lead less than GLASS, Powder GLUCOSE (Dextrose), white, lump	an 0.8% Guaranteed		
GLASS, Powder			I
" (Dextrose), white, lump " (Dextrose), c. p. anhydrous		.15 cb .03 1.40 cb .0	8
" (Dextrose). c. p. anhydrous GLYCERIN, c. p., neutral			
" c. p., neutral			10 lb. 2.80 en .25 50 lb. 12.50 incl
In drums of 550 or 1100 lbs.,			00101 22100 111(1
GLYCERIN, sp. gr. 1.25.	Merck Blue Label	60 inc	
GLYCERIN, sp. gr. 1.25. Testel for. Arsenie. Inorganic matter. Substances which reduce Ammoniae	less than 0.0012%		
Inorganic matter Substances which reduce Ammonia	less than 0.008%		
Hydrochloric Acid and Chlorides less	han 0.0004% as Cl Guar	anteed	
Sulphuric Acid less th Oxalic Acid	nan 0.0024% as SO Analy less than 0.0064%	ysis	
Heavy metals	less than 0.005%		
Fatty acid esters . less than 0.115% Hydrochloric Acid aud Chlorides . less to Sulphuric Acid . less th Oxalic Acid Heavy metals Calcium Sugars . less than 0 Readily carbonizable matter . Dextrose and organic bodies	.04% as Saccharose		
Dextrose and organic bodiesless the	nan 0.003% as NH2		
GLYCERIN, sp. gr. 1.23	Merek Blue Label	60 in	el
GL1COCOLL			
GOLD LEAF.  " Chloride, pure, crystals			
GRAPE SUGAR (See Glucose or Dextrose).			_
GRAPHITE, powder	Merck Blue Label		
GUM Arabic, white, granular		.10 cc .03 .60 cc .0	5
" Arabic, white, powder" " Camphor, refined		1.00 cc .(	06
" Damar			
" Mastic, tears		1.15 in	el
" Mastic, tears " Shellac, orange, flake			)4)
" Shellac, bleached " Tragacanth, powdered		1.00 ec .(	)5
GYPSUM (Calcium Sulphate)			)5
" scales		.25 cb .03	
HEMATEIN, tested reagent	Merck Blue Label		. ½8 oz60 inel
HEMATOXYLIN, tested reagent	Merck Blue Label		. 1/2 oz. 1.10 inel
(See also Grueblers Stains)	Merck Blue Label		
HIDE POWDER, for standardizing.		3.50 inc	el ¼ lb. 1.05 inel 06 5 lb. 18.75 inel
" American Standard tested reagent	Merck Blue Label		06 5 lb. 18.75 inel 1/4 lb. 1.50 inel
HIRUDIN, for preventing coagulation of			
blood, 1 milligram of Hirudin keeps 7½ cc. of blood in a			
liquid condition			. \frac{1}{10} \text{ grm. } 3.75 \text{ incl.}
" same as above	Merck Blue Label	1.00 incl	<sup>1</sup> / <sub>100</sub> grm75 incl 14 oz35 incl
Chloridesless than 0.002% as Heavy metalsno Nonvolatile matterless than 0.00	CI Guaranteed		
HYDROCHINONEless than 0.0:	0%)	.15 incl .80 in	el 1 <sub>4</sub> lb25 incl
HYDROCHINONE. HYDROGEN Peroxide, U.S. P.	Baker Analyzed		e1 5 1030 men
H2O2	1		
SO <sub>3</sub> 0.0001% SO <sub>3</sub> 0.025%	Typical Analysis		
H1DRUGEN Peroxide, C. p.  HYDROGEN Peroxide, c. p.  H-0. 2.90° Fe. 0.001° S01 0.025° Mg0 0.005° Nonvolatile matter 0.000° HYDROGEN Peroxide	1		1
HYDROGEN Peroxide	Marchand		

		Ounce and	pound prices	Price in othe	r size packages
	Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
HYDROGEN Peroxide (Dioxogen)	Oakland Chem. Co	·	.65 incl	200 grm.	2 50 3 -1
" Peroxide (30% weight)	Merck Blue Label			50 grm.	
Free acids. Sulphuric Acidless than 0.0075% (Residue on evaporation +	none				
(Residue on evaporation +	0 20 501				
Sulphuric and Phosphoric Acids, etc.)less than	0.0045% Guaranteed				
Oxalic Acidless than Hydrochloric Acidless than 0.0005	% as Cl				
Sulphure and Phosphoric Acids, etc.) less than Oralic Acid less than Hydrochloric Acid less than Hydrochloric Acid less than 0.0002 Hydrochloric Acid less than 0.0008  Phosphoric Acid less than 0.0008	0.005%) as P <sub>2</sub> O <sub>6</sub>				
HIDROGEN Sulphide Water	Merck Blue Label		.50 incl		
Ironnone	Manala Dhua Labal	1.00 incl		1/4 oz.	.30 incl
HYDROXYLAMINE Hydrochloride  Nonvolatile matterless th Ammonium Chlorideless tl	an 0.05%)	1.00 Inci		74 UZ.	.30 incl
Ammonium Chlorideless than 0.0005	% as SO				
Ammonium Chloride less t Sulphuric Acid less than 0.0005 Heavy metals at mo Arsenic less than	o.0015%				
ICELAND SPAR, for standardizing		.40 incl			
INDIGO, Madras, lump.  "Bengal, lump. INDIGO, Vegetable, 60%		.10 incl	.75 cc .04 1.25 cc .04		
INDIGO, Vegetable, 60%	Merck Blue Label	.40 incl	1.25 00 .04		
Ash not more than 12% Moisture not more than 6%	Guaranteed				
INDIGO Synthetic, 95%	Merck Blue Label	.50 incl		1/4 oz.	.20 incl
INDIGO Synthetic, 95% not more than 1%	Guaranteed			/4	
INDIGO Solution, 1-40.	Merck Blue Label		.75 incl	1/4 lb.	.30 incl
INDIGO Solution, 1-1000	Merck Blue Label		.75 incl	14 lb. 14 lb.	.30 incl
INDOL				$\frac{1}{10}$ grm. 1 grm.	.55 incl 3.00 incl
INFUSORIAL EARTH (Kieselguhr)					3.00 Inci
INULIN, white (Alant Starch)				10 grm.	.15 incl
" Dragendorff		.60 incl		10 grm. 10 grm.	.25 incl
	Merck Blue Label			1/4 oz.	.25 incl
IODEOSIN					
IODINE, pure, resublimed	Merck Blue Label	.35 gb .07	4.25 gb .13 5.50 incl	14 lb.	1.50 inel
Nonvolatile matter less than 0.05%	Guaranteed	***	0.00	, 4 10.	1.00
IODINE, resublimed Nonvolatile matter less than 0.05% Cyanogen. less than 0.05% Chlorine and Bromine. less than 0.12% total as Cl.	Analysis				
IODINE Pentoxide, c. p		1.10 incl			
IODINE Water. Tested for strength					
Tested					
IRON Filings, coarse			.10 cc .04		
" Filings, fine" by Hydrogen, 90%			.55 cb .08		
	Merck Blue Label		1.25 incl	14 lb.	.40 incl
Residue insoluble in Sulphuric Acid nnt more t Sulphuric Acid less than 0.0 Sodium Carbonate not more that Nitrogen not more than Arsenic less than	han 0.5%				
Sodium Carhonate. not more th	an 0.06% Analysis				
Arsenic less than	0.0015%				
IRON, Powder  Tested for insolubility in Hydrochloric Acid Nitrogen not more than 0.0025% Arsenic less than 0.0015%	Merck Blue Label		.50 incl	14 lb.	.20 incl
Nitrogennot more than 0.0028%	Guaranteed				
Foreign heavy metals none	Analysis				
IRON Wire, for standardizing, on spool				14 lb.	.30 incl
" Wire. Same as above " Wire, for standardizing on spool	Merck Blue Label			1½ lb. 50 grm.	.45 incl
" Acetate, c. p., solution, (ferric)			.50 eb .08	14 lb.	
" Ammonium Citrate (ferric)	Baker Analyzed		1.25 cb .08 .80 cb .08	1 lb.	.40 incl
" Ammonium Oxalate, c. p. (ferrous)	Baker Analyzed		.75 cb .08	14 lb.	.25 incl
" Ammonium Sulphate, c. p. (ferric)	Dalan Inclused	10 : 1	70 -1 00		
Cl	Baker Analyzed	.10 incl	.50 eb .08	34 lb.	.20 inel
$ \begin{array}{ccc} \text{(Iron Alum)} & & -0.001^{\circ}_{\tilde{c}} \\ \text{Cl.} & & -0.001^{\circ}_{\tilde{c}} \\ \text{Ferrous Salt.} & & \text{trace} \\ \text{Nitrate.} & & \text{trace} \end{array} $	Analysis				
			.60 incl	1/4 lb.	.25 incl
RON Ammonium Sulphate (ferric)	Guaranteed				
Zinc less than 0.003% Copper less than 0.01%	Analysis				
Alkali salts not more than 0.04%					

			Oui	nce and p	ound prices		Price in other	size pack	ages
		Maker or Brand	per oz.	cont.	per lb.	cont.	size pkg.	per pkg.	cont.
IRON	Ammonium Sulphate, c. p. (ferrous)	Baker Analyzed	.10	incl	.45 eb	.08	14 lb.	.20	incl
	Fe in one gram 0.142-0.143 Cu none P trace P trace No. 100 none Cu noe Cu none Cu noe Cu none Cu none Cu noe	Typical Analysis							
IRON	Ammonium Sulphate (ferrous)	Merck Blue Label			.60	inel	1/4 lb.	.25	incl
	Ammonium Sulphate (ferrous) Ferric saltsless than 0.003% Fe'' Capperless than 0.01% Zincless than 0.01% Alkali saltsless than 0.016% Ammonium Sulphate c. p. (Farrous)	Guaranteed Analysis							
116011	Annihoman Surphate, c. p. (lerrous)	D-1 Ct-1			77 .1	00			
66	(Phosphorous free)	Baker Special	• • • • •						
	large crystals, for standardizing	Baker Analyzed	• • • • •		.60 cb	.08	1 <sub>4</sub> lb.	.25 .20	incl incl
"	Carbonate, c. p., moist (ferric) Carbonate, c. p., moist (ferrous)	Baker Analyzed			.35 eb	.07	14 lb. 14 lb.	.15	incl
"	Carbonate, c. p., moist (ferrous) Chloride, pure, lump (ferric)				.25 eb		1/4 lb.	.17	inel
	Chloride, c. p. (ferric)	Baker Analyzed	.10	inei	.35 cb	.08	1/4 110.	.17	11101
	Perrons Salt	Typical Analysis							
IRON	Chloride, c. p. (ferric) (Phosphorus free)	Baker Special	15	inal	.90 cb	06	17.16	.35	incl
**	Chloride (terric)	Merck Blue Label			.60		14 lb. 14 lb.		incl
	Basic Salt and nther Substances difficultly soluble in Water.  Hydrochloric Acid   less than 0.35% HCl and nud Chlorine   less than 0.01% Cl Arsenic.   less than 0.001% Cl Grerous salt.   less than 0.002% Fe' C. pper   less than 0.005% Since   less than 0.005% Since   less than 0.005% Since   less than 0.005% as No. 1   less than 0.05% as No. 1   less than 0.005% as So. Chloride, solution (ferric)   less than 0.005% as So. Chloride, solution (ferric)   less than 0.005% as No. 1   less than 0.005% as No. 1   less than 0.005% as No. 2   less than 0.005% as No. 2								
	Hydrochloric Acid   less than 0.35% HCl and and Chlorine   less than 0.001% Cl	1							
	Arsenicless than 0.0011% Ferrous saltless than 0.0025% Fe'	Guaranteed							
	Coper. less than 0.005% Zinc. less than 0.015%	Analysis							
	Nitric Acidless than 0.025% as N <sub>2</sub> O: Alkali salts and	· <b>\</b>							
	Calciumnot more than 0.0117% Sulphatesless than 0.0025% as SO								
IRON	Chloride, solution (ferric) The same impurities as above.	Merck Blue Label				incl	14 lb.	.25	inel
IDOM	C11- 11- (C 1)	T- 111 ((C) f A 2)					100 grm.	.60	incl
	Chloride (ICTIC). Chloride (ICTIC). Chloride (IETIC). Free Hydrochloric Adid	Kanibaum "C.I.A."					500 grm.	1.00	mei
	Free Chlorine								
	Sulphatenone Nitratenone in 10	Certified							
	Alkalies and Calcium Oxidenone grams Manganesenone	Analysis							
	Copper								
IRON	Basic salts// Chloride, c. p. (ferrous)	Baker Analyzed	.10	inel	.55 cb	.08	J <sub>á</sub> lb.	.20	incl
******	SO: 0.005%) Ferric Salt present (Oxidizes readily in the air)	Typical Analysis					14		
LDON	(Oxidizes readily in the air)	Merck Blue Label			.70	incl	1, lb.	.30	inel
INON	Oxychlorideat most a small amount	Merck Dide Laber			.10	mer	-4 10.	.00	mei
	Copper less than 0.0075% as SO;	Guaranteed							
	Chloride (Gerrous).  Oxychloride at most a small amount Sulphates less than 0.0075% as SO <sub>2</sub> Copper less than 0.0075% as SO <sub>2</sub> Alkali salts not more than 0.0073%.  Alkali salts not more than 0.0073% less than 0.0073% less than 0.0013%.	Analysis							
IRON	Ferrocyanide, insoluble				.50 cb	.12			
	Hydroxide, c. p., moist (ferric)	Baker Analyzed			.60 eb	00	¼ lb. ¼ lb.	.25 .27	incl
TRON	Cl	Baker Analyzed Typical	.10	mer	.80 gb	.10	24 ID.	.21	11101
	Nitrate, c. p., crystals (ferric)           Cl. 0.003%           SQ. 0.001%           Free acid. trace	Analysis							
°1RON	Nitrate (ferric)	Kahlbaum "C.f.A.' Kahlbaum "C.f.A.'	,				50 grm. 200 grm.		inel inel
	Nitrate (ferrie)sulphatenone						200 grin.	2.00	11104
	Chlorides unne Alkalies none Iron Oxide. 19.407% equivalent to Crystallized Ferric Nitrate 98.08%	Certified							
	equivalent to	Analysis							
	Ptpisoute iomander								
IRON	Oxalate, c. p., crystals (ferric)	Baker Analyzed Baker Analyzed			1.25 cb 1.00 cb	.08	½ lb. ¼ lb.		incl incl
44	Oxalate, c. p (ferrous) Oxide, red (ferric), (Jewelers rouge	Danel Milary Deu						100	
IRON	for polishing purposes)  Oxide, c. p. (ferric)	Baker Analyzed			.35 eb	.08		.25	incl
IKON	Oxide, c. p., from Oxalate (ferric).	Baker Special			1.25 ch	.08		.40	inel
	Cl. 0.005% SO <sub>3</sub> 0.001°	Analysis							
		00							

Α	R	T	14	U	R	Η.	T	Н	0	M	A	S	C	0	M	P	A	N	Y

		Ounce and p	ound prices	Price in other	r size pack	ages
	Maker or Erand	per oz. cont.	per ib. cor	t. size pkg.	per pkg.	cont,
IRON Oxide (ferric)	Merck Blue Label	.SO incl		14 oz.	.30	incl
Water and volatile substances not more than 0.1° Substances soluble in water less than 0.01° Chlorides less than 0.005°, as Cl Nitrates less than 0.0030°, as Cl Nitrates less than 0.0305°, as No. Sulphates less than 0.033°, as No. Silicates not more than 0.033°, SiOS Silicates not more than 0.033°, SiOS Substances insoluble in Hydrochlaric Acid not more than 0.01°,						
Substances soluble in waterless than 0.01% as Chi						
Nitrates less than 0.0032% as N20s						
Silicates not more than 0.033% SiO <sub>2</sub>	Guaranteed					
Substances insoluble in Hydrochlaric	Analysis					
Foreign heavy metals						
Aluminum not more than 0.02% Al <sub>2</sub> O <sub>3</sub>						
Substances insoluble in Hydrochlaric Acid. not more than 0.01°ς Foreign heavy metals. none Aluminum not more than 0.02°ς Alumi	15-1 II ((C) f 1 2)			=0	1.70	
Ferric Oxide	Kahlbaum "C.f.A."			50 grm.	1.70	incl
Manganese remainder in 10	Certified Analysis					
Alkaliesnone	,					
" Sulphate a p (farrie)	Baker Analyzed		.10 ec		15	inel
CaOnone)	Baker Analyzed		.00 00 .	56 54 tD.	.10	inci
CaO	Analysis					
IRON Sulphate, coml. (ferrons) (Copperas)				08 80		
" Sulphate, pure, crystals (ferrous) " Sulphate, c. p. (ferrous)	Baker Analyzed		.12 cb .		.20	inol
P. trace Cu. none Ph	Daker Anaryzed		.35 eb .1	/4 10.	.20	incl
Pb	Typical Analysis					
Pb         none           Cl         none           Ferric Salt         trace	Analysis					
IRON Sulphate (ferrous)	Marck Blue Label		.50 in	el 34 lb.	.20	inel
Substances insoluble in Water none Alkali salts not more than 0.03% Zinc less than 0.013% Copper less than 0.013%	Guaranteed					
Zinc less than 0.0036% Copper	Analysis					
IRON Sulphate, c. p., precipitated by alco-						
hol (Phosphorus free) (ferrous)			.50 cb .			
"Sulphate, c. p., anhydrous (ferrous) "Sulphide, fused, lump (ferrous)			.50 eb .	08 04 100 lb.	8.00	inel
" Sulphide, granular (ferrous)				04 100 lb.	8.00	inel
" Sulphide, fused, sticks (ferrous) " Sulphide, granular, sticks, or lumps,			.15 ec .	05 100 lb.	13.00	incl
(ferrous) tested reagent	Merck Blue Label		.40 in	el		
KAOLIN. " acid washed. KIESELGUHR (Infusorial Earth)			.10 cc .	04		
KIESELGUHR (Infusorial Earth)			.20 cc . .10 cc .	04		
LACMOID, c. p., scales		.65 eb .04				
Tested for Sensitiveness	Merck Blue Label	1.00 incl		1 <sub>4</sub> oz.	.33	incl
LAUMUS (See Litmus).						
LACTOSE, powder (Milk Sugar) LACTOSE, c. p., free from Dextrose, for			.22 in	cl		
bacteriological work	Kahlbaum		.50 eb .	09		
LAMPBLACK			.15 in	cl		
LEAD, in sheets			.20 in	el		
inches wide			.25 in	cl		
" foil (Test Lead), free from silver 0.04 mm thick			.80 in	cl		
" granulated (Test Lead), free from silver			.00			
silver			.25 cb .	06		
inches by 3 inches			.30 in			
" Acetate, coml., crystals			.20 cb .	07		
Acetate, bure	Baker Analyzed			07 07		
Fe. 0.0003%)	Tutel		.50 (0 .	J		
LEAD         Acetate, c. p.           Fe         0.0003%           Cl         0.001%           CaO         0.001%           Na.         trace	Typical Analysis					
LEAD Acetatetrace	Merck Blue Label		.50 in	el 34 lb.	.20	inel
Earths and alkalies not more than 0.09%\	THE DIG THE LAUCI		.50 111	Ci 74 ID.		mei
Iron less than 0.001%						
Lead Carbonate and sub	Guaranteed Analysis					
stances insoluble in Waterat most a trace Chloridesless than 0.0005% as Cl						
stances insoluble in Waterat most a trace Chlorides less than 0.0005% as Cl Nitrates less than 0.0032% as N <sub>2</sub> O <sub>4</sub> .  LEAD Acetate	Kahlbaum "C.f.A."			160 arm	90	incl
	Rantosum C.I.A.			roo grin.	.90	inci

## ARTHUR H. THOMAS COMPANY

			Ounce and	pound prices		Price in other	r size pacl	kages
TEAD	A A- A-	Maker or Brand	per oz. cont.			size pkg.	per pkg.	
LEAD	Acetate.  Acetate.  Acetate.  Done Carbonate. Carbonate. Carbonate. Sight trace in 10  Alkalies and earths in residue.  O.4 mg grams Copper unne Acetate, c. p., basic, solution, for sugar analysis.  Acetate, basic, solution, sp. gr. 124	Kahlbaum "C.f.A."	• • • • • • • • • • • • • • • • • • • •			500 grm.	2.75	incl
	Chloride slight trace in 10	Certified						
	residuo. 0.4 mg grams	Analysis						
IFAD	Copper none							
LEAD	sugar analysis			.25 gb	.15			
		Merck Blue Label Guaranteed		.40 in	nel	• • • • • • •		
LEAD	Copper less than 0.0006%   Iron less than 0.0002%   Acetate, c. p., basic, dry, for sugar	Analysis						
	analysis	Baker Analyzed		.50 cb	.06	14 lb.	.20	incl
	CaU 0.001%	Typical Analysis						
LEAD	Acetate, c. p., tribasic.	and the same of th		.77 ir	nel			
"	Arsenate, c. p	Baker Analyzed	.20 incl	2.00 cb	.06	1/4 lb.	.65	inel
	Borate, c. p		.15 inel	.60 cb	.09			
LEAD	Carbonate, c. p., basic	Baker Analyzed		.50 cb	.06	14 lb. 14 lb.	.20	inel
	Chloride         0.001%           Fe         0.001%           Cu         none	Baker Analyzed Typical	*	.50 cb	.00	54 ID.	.20	inel
	CaO none Na trace	Analysis						
LEAD	Chromate, c. p., powdered or fused	Baker Analyzed		.70 cb .	.07	1/4 lb.	.25	inel
	Fe. 0.0003% CaO none	Typical						
	Cu         none           Na         trace           SOs         0.002%	Analysis						
LEAD	Chaomata	Merck Blue Label		1.20 in	nel	14 lb.	.40	inel
	Substances soluble in Water	Guaranteed Analysis						
LEAD	Organic substances none )	Analysis		3.50 ch	.07	¹á lb.	1.00	incl
0 66	Nitrate, pure, crystals			.21 ec	.06			40000
	Nitrate, c. p.         0.0003%           Fe.         0.001%           CaO.         0.001%           Cl.         0.002%           SOc.         0.002%	Baker Analyzed		.25 eb	.06			
	CaO 0.001% Cl 0.0002%	Typical Analysis						
	Oxalate, c. p	Baker Analyzed		.90 eb	.06	14 lb.	.35	incl
"	Oxide, brown (Peroxide) c. n.	Baker Analyzed			.04	14 lb.	.25	incl
	Oxide, brown (Peroxide), c. p			*00 (1)	.00	/4 10.	120	111(1
	Cl 0.001% SO <sub>3</sub> 0.700%	Typical Analysis						
"	O .* 1 - 1 /D - * 1 \	D 1 0 11		1.25 eb	O.G	14 lb.	40	inel
LEAD	Oxide, brown (Peroxide), c. p. Oxide, brown, for ultimate analysis Chlorides less than 0.001% as Cl Calcium and alkalies not more than 0.5% Sulphates less than 0.0003% as SO; Nitrates. less than 0.0032% as NaOs Carbonates none	Merck Blue Label	.25 incl	1.20 00		12 lb.		incl
	Calcium and alkalies not more than 0.5%	Guaranteed						
	Nitrates less than 0.0032% as N <sub>2</sub> O <sub>5</sub> Carbonates none	Analysis						
	Oxide, brown, granulated, for use in							
44	elementary analysis	Merck Blue Label	.25 inel	• • • • • • • •		⅓2 lb.	1.20	inel
LEAD	nese free) Oxide, brown (Manganese free)	Monely Plus Tobal	95 in al	.25 cb		1/ 1/	1.20	11
LEAD	Chlorides	Merck Blue Label	.25 incl			½ lb.	1.20	incl
	Chlorides less than 0.001% as Cl Sulphates. less than 0.0015% as SO: Substances soluble in water (Lead Nitrate, etc.). less than 0.0375% Calcium and alkaliesnot more than 0.5% Mangances	Guaranteed Analysis						
	Calcinm and alkaliesnot more than 0.5% Manganeseless than 0.0002%	Attatysis						
LEAD	Oxide (Red Lead).	Baker Analyzed			.06			
**	Oxide (Red Lead), c. p	Baker Analyzed		.20 cb	.04			
		Typical Analysis						
LEAD	Oxide, yellow (Litharge)			.15 cc	.04			
66	Ovida vallow (Litharga) a n	Rolean Analyzad			.04			
	CaO 0.005% Cl 0.005%	Typical						
	AlyOs. 0.010% CaO 0.005% Cl. 0.005% Vitrate 0.00e Ag 0.00e	Analysis						
		31						

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Α	R	T	H	U	R	Н.	T	Н	0	M	A	S	C	0	M	P	Α	N	Y

		Ounce	and pound prices		Price in other	size pack	ages
	Maker or Brand	per oz. c	ont. per lb. c	ont.	size pkg.	per pkg.	cont.
LEAD Oxide, yellow	Merck Blue Label		nel		½ lb.	.80	inel
Substances insoluble in Acetic Acid. uot more than 0.25% Carbonates. not more than 0.1% Copper less than 0.00% Iron. essential of the company							
Carbonates not more than 0.1%							
Copper	Guaranteed						
Aluminum	Analysis						
Chloridesless than 0.002% as Cl	i\						
Nitrates and nitritesless than 0.010% as NAVI Chloridesless than 0.002% as Cl Earths, Gypsum, and alkalies	,)						
alkaliesnot more than 0.3% LEAD Oxide (Litharge)  "Oxide (Litharge)  Carbonate	Kahlbaum "C.f.A."				100 grm.	.95	inel
" Oxide (Litharge)	Kahlbaum "C.f.A."				500 grm.	2.90	incl
Carbonatenone Chloridetrace							
Residue present after precipitating Lead (earths and alkalies) 12 mg. In	10 Certified						
Alumina and Iron Oxide none gran	ms / Analyais						
Nitrates and nitritesnone	1						
Solubility in Acetic Acidcomplete/	Baker Analyzed		1.35 eb	07	¹₁′ lb.	40	inel
LEAD Phosphate, c. p	Baker Analyzed		50 cb	.06	4 10.		
CI —0.001%	Tunical						
" Sulphate, c. p	Analysis						
Nitrate, none	Rolean Analysand		50 ob	06	1/ 1b	.20	incl
	Baker Analyzed Baker Analyzed		50 cb 1.50 cb	.07	¼ lb. ¼ lb.	.45	inel
LECITHIN, from eggs		1.40 - 1	inel		1/8 OZ.	.25	incl
LEVULOSE (Diabetin)	Schering		1.60	inel			
°LIGROIN (See Ether Petroleum). LIME, Chlorinated, Cubes	Merck Blue Label		35	inel			
Active Chlorine yields at least 25% by weight	Manufa Dina Tabah			in al			
LIME WATER, tested reagentLITHARGE (See Lead Oxide, Yellow).	Merck Blue Label		40	inel			
LITHIIM, metal pure					1 grm.	1.50	inel
** Acetate, c. p.  LITHIUM Carbonate, c. p.  SO 0 0000% Fe 0 0000% AlsO 0 0000%	D.1 1 1 1		1.75 eb	.09	14 lb.	CF.	inai
LITHIUM Carbonate, c. p	Baker Analyzed		2.00 eb	.09	14 ID.	.65	incl
Fe 0 0002%	( Analysis						
LITHIIM Chloride, c. p	Baker Analyzed	.25 i	nel 2.50 eb	.08	1/4 lb.	.75	incl
SO <sub>2</sub> . 0 080%	Typical				/ 4		
LITHIUM Chloride, c. p.  SO <sub>2</sub> . 0.080% Fe. 0.0002% Al <sub>2</sub> O <sub>3</sub> . 0.0005%	Analysis						
LITHIUM Citrate, c. p	Baker Analyzed			.08	1/4 lb.	.75	inel
" Nitrate, c. p	Baker Analyzed	.25	inel <b>2.50</b> eb	.08	1/4 lb.	.75	inel
o "Nitrate, c. p	Typical						
Cl	Allatysis						
LITHIUM Sulphate, c. p			incl 2.25 eb		1/4 lb.		incl
LITMUS, cubes. " powder			25 cc				
LITMUS	Merck Blue Label		incl		1/4 lb.	1.25	incl
Tested for Sensitiveness							
LITMUS, Paper (See Test Paper).							
" Pencils, each with one red and one blue point					each	.20	
" Solution (Indicator)				.08			
LITMUS Solution, according to Kubel and	Kahlbaum				500 grm.	1.80	inel
Tiemann in original packages. Solution, according to Kubel and	Ivanibadiii				oto grm.	1.00	Hiel
Tiemann in original packages	Kahlbaum				1 kilo	3.50	inel
" Milk (Lakmusmolke künstlich	Kahlhaum				100 grm.	.25	inel
nach Seitz) " Milk (Lakmusmolke künstlich	Kahlbaum				roo grm.	.20	Hel
nach Seitz)	Kahlbaum				500 grm.	.75	inel
LOGWOOD Extract		10.3	.30				
LYCOPODIUM	Lehn & Fink		.03 <b>1.20</b> cb .75 cb	80,	I gal.	5.00	incl
LYSOL MAGNESITE	Merck Blue Label		4.0		1, lb.	.20	incl
MAGNESITE.  Loss on ignitionabout 50%	0						
°MAGNESIUM, metal, powder			inel 2.60	inel			• • • • • •
° " metal, rods		.30	inel				
° metal, wire		.45	inel				
MAGNESIUM Acetate, c. p	Baker Analyzed		90 cb	.10	14 lb. 14 lb.	.35 .25	inel
" Aluminum Sulphate, c. p .			65 cb	.09	*4 ID.	.20	inei

A	R	Т	H	U	R	Н.	T	Н	0	M	А	S	С	0	M	P	А	N	Y

			Ounce and	pound prices	Price in othe	r size pack	ages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont.
MAGNESIUM	Ammonium Chloride, c. p. Fe —0.00059 CaO	Baker Analyzed		.35 cb .08	1/4 lb.	.15	incl
	CaO 0.0017 P nou SO <sub>3</sub> 0.0017	Typical e Analysis					
MAGNESIUM	P. non SO <sub>1</sub> . 0.001% Ammonium Chloride. Sulphates. less than 0.01% as	Merck Blue Label	• • • • • • • • • • • • • • • • • • • •	.80 incl	34 lb.	.30	inel
	Atthornia Chloride Sulphates. less than 0.01% at Heavy metals. Calcium less than 0. Barium less than 0. Phosphates less than 0.001% as Arsenates less than 0.005% as	005% Guaranteed 002% Analysis P <sub>2</sub> O <sub>3</sub>					
MAGNESIUM	Arsenatesless than 0.005% as Ammonium Phosphate, c.p. Ammonium Sulphate, c.p.	As:05' Baker Analyzed Baker Analyzed		1.00 cb .08 .35 cb .08	14 lb. 14 lb.	.35 .15	inel inel
46	Borate, c. p		.15 incl .25 incl				
46	Bromide, c. p Carbonate, pure, powder		.25 Incl	.25 ec .05			
"	Carbonate, c. p., basic	Baker Analyzed		.25 cc .05 .90 cb .10		.35	inel
	Fe. 0 0017 Cl 0 0207 SQ 0-00176 CaO none Al <sub>2</sub> O 0.000276	Analysis					
MAGNESIUM	Carbonate	Merck Blue Label		.50 incl	14 lb.	.20	inel
	Alo's 0.0002% trace Carbonate trace Carbonate soluble in Waternot r Sulphates less that Substances insoluble in Ity drechlor Chlorides less that Barium less that Itanium	nore than 0.75%, a 0.0125% as SO <sub>4</sub> ic Acidnone tan 0.002% as Cl less than 0.015%, less than 0.06%less than 0.06%	teed				
	Heavy metals	less than 0.015%					
MAGNESIUM "	Chloride, e p crystals	Baker Inslyzed		.25 eb .10 .30 eb .09	⅓₄ lb.	.17	inel
	NH3 trace Fe 0.0003% CaO 0.005% SC3 0.001%	Typical Analysis					
MAGNESIUM	SO <sub>3</sub> 0.001%.' Chloride, crystals Substances insoluble in Alcohol Sulphates less than 0.01%.'	Merck Blue Label		1.00 inel	¹₄́ lb.	.35	inel
	SO; 0.001c/. Chloride, crystals. Substances insoluble in Alcohol Sulphates. less than 0.01c/. Phasphates. less than 0.01c/. Arsemates. less than 0.001c/. Bardinoi malta less than 0.001c/. Bardinoi malta less than 0.001c/. Bardinoi malta less than 0.001c/. Calcium less than 0.001c/.	S P <sub>2</sub> O <sub>5</sub> A <sub>32</sub> O <sub>5</sub> Guaranteed Is NH <sub>3</sub> Analysis 0.002% none 0.005%					
MAGNESIUM 	Chloride, crystals	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm. 500 grm.	.65 1.60	inel inel
	Heavy metals none Ammonium salts nane Sulphate none Phosphate none Arsenate none Insoluble in Alcohol none	In 10 Certified grams (Analysis					
MAGNESIUM	Chloride, c. p., fused, lump			70 l 00	1711	0"	
60	(Ammonia free). Chloride, e. p., sticks (Ammonia free)			.70 cb .08	14 lb. 14 lb.	.25	inel
0 4.	Nitrate, c. p	Baker Analyzed	.10 incl	.50 cb .09	½ 1b.	.20	inel
46	Nitrate, c. p., fused Oxalate, c. p	Baker Analyzed	.lo incl	.90 cb .09 1.25 cb .09	1/4 lb. 1/4 lb.		inel inel
44	Oxide, light, powder			.60 incl			
	Oxide, heavy, powder Oxide, c. p	Baker Analyzed		.65 incl 1.00 cb .12	1/4 lb.	.35	inel
	Oxide c. p.       Fe.     0.007%       Cl.     0.280%       SO <sub>4</sub> 0.005%       Al <sub>2</sub> O <sub>3</sub> 0.012%       CO <sub>2</sub> 1.3%       Oxide     0.005%	Typical Analysis					
	2	Merck Blue Label		1.00 inel	⅓ lb.	.35	inel
MAGNESIUM	Substances soluble in water not r. Substances insoluble in Hydrochlori Sulphates. less tha Carbinates. less tha Surfogen not incommended to the Carbinates less than Carbinates less through not incommended to the Calcium. Heavy metals Iron Ovide. c. p. Ovide. c. p.	n 0.3/5% as S0s han 0.01% as C10 than 4% as C02 Guarant re than 0.025% Analysis .less than 0.02% .less than 0.025% Baker Special	eed	1.50 cb .12	1 , ]b.	.45	inel
and the second	Oxide, c. p.     0.10%       CaO     0.10%       Fe     0.005%       Cl.     0.250%       SO1     -0.001%	Typical Analysis					

			Ounce and p	pound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
	Oxide, free from Sulphates Substances soluble in Waternat r Substances insoluble in Hydrochlor	note than 0.75 (	.30 incl			
	Substances insoluble in Hydrochlor: Chlorides less t Carbonates less t Carbonates les Nitrogen not mt Barium Calcium Heavy metals Iron less tha	han 0.01% as Cl				
	Nitrogen not nit	less than 0.0056% Guaran				
	Calcium	less than 0.01%				
	Iron.	less than 0.025%				
MAGNESIUM	O Mide and Sodium Carbons					
	ate, c. p. (Eschka's Mixture).  MgO 662-3% Na <sub>2</sub> CO <sub>2</sub> 33 1-3% Fe 0.004% SO <sub>3</sub> 0.005% Cl. 0.350%	Baker Analyzed		1.00 cb .10	1/4 lb.	.35 inel
	MgO	700			**	
	Fe. 0.004% SO: 0.005% O: 0.005%	Typical Analysis				
MAGNESHIM	Phosphate, c. p. (tribasic)	Baker Analyzed		.85 cb .08	1/4 lb.	.30 incl
"	Pyrophosphate, c. p			1.75 cb .08	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
**	Sulphate, pure, crystals (Epsom Salts)			.10 cc .05		
MAGNESIUM	Sulphata a p	Rober Included		.20 eb .08		
	Ca. 0.001% Fe. 0.001% CaO. 0.001%	Typical Analysis				
MAGNESIUM	CaO	Merck Blue Label		.50 incl	34 lb.	.20 incl
	Chlorides less than 0.0005% as Phosphatesless than 0.0016% as Pr	Cl Os				
	Arsenates less than 0.05% as As: Heavy metals	Os' Guaranteed ne Analysis				
	Arsenic less than 0.0008					
MAGNESIUM	Phosphate none	Kahlbaum "C.f.A."			500 grm.	.85 incl
	Chlasia	10 0				
	Heavy metals none Sodium (flame reaction) none	ms Analysis				
MAGNESIUM	Sulphate, c. p., anhydrous			.45 cb .08	1/4 lb.	.20 incl
66	Tartrate e n	Baker Analyzed	C= -L 02	.45 cb .08 2.00 cb .08	1/4 lb.	.65 incl
MALTOSE	astase of Malt)		.60 cb .03			
MANCANESE		Kahibaum	20 ab 02		10 grm.	.40 incl
4.4	, metal, coml., 94°		.20 eb .03			
66 46	Acetate, c. p	Baker Analyzed		1.00 eb .08 .85 eb .10	14 lb.	.35 incl
MANGANESE	Carbonate, c. p	Baker Analyzed		.70 cb .10	14 lb.	.24 incl
	CaO0 0902'7	Typical				
	Fe 0 005°	Analysis				
MANGANESE	Chloride, c. p	Baker Analyzed		.40 cb .08	14 lb.	.20 incl
	Fe	Typical				
	Free Cl. 0.005°	Analysis				
MANGANESE	Carbonate, c. p.   -0.00027   CaCo   0.0507   Cl.   0.0507   Cl.	Merck Blue Label		.50 incl	⅓ lb.	.20 incl
	Chlorine less than 0.	0023% as Cl s than 0.03%				
	Other foreign metals	han 0.0008% Guaranteed	1			
	Salts of Magnesium and the alkalies uot more	than 0.033%				
MANGANESE	Chloride les	Kahlhaum "Cf A"			100 grm	.50 incl
	Free chlorine	)			100 giiii.	.50 11101
	Lime none					
	Iron faint trace In Other heavy metals	10 Certified ms Analysis				
	Chloride.  Fre chlorine.  Sulphate.  none Lime.  none Lime.  none Iron Iron Other heavy metals.  none Alkalies present after precipitating.  Iea  gra					
	Manganese					
	Dioxide, native, granular Dioxide, native, powder			10 cc .04		
66	Dioxide, c. p. (Carbon free Dioxide, tested reagent	Baker Analyzed Merck Blue Label		.75 eb .06	1, lb.	.25 incl
44	Metaphosphate, solution,			.50 inel	1 <sub>4</sub> lb.	
0 66	Nitrate, c. p.	Merck Blue Label		1.25 incl 1.25 gb .15	14 lb. 14 lb.	.40 incl
	Tittute, e. p	Daker Anaryzed		1.20 go .15	% 1D.	.40 Incl

A	R	Т	Н	U	R	Н.	Т	Н	0	М	А	S	С	0	M	Р	Α	N	Y
												Dunce and	pound p	rices		Price in a	ther:	size pac	kages
		NING			,		r		er or Bra			z. cont.	= 0		ont.	size pkg.		per pkg.	
MA	INGA	NES	E Ox Ox	ide, c. ide. c	. p., hy	drated own	В	saker	Analy	zed		 	1 00		.08	14 II 14 II	b.	.20	incl
	44		Ph	osphat	e, c. p		B	aker	Analy	zed			2.00	cb	.10	1/4 i	b.	.65	incl
	46		Su	inhate.	. mure	crystals		o Ison	Analy	and.					.09	14 [		.20	incl
			Fe Cl CaO		, c. p	0.000 0.000 0.000 tra	2% 5% 0% A	ypical nalysis	ашагу	zeu			*40	CD	.01	-411		0	inci
MA	NGA	NESI	E Sul Chl	pnate.		less th	an 0.00	Ierck 02% as	Blue	Label			.60	iı	nel	1/4 []	b.	.25	inel
			Iron Zin Oth Sal	ermang c ner forei ts of M ne alkal	gn metal Iagnesiui	slslsl	ess than	n 0.0008 than 0.2	me (Ar	uarantee nalysis									
MA	NGA	NESI	Cal E. Su	cium Inhate			.less th	an 0.03 Sahlba	11m 44	C f A	1					100 grn	n	60	incl
MIA	HGA	TATABL	Su	lphate			K	ahlba	um "	C.f.A.	,					500 grn	n. 1	.15	incl
			Lin Zin Iron Oth Chl	eer meta	ilssiduepre	sent after pre	non non non trac	ie In ie gra	10 ms	Certified Analysis									
MA	NGA	NESE									*		2.50	cb .	.08	74 11	).	.10	incl
MA	NGA	NESI	E Ta	rtrate,	. c. p		В	aker :	Analy:	zed	20.	e .04	2.80	cb .	.08	1/4 It	)	.80	inel
MA	NNO	SE														10 grn	i. 3	.00	incl
MA ME	RBLI bor LET	E LI ate OSE	JMPS See	S (Se	e Cal	cium Ca	r-												
ME	RCU.	RY											.80	jg	.05				
	"	1	edist	illed	٠				Blue							1/11			1
		F	oreign	metals.			ne A.	terck	Diue	Laber					nel	1/4 11			incl
ME	RCU.	A	cetat ichlo	e, c. p ride, c	. (ous) rystals	(Corrosi	ve				.25 .30	inel				1/4 II		.75 	inel
	"		Subl	imate,	) oowder	(Corrosi	 ve						.90	cc .	.04				
	66	В	ichla	rida o	rvotal	0 n	B		Analy			incl	1.75	cb .		14 11	· ).	.60	incl
		Fe SC M	o O <sub>2</sub> ercuro onvola	us Salt.	tter	0.0005 0.001 tra 0.004	% Ty	ypical nalysis											
ME	RCU	Fo An	oreign by Hy senic.	netals drogen	not pre Sulphide	ecipitatedlessless	than 0	0.01% 008%	Bluc l Guara Analys	Label nteed is	.25	incl				1 g lk	). 1	.20	incl
											,					100 grn	. 1	10	incl
	"	B In	chlor soluble senic.	ide	er	trace   1	in 10	ahlba	um "(	C.f.A.	'				(	500 grn			inel
ME	RCUI	RY B	romic	le, c. p	0			· · · · ·			.35	inel							
	"	C	hlorid	le, pov	vder (c	ous)								cb .	.06				
	**	C: No Fe	hloric onvola ercuric	le, c.   tile mat	p. (ous	0.0005 0.0002 tra	Ba	aker 2 pical palysis	Analya	zed	.20	incl	1.75	eb.	06	34 lb	). (	.60	inel
ME	RCU	RY Io	dide.	c. p.,	, red (i	c)					.30	incl							
	"	In	dide.	. (ຄນຣ)							.30 .15	inel inel	1.50			 14 lb		.45	inc l
		Pi SC	onvola	tile måt	ter	0.003 0.0004 non no.	% Ty	pical nalysis											
°ME	RCU	RY N	itrate	, c. p.	(ous)	0.0001	. Ba		analy2	zed	.15	incl	1.50	gb .	12	1/4 lb		.45	inc l
		Fe				0.0001	%) An	pical nalysis											
°ME	RCU	RY N	itrate onvola	e (ous)	terle:	ss than 0.025 at most a tra	M	erck l uarante nalyaia	Blue I ed	Label	.30	inel	• • • •	• • • •	• •	⅓ lb	. 1.	.50	inel
									2"										

A	R	T	Н	U	R	14.	T	Н	0	M	A	S	C	0	M	P	Α	N	Y

		Ounce	and pound prices	Price in other	r size packages
	Maker or Drand	per oz. c	ont, por 15. co		
MERCURY Oxide, c. p., red (ic)	Baker Analyzed	.20 i	nel 1.70 eb .	06 ¼ lb.	.60 incl
Fe	Typical				
Pbnone	Analysis				
Cl	Merck Blue Label	.25 i	nel	½ lb.	1.20 incl
Nonvolatile matterless than 0.025%)	Merck Dide Laber	0.jn-) I	nei	72 10.	1.20 11101
Chloridesless than 0.002% as Cl ( Sulphatesless than 0.175% as SO <sub>3</sub> (	Guaranteed Analysis				
MERCURY Oxide, c. p., yellow, (ic) Ily-					
drated	Bake: Analyzed	.20 i	nel 2.00 eb .	16 34 lb.	.65 inel
Nitrate none Na trace	Typical				
Cl trace SO 0 250%	Analyais				
MERCURY Oxide, yellow (ic)	Merck Blue Label	.25 i	nel	½ lb.	1.40 incl
Nonvolatile matterless than 0.025% Chloridesless than 0.002% as Cl	Guaranteed				
Sulphatesless than 0.175% as SO <sub>1</sub> Nitratesless than 0.016% as N <sub>2</sub> O <sub>5</sub>	Analysis			****	
MERCURY Oxide, precipitated (ic) Oxide, precipitated (ic)	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm.	1.15 incl 3.70 incl
Nonvolatile matterunweighable	)			g	
Chlorides none gr	i 10 ( Certified ums ( Analysis				
Nonvolatie matter, unweighable Nitrie Acid	1		2.00 cb	.07 14 lb.	.65 incl
MERCURY Polassium Iodide	Merck Blue Label	.65 i	nel	¼ oz.	.25 incl
MERCURY Potassium lodide.  "Ested for	Baker Analyzed		1.75 eb	06 1/ 1h	.60 incl
"Sulphate, c. p. (ous)	Baker Analyzed		2.00 ch	.06 ½ lb.	.65 incl
"Sulphide, c. p. (ic)	Baker Analyzed	.25 i	1.50 eb nel 2.50 eb	.07 34 lb.	.75 inci
METAL, Devarda's Alloy, for reductions	Baker Analyzed		1.50 i	iel 📆 lb.	.45 incl
Copper. 50% Aluminum 45% Zinc. 55%	Typical Analysis				
METAL, Devarda's Alloy	Merck Blue Label	.35 i	nel	34 lb.	1.00 incl
Nitrogenoot more than 0.0056% METAL, Rose's Alloy, fusible	Baker Analyzed	.30 i	nel 3.00 ir	nel 34 lb.	.95 incl
Bismuth         2 parts           Lead         1 part           Tin         1 part	Typica!			/4	
Tin	Analysis				
METAL, Wood's Alloy, fusible.  Bismuth 4 parts Lead 2 parts Tin 1 part Cadmium 1 part	Baker Analyzed	.30 i	nel <b>3.0</b> 9 in	iel 34 lb.	.95 incl
Bismuth 4 parts 1 Lead 2 parts 2	Typica1				
	Analysis				
M. P					
crystals		$.85~\mathrm{cb}$	.03 80.		
METAPHENYLENEDIAMINE HYDRO- CHLORIDE	Merck Blue Label	L.00 i	nel	¼ oz,	.30 inel
Inorganic impuritiesless than 0.05% METHYL Acetate, c. p	Baker Analyzed			, ,	
" lodide	Daker Anaryzed	.65 gb	.05		
" Orange, true indicator" " Orange, indicator	Merck Blue Label		nel nel	1/1 07	.20 inel
Tested for Sensitiveness.					
METHYL Red, indicator	Merck Blue Label Merck Blue Label				1.25 inel .50 inel
Tested for Sensitiveness.  METHYLENE lodide		1.25 gb			
METOL, Hauffs			nel		
MICROCOSMIC SALT (See Sodium Ammonium Phosphate)					
M LK SUGAR (See Lactose).		40 1	0.0		
M LK SUGAR (See Lactose)		.40 cb	.03		.30 incl
		1.00 cb	.03		
NAHRSTOFF, Heydens, in original tins. NAPHTHALENE, white, sublimed. flakes			10 cc .		1.50 inel
NAPHTHALENE, c. p., purified by Alcohol	Baker Analyzed		75 eb .	09	
" (alpha) recrystallized		.20 eb	.04 2.00 cb	08	
" (beta) resublimed		.10 eb	.03 .59 cb .	08	
" Nitroso-beta	9.3	1,-90 1	nel		

				Ounce and	pound prices	Price in other	size packages
			Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
NAPHT.	HYLAMIN	E (alpha), pure		.30 cb .04			
	"	(beta), pure Chloride (alpha), pure		.40 cb .03 .30 cb .03			
	"	Chloride (beta), pure		.25 cb .03			
NESSLE	ER'S TEST	SOLUTION			1.10 incl 1.10 cc .04		
MICKEL	metal, p	8-93%, cubes or granular oure, sheet such as used			1.10 00 .04		
	for ma	aking boats for the di-					
		ombustion o iron and No. 26 B & S gauge		.20 incl	2.00 incl		
"	metal, w	rire		.30 incl	3.00 incl		
"	metal, p	ure		.75 incl 2.00 incl			
	metal, fo	or anodes, cast in follow-		2.00 11101	• • • • • • • • • • • • • • • • • • • •		
	ing si	zes: 200 x 100 x 4 mm. 0 x 100 x 5 mm			1.00 :1		
	and 20 metal, fo	or anodes, forged, 200 x	•••••		1.00 incl		
	100 x 2	2 mm		.20 incl	1.00 incl		
NICKEI	Acetate,	c. p	Baker Analyzed	.20 incl	1.60 cb .08	14 lb.	.60 incl
	crysta	um Sulphate, pure			.20 cc .04		
"	Ammoni	um Suipnate, c. p	Baker Analyzed	95 (1	.75 cb .08 2.50 cb .10	1/4 lb.	.25 incl .75 incl
"	Carbona	te, c. p, pure crystals	Baker Analyzed	.25 incl	.75 cb .08	¼ ib.	.75 incl
NICKEI	<ul> <li>Chloride</li> </ul>	. c. n	Baker Analyzed		1.50 cb .08	34 lb.	.45 incl
	Cu	0.0001% none	Typical				
	SO:	0.02%	Analysis				
NICKEI	Chloride	c. p. (Cobalt free)	Baker Special	.30 incl		14 lb.	.35 incl
"	Nitrato (	n (('chalt troo)	Baker Analyzed Baker Special	.30 incl			.55 Inci
**	Oxide, c.	p., green	Baker Analyzed		1.50 cb .09	14 lb.	.45 incl
	Co	p., green	Typical				
	SO <sub>3</sub>	none 0.150%.	Analysis				
NICKEI	L Oxide, b	lack, pure		.20 cb .03			
66	Sulphate	, pure, crystals	Baker Analyzed		.26 cb .09 1.50 cb .08	14 lb.	.45 incl
	Fe	0 0005%	Tarial		100 00 100	4 101	
	Co	, c. p. 0 0005% none 0.005% 0.001%	Typical Analysis				
NICKEI	Sulphate	, c. p. (Cobalt free)	Baker Special	.40 incl			
						1 grm.	.25 incl
NITROI	BENZALDI	EHYDE, Ortho, tested	Merck Blue Label			1í oz.	.75 incl
	44	reagent Ortho, tested	Merck Blue Laber			-4 02.	
NIRTHON	DESTRUCTION	reagent	Merck Blue Label			lå grn.	.25 incl
NITRO	BENZENE, BENZOL.	twice rectified, (Oil of	Baker Analyzed		.30 cb .08		
		Mirhane)	251117121111111111111		.25 cb. 08	1/5 oz.	
NITRO	N, tested r	Ortho tested reagent	Merck Blue Label Merck Blue Label	4.00 incl		1 oz.	.60 incl
MILLO	"	eagent. Ortho, tested reagent. Para, tested reagent	Merck Blue Label	.55 incl	l	44 OZ.	.20 incl
NITROS	SOBETAN.	APHTHOL	Merck Blue Label	1.00 incl 1.00 incl		1 <sub>4</sub> oz.	.30 incl
NORMA	AL SOLUT	tested reagent IONS (See Solutions)	Merck Dide Laber	1.00 1110		4 02.	.50 11101
NUTRO	SE (Case	in-Sodium) in original				17.16	1.00 incl
Oll, Ar	packag niline (Sec	ge Aniline)			•••••	34 lb.	1.00 incl
" Be	ergamot, ha	and pressed			1 7.50 cb .08		
00		tifiedse as a clearing agent in			1.25 cb .08		
	micro	se as a clearing agent in scopy			.90 cb .08		
" Co	edar, Speci	al, for use as clearing					
	teed	t in microscopy, guaran- to mix with alcohol in all					•
	propo	ortions without cloudi-			1 *0 ab 00		
" C	ness. edar, Speci	al for Immersion Ob-	*************		1.50 cb .08		
	jecur	ves,		.25 cb .03	3 3.00 cb .08		
" C	edar, Speci	ial for Immersion Ob-	Zeiss			½ oz.	.30 inc
" C	loves, twice	vese rectified	Zeiss	.25 cb .03	3 2.75 cb. 08		
			0.00				

		Ounce and p	ound prices	Price in other size packages
	Maker or Brand	per oz. cont.	per 1b. cont.	size pkg. per pkg. cont.
Oll Cottonseed			.15 eb .08	
" Linseed, boiled			.20 cb .08	
" Mirbane (Sec Nitrobenzole). " Olive, Lucca Cream			.60 cb .08	I gal. 3.50 incl
" Origanum, Creticum		<b>30</b> cb03.	4.00 cb .08	
" Paraffine, white, pure			.20 cb .08	
" Sperm " Turpentine (See Turpentine)			***************************************	
ORCIN, pure crystals				l grm15 incl
ORPIMENT, (See Arsenic Sulphide)		.75 incl		
OXGALL, neutral, freshly precipitated for				1/2 lb. 2.25 inel
bacteriological use ***OXONE," for generating Oxygen				2 lb. 1.50 incl
OXYGEN, gas, 99% pure, as used in cal-	***************************************			
orimetry, carbon combustions in steel, etc. Guaranteed to				
be free from the Oxides of Car-				
bon, Hydrocarbons, Chlorine				
and other deleterious sub- stances Furnished in seam-				
less steel cylinders. Made in accordance with the require-				
ments of the Interstate Com-				
merce Commission The price includes one cylinder, con-				
includes one cylinder, con- taining 70 cu. ft. at I800 lbs. pressure at 68° F. These cyl-				
inders are returnable for re-				
filling only				17.80 incl
°OXYGEN, gas, 97°C, at 1000 lbs. pressure gas, 97°C, at 1000 lbs. pressure				40 gal. 2.25 cyl. 6.00 100 gal. 5.00 cyl. 12.00
" gas cylinder connections				1.75
These cylinders returnable for credit or refilling.				
OZOKERITE, black				
PALLADIUM, sheets or wire	Merck Blue Label			I gr30 incl
PALLADIUM, black	Merck Blue Label			5 gr. 1.50 incl
" black Copper and Ironnone	Merck Blue Label			15 gr. 4.25 incl
PALLADIUM Chloride, tested reagent	Merck Blue Label			5 gr. I.10 incl
" Chloride, tested reagent Nitrate, tested reagent	Merck Blue Label Merck Blue Label			15 gr. 3.00 incl 5 gr85 incl
° " Nitrate, tested reagent	Merck Blue Label			5 gr85 incl 15 gr. 2.25 incl
" Sodium Chloride, tested re-	35 1 701 7 1 1			
agent	Merck Blue Label			5 gr65 inel
agent	Merck Blue Label			15 gr. 1.75 incl
PALM Oil Soap PANCREATIN, active PAPER, (See Test Paper)		.60 incl		cake .10 incl
PAPER, (See Test Paper)		.60 incl		
PARAFFINE, domestic, melting point about 43°C			.I5 incl	
" domestic, melting point			. ro inci	
" domestic, melting point about 52°C (For imported Paraffine			.15 incl	
melting at other tempera-				
tures, see Imbedding Media.)		. #0 /		
PARA-AMIDO-ACETOPHENONPARA-DIMETHYL-AMIDO-BENZALDE-		1.50 cb. 03		
HYDE for Ehrlich's test		(0.1		10 grm. <b>1.00</b> incl
PARA-PHENYLENEDIAMINE, pure cryst. Hydrochloride		.\$0 gb .04 1.00 gb .05		
°PARALDEHYDE			.75 cb .09	
PARCHMENT Paper, thin			.40 incl	
Paper, medium Paper, heavy				

		Ounce and p	ound prices	Price in othe	r size pack	ages
	Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont.
PARCHMENT Paper, for dialyzing, No. 0, sheet 26 x 39 in., as used in the manufacture of biolog- ical products such as Anti- toxin, etc., and not to be					a	
confused with the parchment paper of commerce.  PEPSIN, powder or scales, U. S. P  PEPTONE, for preparation of culture		.35 cb .04		sheet	.30	inel
media	Witte	.30 cb .03	3.25 cb .09			
" from meat, dry	Witte	.25 cb .04		6		incl
derhalden Test  Silk (Seiden peptone), for Ab-				1 grm.		incl
derhalden Test  "Silk (Seiden peptone), for Abderhalden Test				5 grm. 10 grm.		incl
" Placenta, for Abderhalden Test				1 grm.	5.50	inel
PETROLATUM, white	•••••		.25 incl .15 incl	5 lb. 5 lb.		incl
PHENACETOLIN, Indicator  "Indicator  Tested forSensitiveness PHENOL (See Acid Carbolic)	Merck Blue Label Merck Blue Label			½ oz. ½oz.	.25 .75	inel lnel
PHENOLPHTHALEIN, pure PHENOLPHTHALEIN, Tested for, Proper solubility in Alcohol Tested for, Sensitiveness Nonvolatile matter less than 0.1%	Merck Blue Label		2.00 cb incl	1 <sub>4</sub> lb.	1.25	inel
PHENYLHYDRAZINE		.25 gb .07	2.75 gb .14			1201
PHENYLHYDRAZINE  Tested for Proper solubility PHENYLHYDRAZINE HYDROCHLORIDE	Merck Blue Label	.55 inci		14 OZ.		incl
PHENOLSULPHONEPHTHALEIN, in original box of 10 ampoules PHLOROGLUCIN, for Günsburg's reagent		4.00 incl		15 gr.	.25	incl incl
PHLOROGLUCIN Diresorcin none	Merck Blue Label Merck Blue Label			1/4 oz. 15 gr.	1.25 .25	incl incl
PHOSPHORUS, red, amorphous.  "yellow, sticks, "yellow, sticks, "for gas analysis."	•••••	.15 cb .04 .15 cn .04	1.20 cb .09 .90 incl	1/ lb.	.30	inel
* " Oxychloride		.20 incl	2.00 incl 2.00 gb .15 1.50 gb .15	14 lb. 14 lb. 14 lb.	.65 .75 .45	incl incl incl
* "Trichloride  PITH, for imbedding  PLASTER PARIS (See Calcium Sulphate)		.15 incl	1.50 gb .15	14 lb. 14 lb. pkge	.45 .10	inel inel
application)			.10 .01	_		
PLATINUM, metal, sheets or wire Foreign metals at most a trace   Silver none   PLATINUM, black	Merck Blue Label Guaranteed Analysis			I gr.		incl
Silverat most a trace	Analysis			5 gr. each		incl
PLATINUM, Sponges, set in rings.  "Asbestos, 50% "Chloride (ic)		4.50 incl		(		
" Chloride (ic). " Chloride, c. p., solution 5%. " Chloride, c. p., solution 10%. PLATINUM Chloride.	Merck Blue Label	3.25 incl			5.00	inel
Chloride. Tested for. Solubility in Al Metals soluble in Nitric Acid. not m Sulphates less than Nitrates less than Nitrates less than PLATINUM Crucibles, Dishes (See Appa-	Merck Blue Label solute Alcohol ore than 0.25°; 0.0075% as SO <sub>3</sub> 0.08% as N <sub>2</sub> O <sub>4</sub> n 0.002% as Ba	teed		15 gr.	1.75	incl
ratus catalogue)						

Α	R	T	Н	U	R	Н.	T	Н	0	M	A	S	C	0	M	P	A	N	Y

			Ounce and	pound prices	Price in other	r size packa	iges
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont.
ш	Potassium Chloride (ic) (Potassium Chloroplatinate) Potassium Chloride (ous) (Potassium Chloride)	••••			15 gr.		inel·
It is recor	tassium Chloroplatinite) mmended that quotations on Platinum salts be secured in ecount of market fluctuations	••••	28.50		15 gr.	1.45	inel
POIRRIER'S	BLUE, C4B, indicator Tested for. Sensitiveness	Merck Blue Label	1.25 incl		1/4 oz.	.40	incl
*POTASSIUM	Acetate, purified, granular, grade recommended for preparation of Kaiserling		1.25 gb .10	.35 cb .08	1 í oz.	.35 gb	.08
POTASSIUM	Acetate, c. p0.0045; Fe0.0005; CI 0.0005; Na. trace CaO. none SO <sub>1</sub> 0.0015;	Baker Analyzed  Typical Analysis			14 lb.	.24	inel
	Acetate, c. p., anhydrous. Acetate Solution, about 33°C Chlorides. Less than 0.0005 % as Cl Sulphates. Less than 0.016, as SOs, Heavy metals. nume Iron. Less than 0.00015°C Calcium. Less than 0.00015°C	Merck Blue Label		.90 gb .09 .50 incl	14 lb. 14 lb.	.35 .20	incl
POTASSIUM "	Ammonium Sulphate, c. p Antimonate, c. p Antimonate	Baker Analyzed Merck Blue Label	.20 incl	.45 cb .08 1.30 cb .07	14 lb. 14 lb. 12 lb.	.20 .40	incl incl incl
POTASSIUM	Arsenate, c. p.	for Sodium Baker Analyzed		.80 eb .07	14 lb.		incl
	SO <sub>2</sub> 0 001¢ (Cl. 0 001°¢ (CaO 0.010°¢ (CaO)	Typical Analysis					
POTASSIUM	Arsenite, c. p.  Fe. 0.0015° Cl. 0.0015° SO; 0.002° CaO 0.0017°	Baker Analyzed Typical Analysis		.80 cb .07	14 lb.	.30	incl
POTASSIUM	Fe         0.0005%           SiOe         0.001%           CaO         0.005%           Cl         0.002%           SOe         -0.002%	Typical Analysis		.35 eb .07	1⁄4 lb.	.18	incl
POTASSIUM	Bicarbonate. Sulphates. less than 0.004% as S. Chlorides. less than 0.0015% as Nitrates. less than 0.0017% as N. Silica. Ocalcium. less than 0.001% as Natural less than 0.001 and the second less than 0.001 and the second less than 0.001 as Phosphates. less than 0.004% as Phosphates. less than 0.004% as Phosphates.	Cl Merck Blue Label		.40 incl	14 lb.	.20	inel
	Bicarbonate. Chloride. chl	Kahlbaum "C.f.A.  Certified Analysis	" "		100 grm. 500 grm.		inel inel
POTASSIUM "	Bichromate, crystals Bichromate, powder Bichromate, c. p., crystals Bichromate, c. p., powder Cl		÷ · · · · · · · · · · · · · · · · · · ·		号 lb. 另 lb.	.20	incl incl
POTASSIUM	CaO none)  Bichromate none)  Sulphates. less than 0.023% as S Chlorides. less than 0.023% as Alumina less than 0.005% as Alkaline earths. less than 0.005% as G Bichromate	Analysis  Merck Blue Label  Cl Guaranteed		.60 incl	1/4 lb.	,25	incl
POTASSIUM	Alkaline earthsless than 0.005% as Bichromate	Kahlbaum "C.f.A."	,		100 grm.	.55	incl

			Ounce and	pound prices	Price in other	r size packa	ages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont.
POTASSIUM	BichromateContentfound 99.97%	Kahlbaum "C.f.A."	• • • • • • • • • • •		500 grm.	1.00	incl
	Content. found 99 97% Sulphates. none Chlorides. trace Alkaline earths. none Alumina. none	Certified Analysis					
POTASSIUM	Biniodate	Merck Blue Label	.85 incl	.75 cb .07	1/4 lb. 1/4 oz.	.25 .30	incl
POTASSIUM	binoxarate, c. p	Baker Analyzed		.50 cb .08	1/4 lb.	.20	incl
"	Bisulphate, pure, crystals Bisulphate, c. p., crystals	Baker Analyzed		.35 cb .09 .40 cb .08	14 lb.	.20	incl
	Fe 0.0007% SiO 0.005% Cl -0.001% AlsO <sub>3</sub> -0.001% Acidity (H <sub>3</sub> SO <sub>4</sub> ) 36.5%	Typical Analysis					
POTASSIUM	Bisulphate	Merck blue Label	• • • • • • • • •	.60 incl	14 lb.	.25	incl
POTASSIUM	Bisulphate, crystals	Kahlbaum "C.f.A."			200 grm.	.65	inel
Dom. Garan	Bisulphate, crystals.  Contentfound 100.01% Arsenic	Certified Analysis					
				.60 eb .07	14 lb.	.22	incl
	Fe (Pyro)	Typical Analysis					
POTASSIDAL	Bisulphite, grapular			.40 cb .09			
	Bisulphite, c. p	Baker Analyzed Typical	• • • • • • • • • • • • • • • • • • • •	.75 cb .08	34 lb.	.25	inel
	$\begin{array}{cccc} \text{MgO} & -0.001\% \\ \text{Cl} & -0.001\% \\ \text{SO}_2 \text{ (available)} & 48 \ 4\% \end{array}$	Analysis					
POTASSIUM	Bisulphite, meta	Merck Blue Label		.80 incl	1/4 lb.	.30	incl
POTASSIUM	Bitartrate, crude (Argols)			.10 cc .04			
DOM (COLUM	Bitartrate, pure, powder (Cream Tartar).	£.,		.35 cc .04	*****		
66	Bitartrate, c. p., crystals Bitartrate, c. p., powder	Baker Analyzed Baker Analyzed		.75 cb .09 .80 cb .09	¼ lb. ¼ lb.	.25	incl
POTASSIUM	Bitartrate.  Moisture. Chlorides. less than 0.002% a Sulphates. less than 0.035% as Ammonium	Morals Rino Labol	.20 incl		∮2 lb.	1.00	incl
	Ammonium compoundsless than 0.00175% as Calciumless than 0.0 Heavy metals	NH <sub>2</sub> Analysis					
POTASSIUM	Borate, c. p	Baker Analyzed		1.00 cb .08 .75 cb .09	14 lb.	.35	inel
"	Bromate, c. p.  Bromide	Baker Analyzed Typical	.25 incl	2.25 cb .07	¼ lb.	.75	incl
DOT LOCKET	DOS		20 : 1		17.11	1 00	i I
POTASSIUM	Potassium Bromide. less than 0.04%	Merck Blue Label	.30 incl		1/4 lb.	1.00	inel
66	Bromide, crystals or powder Bromide, c. p	Baker Analyzed		.51 cc .04 .85 cb .07	1/4 lb.	.25	incl
	Cl.         trace           SO3         -0.001%           Na         trace           Fe         0.0002%           Bromate         none	Typical Analysis					
POTASSIUM	Bromide Potassium Carbonate less than 0.00 Potassium Bromate less than 0.004 Heavy metals no Sulphates no Sulphates less than 0.002% Barium salts less than 0.002% Idodides less than 0.10 Excess of Potassium out more than 1. Caloride no bot more than 1.	Merck Blue Label		1.00 incl	14 lb.	.35	inel
POTASSIUM	Carbonate (Pearl Ash) 90%	3%)		.12 cb .08			
" "	Carbonate, pure, powder	(1		.18 cb .08			

			Ounce and p	ound prices	Price in other size pack	ages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg.	
POTASSIUM	Carbonate, c. p., crystals           Fe         0.0004%           AlsO <sub>2</sub> 0.0002%           SiO:         0.003%           CaO         -0.001%           Cl         0.002%           SO <sub>3</sub> -0.001%           Carbonate         -0.001%	Baker Analyzed Typical		.25 cb .08	¼ lb15	inel
POTASSIUM	CaO0.001% C1 0.002% SO <sub>3</sub> 0.001% Carbonate Heavy metals.	Merck Blue Label	•••••	.80 inel	1 <sub>4</sub> lb30	inel
	Carbonate Heavy motals less than 0.002% Chlorides less than 0.002% Sulphates less than 0.003% Sulphates less than 0.004 Potassium Cyanido less than 0.04 Sulphides less than 0.08% Thiosulphates less than 0.08% Thiosulphates less than 0.08% All minium less than 0.08% All minium less than 0.084 Sulphides less than 0.08% Sulphides less than 0.003% Sulphides	0.04%				
POTASSIUM "	Carbonate         Content K <sub>1</sub> CO <sub>3</sub> 97.18%           Content K <sub>1</sub> CO <sub>3</sub> 2.28%           Into 2         2.88%           Chloride         100.03%           Sulphate         0.00           Phosphate         0.00           Silleate         0.00           Nitrate         0.00           Alkaline earths         0.00	Kahlbaum "C.f.A."			100 grm60 500 grm. 1.30	inel
POTASSIUM	Alumina	Baker Analyzed		.40 cb .08	½ lb18	incl
	$\begin{array}{cccc} F_{\theta} & & 0.0003\% \\ Al_{2}O_{2} & 0.0001\% \\ SiO_{2} & 0.005\% \\ CaO & 0.001\% \\ Cl. & 0.002\% \\ SO_{3} & 0.020\% \\ \end{array}$	Typical Analysis				
POTASSIUM	Carbonate, c. p., anhydrous	Baker Special		.60 cb .08	1/4 lb22	incl
POTASSIUM	Carbonate, c. p., anhydrous So	Merck Blue Label Guaranteed Analysis		.65 incl	∮₄ lb25	inel
POTASSIUM	chlorate, crystals			.15 cc .04		
- 46	Chlorate, powder			.15 cc .04	1 / 11	311
0 44	Chlorate, c. p., small crystals Chlorate, c. p., large crystals	Baker Analyzed		.35 cb .08 .40 cb .08	1/4 lb20 1/4 lb20	incl
0 11	Chlorate, c. p., powder Fe. 0.0002% CaO none Cl. 0.001% SO <sub>2</sub> 0.001%	Boker Anglyzed		.40 cb .08	14 lb20 14 lb20 14 lb20 14 lb20	inel
°POTASSIUM	Chloridesless than 0.001% as Cl Heavy metalsnone Calciumless than 0.005%.	Merck Blue Label Guaranteed Analysis		.50 incl	1⁄4 lb. •20	inel
1 66	Chlorate Chlorate Arsenic. none Sulphate none Nitrate none in 10 Chloride none grams Heavy metals none Alkaline earths. none	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			500 grm85 1000 grm. 1.35	incl
DOM/COITH	Heavy metals none Alkaline earths none	Analysis		#D 04		
TOTASSIUM	Chloride, c. p	Baker Analyzed  Typical Analysis		.18 cc .04 .25 cb .08	) <sub>4</sub> lb15	inel
POTASSIUM	Na.   trace   SO.	Merck Blue Label		.60 inel	<sup>1</sup> <sub>4</sub> lb25	incl
	Nitrates less than 0.0032% as N2O Chlorates less than 0.018% as Cl <sub>2</sub> O Magnesium less than 0.002%					

			Ounce and	pound prices	Price in other	size packa	ges
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont,
POTASSIUM	Chloride	Kahlbaum "C.f.A."			500 grm.	.90	inel
	Heavy metals none in 10 Alkaline earths none in 10 Sulphate none grams Content 100.00%	Certified					
DOTACCHIM	Content 100.00%	Dakon Canadal		.50 cb .08	1/4 lb.	.20	incl
44	Chloride, c.p. (Sodium free) Chromate, yellow			.30 cc .04	74 10.		
POTACCIUM	Chromate, neutral, pure Chromate, c. p			.35 cb .07 .50 cb .07	14 lb.	.20	incl
FOIASSIUM	CaOnone	Baker Analyzed		.30 00 .07	/4 10.	*20	
	$\begin{array}{cccc} C_{3}O & none \\ Cl & -0.001\% \\ SO_{3} & -0.002\% \\ F_{6} & 0.0002\% \end{array}$	Typical Analysis					
POTASSIUM	Chromate Free alkali less than 0.2%, as KOH Sulphates less than 0.029% as SO; Chlorides less than 0.025% as Cl Alumina less than 0.1% as Al Alkaliue	Merck Blue Label		1.00 incl	1/4 lb.	.35	incl
	Free alkaliless than 0.2% as KOH Sulphatesless than 0.029% as SO <sub>5</sub>						
	Aluminaless than 0.0025% as Cl. Aluminaless than 0.1% as Al	Guaranteed Analysis					
	earthsless than 0.005% as Ca						
POTASSIUM	Chromate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm.	.75 1.95	incl
	Free alkali				000 51111.	1100	11101
	Sulphate. none Chloride none in 10 Alkaline earths none grams	Certified					
	Alkaline earths none grams Alumina none Content 98.88% Moisture 1.09%	Analysis					
POTASSHIM	Moisture 1.09%			.65 cc .04			
"	Citrate, c. p	Baker Analyzed			1/4 lb.	.35	incl
	Citrate, c. p.         -0.001%           Fe.         -0.001%           Pb         none           So.         0.002%           CO <sub>2</sub> 0.080%	Typical Analysis					
DOTACCHIM	CO <sub>2</sub>	Attalysis	.60 incl	C 00 -1. 00	1 / 11.	1 0"	1
rorassiom	Cyanate, c. p. Cyanide Mixture, fused, technical (98-99%)	***************************************	.60 inci	6.00 cb .08	1/4 lb.	1.85	incl
44	technical (98-99%)			.40 incl	10 lb.	3.50	incl
	Cyanide Mixture, powder (98-99%)			.55 cb .08			
POTASSIUM	Cyanide Mixture, lump (98-100%)	Baker Analyzed		.45 cb .08	1/4 lb.	.20	inel
44	Cyanide Mixture, powder	•					
	(98–100%) CN 39.6% Fe 0.003% AlcO <sub>4</sub> 0.001% Na. prescut	Baker Analyzed	• • • • • • • • • •	.60 cb .08	1/4 lb.	.20	incl
	Al <sub>2</sub> O <sub>2</sub> 0.003% 0.001%	Typical Analysis					
POTASSIUM			.35 incl		1/4 lb.	1.00	incl
	Sulphidesless than 0.00 Carbonatesless than	03% as S 4% CO <sub>2</sub>					
	Ferroeyanidesless than 0.015% as	as SCN Guaranteed Fe(CN) <sub>6</sub> Analysis					
	Sulphides. less than 0.00 Carbonates. less than 0.015% Sulphocyanates less than 0.015% Ferrocyanides. less than 0.005% as Sulphates less than 0.0875 Chlorides. less than 0.007 Cranido	% as SO <sub>4</sub> 4% as CI					
POTASSIUM	Cyanide	Kahlbaum "C.f.A."			50 grm. 100 grm.	.90 1.45	inel
	Sulphatenone Ferrocyanide and Sulphocyanidenone in 10				200 8		-2-0-
	Sulphocyanidenone in 10 Sulphidenone grams	Certified Analysis					
	Sulphide none Carhonate none Content 99.74%						
POTASSIUM	Dichromate (See Bichromate)			45 - 01			
16	Ferricyanide, coml., cryst Ferricyanide, pure			.45 cc .04 .65 cb .08			
POTASSIUM	Ferricvanide, c. p	Baker Analyzed		1.00 cb .08	14 lb.	.35	incl
	Cl. trace SO <sub>3</sub> . 0.050% Na trace	Typical Analysis					
POTASSIUM	Ferricyanide	Merck Blue Label		1.60 incl	1/4 lb.	.50	incl
	Ferrous saltsnot more than 0.056% Fe'' Sulphates less than 0.005% as SO	Guaranteed Analysis					
POTASSIUM	Sulphatesless than 0.005% as SO <sub>3</sub> Chloridesless than 0.01% as Cl Ferricyanide	Kahlbaum "C f A "			100 grm.	.95	inel
JAROSIUM	Sulphatenone	Cariford			too giill.	.00	12161
	Sulphate none Ferrous salts none in 10 Chloride faint trace grams Content 99,69%	Analysis					
POTASSIUM	refrocyaniue, yenow, cryst			.28 cc .04			
"	Ferrocyanide, pure, powder, anhydrous			.60 cb .08	1/4 lb.	.22	incl
POTASSIUM	Ferrocvanide, c. p	Baker Analyzed		.60 cb .08	14 lb.		incl
	Cl. 0.001% SO <sub>3</sub> . 0.002% Na. trace	Typical Analysis					
	Na trace)	49					

			Ounce and p	oound prices	Price in other size packages	s
		Maker or Brand	per oz. cont.		size pkg. per pkg. co	
POTASSIUM	Ferrocyanide	Merck Blue Label   Guaranteed   Analysia			, .	nel
POTASSIUM "	Ferrocyanide Ferrocyanide Sulphate Carbonate Content, calculated to 3 molecules water of erystallization. 100.45°	Kahlbaum "C f A"	•••••		100 grm65 ir 500 grm. 1.50 ir	nel nel
	3 molecules water of ervatallization 100.45	1				
POTASSIUM "	Fluoride, c.p	Baker Analyzed Baker Analyzed		1.25 cb .09 2.00 cb .08		nel nel
43	(Caustic Potash)				10 lb. 1.00 in	nel nel
	Hydroxide, electrolytic, sticks Hydroxide, purified Nitratesless than 0.0016% as N208 Aluminum less than 0.1%	Merck Blue Label		.45 incl		nel
	Aluminum less than 0.1% Calcium less than 0.1% Heavy metals at most a trace Potassium Carbonate not more than 5%.	Guaranteed Analysis				
POTASSIUM	Hydroxide,         purest.           Sulphate         less than 0.004%           Chlorides         less than 0.0025%           Nitrates         less than 0.0016% a	Merck Blue Label as SO <sub>3</sub> % as Cl s N <sub>2</sub> O <sub>5</sub> 12% N	.20 incl		1½ lb80 in	nel
	Nitrogeo as nitrates; nitrites and Annonia . less than 0.001 Nitrites . less than 0.0017 Phosphates . less than 0.0027 Silicates . not more than 0.02 Alumina . not over 0.0106 Calcium . less than Heavy metals . Substances insoluble in Alcohol . Potassium .	6 N2O2 58 P2O3 Guaranteed 78 SiO2 Analysis 6 as Al 0.01276 none				
POTASSIUM	Carbonate not more than	2 "80"		.60 cb .08	¼ lb22 in	nel
POTASSIUM	Hydroxide, c. p., by alcohol. Hydroxide, purified by alcohol Sulphates less tha Nitrogen, as nitrates, nitrites, and Animonia, etc. less than Chlorides. less ti Silicates. uot more tha Alumina. not m Calcium Heavy metala Potassium Carbonate. Hydroxide, solution, all		leed	.70 inel	¼ lb <b>25</b> in	nel
	Silicates not more the Alumina not m Calcium.  Heavy metals  Potessing Carbonata	an 0.06% as SiO <sub>2</sub> Analysis nore than 0.032% less than 0.04% at most a trace				
POTASSIUM	Hydroxide, solution, all strengths. Tested for the same substances as under Potassium Hydroxide Pure, but using 2 cc. of solution sp. gr. 1.3s instead of 1 gram Potassium Hydroxide pure.	Merck Blue Label		.50 incl		
DOWAGOIIIM	ap. gr. 1.138 instead of 1 gram Potassium Hydroxide pure.			9 70 inal		
POTASSIUM	lodate. c. p	Manala Dina Tahai	.55 incl	2190 IIICI	½ oz25 in	nel
	Iodate Free acids. less than 0.07% as I Iodides. less than 0.001; Chlorates. less than 0.15% as C	Merck Blue Label  HO1 Guaranteed H2O5 Analysis				ac1
	lodide, crystals	70. 1	.40 incl	3.75 cb .08 4.00 cb .06	¼ lb. 1.25 ir	nel
	Cl. —0.001% SO <sub>3</sub> 0.001% CO <sub>2</sub>	Analysia				
POTASSIUM	Iodide, c. p.   Iodide   trace   Br	Merck Blue Label	.40 incl	5.00 incl	1/4 lb. 1.35 ir	nel
	Sulphates less than Cyanides less than Lodates less than Lodates less than 0.0 Ferric salts less than Nitrates less than 0.00	0.01% as SO1 n 0.03% CN 001% as I201 0.005% Fe''' 16% aa N201		w wo	1/11 570 3	1
POTASSIUM	Excess of Potassium Chloride	MATCH BIUE LABEL is as KOH han 0.08%	.45 incl	5.50 inel	¼ lb. 1.50 ir	nel
	Excess of Potassium Chlorideat	most 0.5% )				

A	R	T	Н	U	R	н.	T	H	0	M	Α	S	С	0	M	P	Α	N	Y

			Ounce and	pound prices	Price in other size packages	
POTASSIUM	lodide, c. p	Maker or Brand Baker Special	.50 incl	5.00 cb .06	size pkg. per pkg. cont 1/4 lb. 1.55 inc	cl
0 44	Molybdate, c. p			.20 cc .04		
ODOTACCIUM	Nitrate, pure, crystals			.20 cc .04	1 / 11	
POTASSIUM	Nitrate c. p., crystals Nitrate c. p., powdered				14 lb18 inc 14 lb18 inc	
	Cl.	Typical Analysis		.00 (0 .00		
POTASSIUM	Nitrate. Sulphates less Chlorides less Chlorates and Perchlorates less ti Calcium. Heavy metals Iron. Nitrites less th	Merck Blue Label than 0.0025% as SO <sub>1</sub> s than 0.0005% as Cl dan 0.0005% as Cl less than 0.01% none less than 0.003%	aranteed dysis	.80 incl	¹¼ lb30 inc	el
ODOTA COLLINA	Nitritesless th	an 0.00055% as N2O3			100 00 1	,
POTASSIUM	Nitrate	Kahlbaum "C.I.A."			100 grm60 inc	
	Alkaline earths. none Heavy metals. none Sulphate. none Chloride. none Chlorate. none Nitrite. none	Certified Analysis				
	Nitrate, c. p., fused	Baker Analyzed	15 incl	.55 eb .08 .80 eb .08	14 lb20 inc 14 lb40 inc	
" " " " " " " " " " " " " " " " " " "	Nitrite, c. p., crystals Nitrite, c. p., sticks	Baker Analyzed	.15 incl	1.15 cb .08	14 lb40 inc 14 lb40 inc	
	Nitrite, c. p., sticks	Typical Analysis				
POTASSIUM	Nitrite, sticks	Merck Blue Label		1.50 incl	14 lb50 inc	e)
	Heavy metals	Cl Guaranteed Cl Analysis				
POTASSIUM	Oxalate, neutral, crystals           Oxalate, c. p.           Fe.         -0.003%           CaO.         0.01%           Na         trace           CI.         0.000%           SO:         none	Baker Analyzed	••••••		½ lb20 inc	el
POTASSIUM	Oxalate, neutral Neutrality less than 0.0045% aci Sulphates less than 0. Chlorides less than 0 Heavy metals	Merck Blue Label	••••	1.25 incl	¼ lb40 inc	el
POTASSIUM "	Oxalate neutral	Kahlbaum "C.f.A."			100 grm80 inc 500 grm. 2.25 inc	
	Chloride faint trace Iron faint trace Heavy metals none Sulphate none Content 100.00%	Certified Analysis				
POTASSIUM	Poroblorato		.15 incl		14 lb45 inc	èl
- DOTA COMM	Perchlorate Calcium less than 0.02° as C Chlorides less than 0.020° as C Heavy metals non Nitrates less than 0.0016% as NO Sulphates less than 0.005% as SC	Guaranteed Analysis			•••••	•
POTASSIUM	Permanganate, pure, crystals Permanganate, c. p., small			.25 cc .04		
	crystals         0.0002%           Cl.         0.002%           SOI.         0.002%           CaO         none           Fe.         0.0022%	Attaiysis	.10 incl	.55 cb .07	1/4 lb20 inc	el.
°POTASSIUM	Permanganate Sulphates. less than 0.03% as S Chlorides. less than 0.04% as Nitrates. less than 0.08% as N2 Chlorates. less than 0.0016% as Cl2	Merck Blue Label Ost Cl Guaranteed Ost Analysis		.60 incl	14 lb25 inc	el
POTASSIUM	Permanganate, free from sulphates	36 1 DI T I I		1.25 incl	14 lb40 inc	1
°POTASSIUM	Permanganate	Kahlbaum "C.f.A."			100 grm80 inc	el
		45				

			Ounce and	pound prices	Price in other:	her size packages		
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.		
POTASSIUM	Permanganate	Kahlbaum "C.f.A."			500 grm. 1	.95 incl		
	Sulphatenone Chloridenone In 10							
	Chloratenone In 10 Nitratenone grams Content99.64% Moistureremainder	Certified Analysis						
	Content 99.64% Moisture remainder							
POTASSIUM	Permanganate, c. p., large	Baker Special	10 incl	.75 cb .07	1. 1b	.25 inel		
66	Persulphate, c. p.	Baker Analyzed	. IV IIICI	2.00 cb .08		.65 incl		
	Persulphate, c. p	The state of the s						
	C10 001% trace	Typical Analysis						
POTASSIUM	M. cone			1.25 incl	1,4 lb.	.40 incl		
1013531031	Persulphate. Chlorides less than 0.002% Heavy metals none, or at most a	as Cl   Guaranteed		1120	/4 101	***		
POTASSIUM	Phosphate, c. p., monobasic	trace ; Analysis						
	(KH <sub>2</sub> PO <sub>4</sub> )	Baker Analyzed		.75 cb .07	1/4 lb.	.25 incl		
	Phosphate, c. p., monobasic (KH <sub>2</sub> PO <sub>4</sub> )	Typical Analysis						
POTASSIEM	Phosphate, c. p., dibasic							
TOTASSICM	(K <sub>2</sub> HPO <sub>2</sub> )	Baker Analyzed		.75 eb .08	1,4 lb.	.25 inel		
	Fe. 0.003% Al <sub>2</sub> O <sub>2</sub> 0.0002%							
	CaO. 0.001% (	Typical Analysis						
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
POTASSIUM				.90 eb .05	14 lb.	.35 incl		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Typical		100 (1) 103	74 10.	11101		
	Fe 0.001% C1 0.001% SO: 0.001%	Analysis						
POTASSIUM	Pyroantimonate (acid)	Merck Blue Label	.20 incl		½ lb. 1	.10 incl		
	Tested for suitability as a reagent for Sodium.							
POTASSIUM	Pyrophosphate, c. p			1.25 cb .08	⅓ lb.	.40 incl		
*6	Silicate, coml., lump Silicofluoride, c. p		.20 incl	.20 cc .04 2.00 cb .08	1 <sub>4</sub> lb.	.65 incl		
POTASSIUM	Stannosulphate, tested re-			2.00 (5 .00	4 101			
44	Sulphate, pure, crystals	Merck Blue Label	.35 incl	.15 cc .04				
4	Sulphate, pure, powder			.18 cc .04				
POTASSIUM	Sulphate, c. p., crystals Sulphate, c. p., powder	Baker Analyzed Baker Analyzed		.30 eb .07		.17 incl		
	Fe	Little Little Color		100 00 .01	/4 .0.	***		
	MgO 0.005%	Typical Analysis						
	Sulphate, c. p., powder.           Fe.         0.001%           CaO         0.001%           MgO         0.005%           Cl         0.002%           N         0.006%	** * * * * * * * * * * * * * * * * * * *			1 (1)			
POTASSIUM	Chloridesless than 0.001%	Merck Blue Label		.45 incl	1/4 lb.	.20 inel		
	Heavy metals (Cu, Fe)	0.02° Cuerenteed						
	Magoesium less than Iron less than 0	0.005% Analysis						
	Sulphate less than 0.0017 Heavy metals (Cu. Fe) less than Magoesium less than Iron less than Iron less than Iron less than 0.003678 as Ammonium salts less than 0.003678 as Sulphates	8 N <sub>2</sub> O <sub>5</sub> 8 NH <sub>3</sub>						
POTASSIUM					500 grm.	.75 incl		
	Sulphate Heavy metals none Alkaline earths none Chloride slight trace sodium none	Kanibaum C.i.A.			1000 grm. 1	.20 incl		
	Alkaline earthsnone ( In 10 ( Chloride slight trace ( grams (	Certified Analysis						
POTASSIUM	Sulphate, c. p	Baker Special		50 ch 07	34 lb.	.20 incl		
101.15010.0	Fe	Daker opecial			/4 10.			
	Vig() 0.001%	Typical Analysis						
nom. 001	Sulphate, c. p.   -0.001%   CaO							
POTASSIUM	of Sulphur)			.20 cb .08				
44	Sulphide not more than 0.01120	Merck Blue Label		.80 incl	14 lb.	.30 incl		
POTASSIUM	Sulphide Solution, 5, c	Merck Blue Label		.50 incl				
	Sulphide, e n crystals	Baker Analyzed	.10 incl	.60 gb .15	37 lb.	.22 inel		
	Fe. 0.001% Al <sub>2</sub> O <sub>3</sub> —0.001%	Typical		0 - ,				
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Analysis						

A	R	T	Н	U	R	Н.	T	Н	0	M	А	S	С	0	М	P	Α	N	Y
											0	unce and	pound p	rices		Price in	other	size pac	kages
								Make	er or Bra	nd	per oz.	cont.	per ib	). C	ont.	size pkg.		per pkg	. cont
PO	TASS	HUM	Sulp	phide,	е. р.	, crystals	, B	laker	Specia	ı I	.10	inel	1.00	gh	.15	141	b.	.35	inc
			Fe Al <sub>2</sub> O	3		, crystals 0.00039 -0.0019 0 0209 presen	% 1 T	ypical											
			Cl			0 0209	A	nalysis											
PO	TASS	HUM	Sul	hite,	c. p.	presen	. B	aker .	Analy	zed			.60	eb	.08	141	b.	.22	inc
			Sun	mocya	mate	(I mocyanate	:)						=0						
PO	TASS	MUM	Sul	e, crys	stais anate	. c n	Ė	aker	Analy	zed	.10	inel	1.00	eb.	nel 09	141	b.	.35	ine
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SO <sub>3</sub>			, c. p 0.0019 0.00019 trae 0.0209	61	witci .	21111111	Lou	***	****		CIS	.00	74.		190	1110
			Fe NHs			0 00019	% t T e ( A	ypicał nalysis											
p <sub>O</sub>	Tracic	TITING	CI.	hoore		0.0209 ble in Alcoholless less oundsless th	6. N	Tanale	Dine	r al. al	.25	in al				1/2 1	1.	1.00	inc
FU	LAGE	SIUM	Subs	tances:	insolu	ble in Alcohol	. 1V	rerek	none	Laber	0.00	Inci				22 1	1),	1.00	1110
			Chlo	rides		less	than	0.0025%	as Cl	Guara	nteed								
			Heav	vy meta	als			0.01/0	none	Analys	sis								
			Amn	nonium	eomp	ounds,less th	an 0.0	than 0 011% a	.0004%	)									
PO	TASS	HUM	Sul	phocya	inate	• • • • • • • • • • • • • • • • • • • •	. K	ahlba	um 🖰	C.f.A.						100 gri	m.	1.15	inc
	**		Sulp	phocya	anate	not present mioable trace	. K	ahlba	um ''	C.f.A.	"····	• • • • •				500 gri	m.	3.75	inc
			Snlp	hate		not present	In 10	1 Ce	rtified										
			Chlo Iron.	ride	indete	not present >	gram	An	alysis										
°BO	TLOC	TETAT	Solui	hility in	a Alcol	holcomplete	3	Tanala	D1	Label	95	(m1				1/2 1	L.	1.95	ine
го	IASS	HUM	- Cur	byel cere		ydrosulphide)		тегск	Ditte .	raner	.20	mer				721	D.	1.20	1116
			Polys	sulphid	es	ularnone	3												
°PO	TASS	HUM	Tar	trate,	gran	ular			1					cb		141		.30	
	64		Tet	trate,	c. p.	, crystals	. E		Analy Analy		10	incl		cb ch		1/4 1	1).	.35	inc
			Fe.			0 00029	6)		2111415	zea	*10	11101	2.00	CD	.00	/4 1	1),	100	1110
			SO <sub>3</sub> .				6 CA	ypical nalysis											
DO.	m i cic	TTINT	Cl			. p	e l		T01 1	r . 1 . 1			1 50		1	1/1	1	=0	
PU	LASS	HUM	Chlo	roxaia rides	te	ess than 0.0025%	as Cl	erck	Blue l	Labei			1.50	1	nel	1/4 1	D.	.50	ine
			Snlp	hates	les	ess than 0.0025% as than 0.0063% as	SO <sub>3</sub>	( Guar ( Analy	anteed ysis										
PO	TASS	HUM	Thie	ocyana ocyana	ate (	Sec Potassiun	none	,											
	66		Sul	phocy	ranat	e)													
DO	nr i oc	TTILE	Thie	osulph	ate,	e. p	· .		· · · · · ·		.20	incl	2.00	cb	.08	1/4 1	b.	.65 .30	inc
PH	MICE	Stor	Zine	e Suip	nate.	е. р	. в	aker.	Anary	zea		<b></b>	10	00	.08	74 1	р,		ine
10.	"	Sto	ne, p	owde	r					 		incl	.10	cc	.04				
PY.	RIDII	NE, t	eehn	ical									.75	i	nel				
D.V.	" DIDI	NIE .	nedio	cinal.			· in		A 3		20	11111	3.00	gb	.14	1/1	i	1.00	
r I.	KIDI	NE, C	с. р. Sp. gr.			0.9 116°-118°( yrogallic)	. 15 7 ) T	voical	Anary	zed	.50	mer	3.00	CD	.08	1/4 1	υ	1.00	ine
DV	DOC.	I	3. P		11 D.	116°-118°(	C) A	nalysis											
OH	ERCI	T T	r (9	ee Ac												l gri	n.	.50	inc
RA	DIUN	1. 1	niorr	nauoi	n co	ncerning Ra										* 5**			****
		d	ium	and	Radi	ium Salts or	1												
D.A.	*******	a	pplic	ation letose	,											10		0.0	:
RA.	EFIN ALGA	USE	(Miei	letose	onic	Sulphide)			• • • • • •							10 grn	1.	.90	ine
RO	SIN.	white	3										.12	сс	.04				
	46	vello	W									b .03 inel	.10	ce	.04				
RE	SORO	ZIN,	white	e, crys	tals.				ni		.15 c	b .03	1.15	cb	.08	1/-		95	1311
RE	SORU	л <b>и.</b> .	Nonv	olatile r	natter	less than 0.	05%)	terck	Blue I	Laber	.60	mer				1/4 o	z.	.25	inc
			Di-res	orein a	nd Ph	enoln	one	Analys	sis										
RH	AMN	OSE	(Iso	dulcit	.g. 15111 e)	· · · · · · · · · · · · · · · · · · ·	one)									10 gri	n. 1	1.80	ine
RO	CHE	LLE	Salts	(See	Sod	ium and Po	-									8			
				tassi	ium '.	l'artrate)													
RO	UGE,	for	polis.	hing,	Ferri	ic Oxide							.35	eb	.08	10 gri	. 1		inc
SA	CCHA	RIN.	onior on	iae							.20	incl	2.00	ch	.08	1, 1	и. л h.	.70	inc
SA	CCHA	ROS	E, c.	p. ((	ane	Sugar)							1.00	cb	.08	- 34 i	b.	.35	inc
SA	CCHA	ROS	E			Sugar)	. К	ahlba	unı				1.60	i	nel				
SA	L AM	MON	IAC	(See	Amr	nonium Chlo-	-												
	LICIN			ride)												10 grn	n	.40	inc
SAI	LSO	DA (	See S	odiur	n Ca	rbonate)										. G. B. I.		, , ,	
SAL	ND, O	Quart	z				. M	lerck :	Blue I	Label			1.00	i	nel	34 H	b.	.35	inc
	5	uhstar Chlorid	es	duble in	n Hyd	rbonate) rochlorie Acidi	not m	ore than 0.002	n 0.03%	Gna	ranteed								
	Ĭ	olatile	suhst	ances			not m	ore tha	n 0.02%	Anal	ysis								
									47										

			Ounce and	pound prices	Price in other size packages		
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg. per pkg. con	t.	
66	ea			.10 incl .20 incl		4	
	" washed and ignited	Merck Blue Label of more than 0.3%		.40 incl	)4 lb20 inc	eÌ	
SAND. 81	olatile substances	ot more than 0.02%		.10 incl	125 lb. 5.50 inc	-1	
SHELLA	tandard for briquettes			.45 cc .04	120 10. 0100 1110		
SILICA.	bleachedpowdered (Silicic Acid)					•	
	precipitated, technical			.40 incl	1 grm25 inc		
SILVER,	, metal, c. p.,crystals metal, pure, granulated metal, foil		1.40 incl			21	
SILVER,	metal, sheets.	Merck Blue Label	1.20 Inci		½ oz. 1.00 inc	eÌ	
SILVER,	lear, pure, in books				book .15 inc	el	
SILVER	Arsenite, c. p	Merck Blue Label	1.50 incl		½ oz. 1.50 ine ½ oz50 ine	el	
46	Asbestos. Chloride. Chloride, c. p.	Merck Blue Label			1/8 oz50 inc	el	
66	Chloride, c. p		.75 incl				
0 66			1.00 incl				
°SILVER	Nitrate, c. p., crystals Nitrate, c. p., crystals	Baker Analyzed					
	Fe. 0 0005% CaO 001%	Typical					
	Nitrate, c. p., crystals Nitrate, c. p., crystals Nitrate, c. p., crystals CaO	Analysis					
*SILVER	Nitrate, crystals	Merck Blue Label	.90 incl	13.50 incl	1/4 lb. 3.50 inc	el	
	Chlorides less tha Potassium Nitrateless	than 2%					
	Salts of Copper. less than 0. Salts of Bismuth less than	0.02% Bi Guaranteed					
	Salts of Lead less than Substances not precipitated by	0.3% 115					
*SILVER	Hydrochloric Acid less tha  Nitrate, pure, sticks  Nitrate, sticks  Chlorides  Petassium Nitrate  Less than 0.00	11 0.02370 1	.50 cb .04				
°SILVER	Nitrate, sticks	Merck Blue Label	1.00 incl				
j	Potassium Nitrate less Salts of Copper less than 0.	than 2% 002% Cu					
5	Salts of Bismuth less than Salts of Lead less than	0.02% Bi Analysis					
3	Impurities not precipitated by Hydrochloric Acidless tha	n 0.025%					
SILVER	Nitrite, c. p	Manala Dhua Labal	1.35 incl		½ oz40 inc	. 7	
SILVER	Nitrate, pure, sticks.  Nitrate, sticks.  Chlorides loss than 0.00  Potassium Nitrate. less salts of Copper. less than 1.00  Sists of Bismuth. less than 1.00  Sists of Bismuth less than numurities not precipitated by Hydrochloric Acid less than vitrite, c. p.  Nitrite.  Substances not precipitated by Hydrochloric Acid less tha Substances not precipitated by Hydrochloric Acid less tha Sulphate, c. p.	Merck blue Laber	2.50 Inci		78 0240 Inc	11	
SILVER S	Sulphate, c. psstile, bars		I.10 incl				
SOAP, C	astile, barsalm Oil	•••••		.25 incl	cake .10 inc	i	
SODA AS	SH (See Sodium Carbonate)				care sio inc		
SODA LI	ME (See Sodium Calcium Hy- droxide)						
*SODIUM	matal etiales	Marale Plua Labal	.25 incl	.90 incl	1/4 lb60 inc	. 1	
	metal less than Nitrogen compounds less than Foreiga metals	0.07% N   Guaranteed	.30 mer		% 1000 inc	1	
SODIUM	Acetate, crystals	none   Analysis		.15 cb .09			
66	Acetate, crystals, pure, fused Acetate, c. p., crystals	Baker Analyzed			1/4 lb15 inc	i	
	Fe 0.0005%	Typical		100 00 100	74 101 110 1110		
	Fe 0.0005% Pb none SOs. 0.005% Cl 0.002%	Analysis					
SODIUM		Merck Blue Label		.40 incl	1/4 lb20 inc	1	
	Sulphatesless than 0.0005% as Ci	Guaranteed					
	ACCTATC, CTYSEAIS.  Chlorides . less than 0.0005% as Cl Sulphates . less than 0.01% as SO;  Hesvy motals . none Calcium . less than 0.02%, Iron . less than 0.008%	Analysis					
SODIUM	Acetate, crystals	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			500 grm70 inc		
68	Anototo omistola	Kahlbaum "C.f\"			1000 grm. 1.10 inc	1	
	Other heavy metals none	Contided					
	Chloride none Sulphate none grams	Analysis					
	Tron.						
		18					

			Ounce and p	oound prices	Price in other size packages		
		Maker or Brand	øer oz. cont.	per 1b. cont.	size pkg. per p	kg cont.	
SODIUM	Acetate, e. p., fused	Baker Analyzed		.50 cb .08	14 lb20	inel	
	Acetate, c. p., fused         Fe.       0.003%         Pb.       none         Cl.       -0.0001%         SOa.       -0.001%	Typical Analysis					
				.50 cb .08 1.50 cb .08	14 lb20 14 lb50	incl incl	
	Amalgam, 5%, 10%, or 15%			.25 incl			
SODIUM	Aluminate, c. p	Merck Blue Label	.30 incl		¼ lb75	incl	
	cosmic Salt) c. p	Baker Analyzed		.50 cb .08	½ lb20	inel	
	CaO	Typical Analysis					
SODIUM	Ammonium Phosphate	Merck Blue Label		.90 incl	14 lb30	incl	
	Ammonium Phosphate, (Microcosmic Salt) c. p. 0.001° c. CaO. 0.001° c. CaPonates. less than 2% as COr Sulphates. less than 0.0015% as Col Nitrates. less than 0.0015% as Col Nitrates. less than 0.0016% as Nou Heavy metals. 0.0016° c. Santia. 1. Less than 0.0016% as Nou Heavy metals. 1. Less than 0.0005° c. Potassium. 1. Less than 0.0005° c. CaD. 1. CaD. 1	Guaranteed Analysis					
SODIUM	Ammonium Phosphate	Kahlbaum "C.f.A."			100 grm60	incl	
"	Ammonium Phosphate. Chloride. trace Nitrate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			500 grm. 1.30	incl	
	Sulphate. none In 10 Carbonate. none	Certified Analysis					
	Arsenicnone	Allalysis					
SODIUM	Arsenate, technical	,,,.,,,		.20 cb .08			
"	Arsenate, c. p., anhydrous	Baker Analyzed		.50 cb .08	½ lb20 ½ lb35	inel	
CODIUM	Arsenite, technical, 90	Baker Analyzed		.20 cb .07 .70 cb .06	14 lb24	incl	
6.6	Arsenite, c. p				10 crm .90	incl	
46	Bicarbonate pure powder			.55 cb .08	½ lb20	inel	
SODIUM	Bicarbonate, c. p., powder	Baker Analyzed		.25 cb .08	34 lb15	incl	
	Benzoate, pure.	Typical Analysis					
SODIUM	Bicarbonate, crystals or powder	Merck Blue Label	• • • • • • • • • • • • • • • • • • • •	.45 incl			
	Silicates Chlorides less than	0.001% as Cl					
	Thiosulphatesless than 0.0065% Phosphatesless than 0.0	% as Na <sub>2</sub> S <sub>2</sub> O <sub>2</sub> 333% as P <sub>2</sub> O <sub>3</sub>					
	Iron less t	han 0.0015% / Analysis	ı				
	Monocarbonate of Sodium (Neutral	most a trace					
	Ammonium compoundsless than 0.00 Sulphocyapatesless than	032% as NH <sub>1</sub> n 0.1% SCN					
SODIUM	Bicarbonate	Kahlbaum "C.f.A."			500 grm75	incl incl	
	Bicarbonate	Kambaum C.ii.			1000 giiii. 1120	*2101	
	Content 100.00%						
	Ammonianone	Certified					
	Sulphocyanate	Analysis					
	Silica						
SODIEN	theavy metals			15.00 04			
SUDIUM		Baker Analyzed	********	.45 cb .07	14 lb20	incl	
	CaO. —0.001° Cl. 0.001° Cl. 0.001° Cl. 0.001° Cl. 0.001° Cl. 0.001° Cl. 0.002° Cl. 0.002	Typical					
CODIUM	Fe 0.002%	Analysis			100 arm 90	incl	
SODIUM					500 grm. 2.25	inel	
	Content	Certified					
	Bichromate Content	Analysia					
SODIUM	Binoxalate, c. p	Baker Analyzed		.60 cb .07	½ lb22	incl	
		49					

			Ounce and pound prices			Price in other size packages			
		Maker or Brand	рег ох.	cont.	per lb.	cont.	size pkg.	per pkg.	cont.
SODIUM	Bismuthate, c. p	Baker Analyzed	.50	inel	$4.50~\mathrm{cb}$	.07	1/4 lb.	1.50	inel
	Bismuthate, c. p.	Typical Analysis							
SODIUM	Bismuthate, tested reagent	Merck Blue Label	.40	incl			1/4 lb.	1.25	incl
66	Bisulphate, c. p., crystals	Baker Analyzed				.08	1/4 lb.	.15	incl
	Al <sub>2</sub> O 0 0001%	Typical							
	SiO <sub>2</sub> 0.001%	Analysis							
CODIEM	CaO. none Al-O. 00000% MgO. none SiO <sub>2</sub> 0.001% Cl. 00000% Risulphoto	Manala Dlaca Field			co	inal	17.11.	9~	11
SODIUM					.60	incl	14 lb.	,	inel
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Guaranteed Analysis							
SODIUM	Bisulphate, c. p., fused (Pyro).	Baker Analyzed			.45 cb	.07	1/4 lb.	.20	inel
	Forsasun   1688 taan 0.4 c   K     Bisulphate, c. p., fused (Pyro).     Fe	m 1 1					/ * .		
	SiO <sub>2</sub> 0 002%	Typical Analysis							
CODITIVE	Acidity (H <sub>2</sub> SO <sub>4</sub> )				.50 cb	06	1/4 lb.	.20	incl
SOLITUM	Bisulphite, pure, powder				.18 cb	.09	24 10.		
SODIUM	Bisulphite, c. p	Baker Analyzed			.30 cb	.08	14 lb.	.15	incl
	Bisulphite, pure, powder  Fe. 0 001%  Fo. 0 001%  CaO. 0 001%  MgO0.001%  Ctl. 0 002%  Reducing power (SO <sub>2</sub> ). 39.7%  Bisulphite.	Typical							
	Cl. 0 00267	Analysis							
SODIUM	Bisulphite.	Merck Blue Label			1.25	inel	1/4 lb.	.40	incl
	Bisulphite Chlorides. less than 0.002% as Cl Heavy metals. none Arsenic. less than 0.0002%	Guaranteed Analysis							
SODIUM	Bitartrate, c. p	Baker Analyzed			1.00 eb	.09	1/4 lb.	.35	incl
CODIUM	Borate (Borax), pure, crystals			8	.15 cc				;
SODIUM	Fe	Baker Analyzed			.35 cb	.08	¼ lb.	.17	incl
	Borate (Borax), pure, crystals.   Per   Color   Colo	Typical Analysis							
	Cl. —0 0001% SO: —0 001%	Analysis							
SODIUM	Borate (Borax) purest, crystals.	Merck Blue Label			.45	incl	¹₄ lb.	.20	inel
	Carbonateless than 2% as CO:								
	Chlorides less than 0.0005% as Cl	Guaranteed Analysis							
	Ironless than 0.0008%								
SODIUM	Borate, crystals	Kahlbaum "C.f.A." Kahlbaum "C.f.A."					100 grm.	.55	inel
46	Borate, crystals. Residue on ignition. 52 87% Chlorides. none Sulphate. none Carbonate. none	Kahlbaum "C.f.A."					500 grm.	1.00	incl
	Chlorides none								
	Carbonate none lime none lime none Heavy metals none Content found 100 08%	Certified Analysis							
	Heavy metals none								
SODIUM	Borate (Borax), pure, powder				.t5 ec	.04			
6.0	Borate, c. p., powder	Baker Analyzed			.40 eb	.08	14 lb.	.17	inel
	Borate, c. p., powder         0 0001%;           Fe         0 0001%;           CaO         none           Cyc         trace           Cl         -0 0001%;           SO         -0.001%;	Typical							
	CI —0 0001°° SO: —0 0010°° —0 0010°°	Analysis							
SODIUM	Borate (Borax), calcined, purest	Merck Blue Label			1.00	inel	14 lb.	.35	incl
	Proper Water contentnot more than 25%. Carbonatesless than 2% as CO <sub>2</sub>								
	Sulphates. less than 0.0875% as SOs Chlorides. less than 0.0005% as Cl	Guaranteed Analysis							
	Borate (Borax), calcined, purest Proper Water content. not more than 25% Carbonates. less than 2% ns CO; Sulphates. less than 0.0875% as CO; Chlorides. less than 0.0005% as CI Calcium less than 0.0005% of the metals. none	1500017-010							
SODIEM	Other metalsnone				.60 eb	08	1/4 lb.	22	incl
"	Borate, c. p., anhydrous, powder Borate, fused (Borax Glass)				.25 cc	.04	5 lb.	1.00	incl
SODIUM	Carbonates less than 2% CO.	Merck Blue Label			1.50	incl	1/4 lb.	.50	incl
	Sulphatesless than 0.00875% as SO <sub>3</sub>	Guaranteed							
	Calciumless than 0.02%	Analysis							
CODING	Borate, fused, purest Carbonates. less than 2°, CO; Sulphares. less than 0.0057% as SO; Chlorides. less than 0.0057% as CI Calcium. less than 0.002% There are the control of the control		4.77		4.00	0.0	1 ( 1)	1 /-	
SODIUM	Dromate, C. D	Merck Blue Label	.45	incl	4.30 cb		14 lb.		incl
"	Bromidesless than 0.03° as Br. Bromide, c. p	Baker Analyzed					14 lb.		incl
		50				,03	Ť 11).	100	11101

			Ounce and pound prices		Price in other	iges	
		Maker or Brand		(	size pkg	· =	
SODIUM	Calcium Hydrate (Soda Lime). dry, for Nitrogen determina- tions, granulated 4, 8 and 12						
"	$\begin{array}{ccc} \text{mesh} & & & \\ \text{NaOH} & & 40\% \\ \text{Ca(OH)}_2 & & 57\% \\ \text{H2O} & & 2\% \\ \end{array}$	Baker Analyzed Typical Analysis		.40 cb .08	¹₄́ lb.	.15	inel
	Calcium Hydrate (Soda Lime),           moist, for Carbon Dioxide determinations, granulated 4, 8 and           12 mcsh.           NaOH.         37%           Ca(011)2         48%	Baker Analyzed		.40 cb .08	14 lb.	.13	inel
SODIUM	$\begin{array}{cccc} NaOH & 37\% \\ Ca(OH)_2 & 48\% \\ H_2O & 15\% \\ \end{array}$ Carbonate, crystals (Sal Soda) .	Analysis		.10 incl	10 lb.	.30	inal
Soprom	Carbonate, c. p., crystals	Baker Analyzed Fypical Analysis		.25 cb .08	14 lb.		inel
SODIUM	Carbonate, crystals Subtances insoluble in water. Sodium Hydroxide	Merck Blue Labelnone han 0.1% % as SO3 10% as Ctlnone	. (	.40 incl	*****		
	Carbonate, crystals Subtances insoluble in water. Sodium Hydroxide less than 0.00125 Sulphates. less than 0.00125 Chlorides less than 0.00125 Chlorides. less than 0.00127 Phosphates. less than 0.0077 Phosphates. less than 0.0077 Potassium less than Ammonium compounds. less than 0.0011 Calcium less than Magnosium less than Heavy metals. less than Iron. less than Iron. less than Iron. less than Iron. less than less than less than Iron. less than	3 a N 20 s 5 a S P 20 s 5 a S P 20 s 6 0.4% K 6 4 a N H 3 6 0.002% 0.0002% 0.0008% 0.0008%					
SODIUM	Carbonate, Crystals.         99.73%           Content.         99.73%           Chloride.         none           Sulphate.         none           Nitrate.         none           Phosphate.         none           Sodium Hydrate.         none           Potassium ffame reaction         none	Kahlbaum "C.f.A."  In 10   Certified   grams   Analysis			1000 grm.	.90	incl
0001111	Heavy metalsnone Alkaline earthsnone						
SODIUM	Carbonate, monohydrated, granu Carbonate, pure, dried powd	D 1 4 1 1					inel
	Carbonate, c. p., anhydrous           Fe         0.0015%           Al-0.         0.0035%           CsO         0.0016%           SiOs         0.0016%           Cl         0.0026%           SO <sub>3</sub> 0.0205%           P         trace           Loss on Ignition         0.210%           Carbonate (applyshous)	Baker Analyzed Typical Analysis		.30 cb .08	34 lb.	.10	inei
SODIUM	Carbonate (anhydrous). Substances insoluble in water. Sodium Hydroxide. less Sulphates. less than 0.0012 Chlorides. less than 0.00 Silicates.	Merck Blue Labelnone than 0.1% s% as SOs 01% as Clnone		.65 incl	¹₄ lb.	.25	incl
	Loss on Ignition 0.210%, Carbonate (anhydrous). Substances insoluble in water. Sodium Hydroxide. less than 0.0012. Chlorides less than 0.0012. Chlorides less than 0.007. Nitrates less than 0.007. Phosphates less than 0.007. Phosphates less than 0.007. Phosphates less than 0.007. Magnesium less than 0.007. Magnesium less than 0.007. Inco less than 1.000. Inco less than 1.000.	6 as N <sub>2</sub> O <sub>3</sub> 6 as P <sub>2</sub> O <sub>3</sub> 6 as P <sub>2</sub> O <sub>3</sub> 6 0.4% K 6 as NH <sub>3</sub> 7 as NH <sub>3</sub> 7 as 0.002% 7 an 0.002% 8 an 0.002% 9 an 0.0000% 9 an 0.0000%					
SODIUM."	Carbonate, anhydrous Carbonate, anhydrous Content. 99.47% Moisture remainder Chloride faint trace Sulphate none	Kahlbaum "C.f.A.' Kahlbaum "C.f.A.'			500 grm. 1000 grm.		incl incl
	Arsenic. less than Carbonate, anhydrous Carbonate, anhydrous Carbonate, anhydrous Content. 99.47% Moisture Moisture Sulphate Done Sulphate Done Solium Hydrate Silica Done Solium Hydrate Potassium (flame reaction) faint trace arsenic Done Mamonium Salts Anone Alkaline earths Done Ammonium Salts Anone Alkaline earths Done Ammonium Salts Solium Hydrate Done Ammonium Salts Done Ammonium Salts Done Ammonium Salts Done Alkaline earths Done Solubility in Water Complete	In 10   Certified grams   Analysis					
		51					

			Ounce and a	oound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
SODIUM	Carbonate, c. p., anhydrous	Baker Special		.50 cb .08	14 lb.	.20 incl
	Al <sub>2</sub> O <sub>3</sub> 0.001% CaO 0.005%	Typical				
	Calo	Analysis				
°SODIUM	Chlorate, c. p	Baker Analyzed		.50 cb .07	14 lb.	.15 incl
SODIUM	Chloride c p crystals	Baker Analyzed		.10 incl .25 cb .08	14 lb.	.15 incl
BODICM	Fe			120 00 100	74 100	110 11101
	Chloride, c. p., crystals.  Fe. 0.00025 CaO -0.0017 NgO -0.0017 I	Typical Analysis				
SODIUM	SO <sub>1</sub> 0.001 %	Merck Blue Label		.40 incl	14 lb.	.20 incl
	SO; 0.001 % Chloride Sulphates less than 0.008% as SO; Alkaline earths less than 0.01% as Ca Heavy metals none Magnesium less than 0.007% Magnesium less than 0.007% Less than 0.007% Armonium less than 0.003% as NH; Chloride, c. p., crystals.				/ =	
	Heavy metalsnone Magnesiumless than 0.0007%	Guaranteed				
	Iodides less than 0.15% as I Potassium less than 0.18% as K	Analysis				
CODIUM	Ammonium less than 0.0003% as NH <sub>3</sub>	D. 1		40 -1 00	1 / 11	17 :1
SODIUM	CaO. none)	Baker Special Typical		.40 cb .08	14 lb.	.15 incl
CODIUM	CaO         none           SO <sub>3</sub> none           K         trace	Analysis			100 grm.	.50 incl
SODIUM	Chloride, crystals	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			500 grm.	
	Lime and Magnesianone					
	Ammonium saits. none Potassium. none in 10	Certified Analysis				
	Heavy metalsnone					
SODIUM	Chloride, crystals Content. 99.887 Content. 99.887 Lime and Magnesia none Ammonium salts none Potassium none Iron none grams Heavy metals none Iodine none Sulphate none Chloride, c. p., fused.	Baker Analyzed		.45 cb .08	14 lb.	.15 incl
	Fe. 0.0002° CaO0.001° C	Typical				
	MgO0.001% I none	Analysis				
SODIUM	Chloride, c. p., fused.   0.0002°	Merck Blue Label		.60 incl	14 lb.	.25 incl
	Alkaline earths less than 0.0066% as SO:					
	Magnesium less than 0.0007% Iodides less than 0.15% as I/	Guaranteed Analysis				
	Potassium less than 0.18% as K Iron less than 0.0003%					
SODIUM	Chloride, fused	Kahlbaum "C.f.A."			100 grm.	.60 incl
44	Chloride, fused Content	Kahlbaum "C.f.A."			500 grm.	
	Lime and Magnesia none Ammonium salts none					
	Potassium none in I0 Iron none grams	Certified Analysis				
	rotassium none in io iron none drains (Iron none leavy metals none Iodine none Sulphate none					
SODIUM	Chromate, c. p	Baker Analyzed		.90 cb .08 1.00 cb .08	14 lb. 14 lb.	.35 incl
**	Citrate, c. p	Baker Analyzed		1.00 cb .08	14 lb.	.35 incl
	Cao 0.001% Cao 0.002% Cl. 0.001% Co. 0.002% Cl. 0.001% Co. 0.001%	Typical Analysis				
SODIUM	Condition Milliter C. D. (101 10-		<b>*</b> 0 · ·			
44	tassium Determinations) Fluoride, technical		.50 incl	.18 cc .04		
46	Fluoride, c. p. Formate, c. p.	Baker Analyzed Baker Analyzed		.70 cb .08 1.00 cb .08	14 lb. 14 lb.	.30 incl
44	Hydroxide, crude, powder, 98% Hydroxide, crude. powder, 98%			.10 incl	10 lb.	.75 incl
"	Hydroxide, crude. powder, 98% Hydroxide, pure, granulated	Greenbank			10 lb.	
44	Hydroxide, pure, granulated (Ammonia free)				10 lb.	1.50 cn .15
SODIUM	Hydroxide, purified	Merck Blue Label		.45 incl	14 lb. 14 lb.	.20 incl
	Hydroxide, electrolytic	N <sub>2</sub> O <sub>4</sub> Guaranteed				
	and nitrites less than 0.002% as Aluminum less than 0 Calcium. less than 0 Calcium. less than 0 Calcium at most a Sodium Carbonate content. not over	1.01 Analysis				
SODIUM	Hydroxide, c. p., by Alcohol	0.3' 0		.60 cb .08	1/4 lb.	.20 incl
		=0				

Ā	R	Т	Н	U	R	Н.	Т	Н	0	M	A	S	С	0	M	Р	Α	N	Y
												Ounce and	f pound p	prices		Price in a	others	ize pacl	kages
sol	DIUM	Chle Niti	ohates. orides . rogen		le	ohol less than 0.025 .less than 0.0027 cless than	6% as SC 05% as C % as N <sub>2</sub> C	lerck	Blue Blue arantee	Label		oz. cont.			nt. nel	size pkg.		er pkg.	incl
SOI	DIUM					cless than ore than 0.069not ovless the at mo entnot imess than 5% as ann .00112 as ann .00112 as finee as free			·	Label			.60	iı	nel	141	b.	.25	inel
SOI	DIUM	Hy	droxi	le. w	ith L	ime from I	ce-	Ierek	Blue	Label	.80	ine	١			140	z.	.30	inel
SOI	DIUM	Pho Sulp	orides sphate ohur droxic	le, c	less the	than 0.001% a an 0.003% as a ses than 0.0015 from Sodium	P <sub>2</sub> O <sub>5</sub> A P <sub>2</sub> O <sub>5</sub> A	uarant nalysis		21711			2.25	eb .					
SOI	DIUM	Nita Nita Nita Nita Pho Silic	obates. orides . orid	a mitra Ammu	tes nia, etc	odium	0.001129 0.001129 0.002% N 11% as N 03% as F 02% as S	SO <sub>3</sub> s Cl % N V <sub>2</sub> O <sub>5</sub> N <sub>2</sub> O <sub>5</sub> P <sub>2</sub> O <sub>5</sub>	Blue Guaran Analysis	Label teed	.30	inc	1 2.50	i	nel	141	b.	.80	inel
		Hyd from Nitr	droxio n Nit ogen a tea, Ar	le So roge s nitra nmoni	lution n tes, ni- a, etc.	I, 27%-F	ree \lambda an 0.000	Ierck	Blue	Label			.55	iı	nel				
		Fre Sulp Chle Silie Alur Cale Hea Sodi Nitr	droxic e from hates orides ates ninum ium vy met um Ca ogen a	alsrbonats	olutio troger	n II, 270	0 \\ 0.025% as \\ 0.005% a \\ 0.005% as \\ 0.005% as \\ 0.005	Ierck SO <sub>2</sub> s Cl SiO <sub>2</sub> 32% 05% race	Guaran Analysis	3			.55	iı	iel				
		Hyd Sulp Chlo Nitr tri Silic Alur Calc Hear Sodi	hates orides orides orides orides ates ninum ium vy met um Ca	s nitra amoni	tes, ni-	less than 0.0 less than 0.0 less than 0.0 less than more than 0.0 less than more than 0.0 less less at r	0.005% as 0.005% as 0.00112% 06% as 8 over 0.00 than 0.00 most a transfer over	lerck SO: Cl	Blue Guaran Analysis	Label leed			.55	ir	icl				
	OIUM "	Hyp Ind Ind Water	osulp igosu igosu er conte	hite Iphon Iphon	(See	Thiosulpha	ite)	Ierck	Blue Blue	Label Label						12 0 18 0	z. 1 z.	.00 .35	incl incl
		Iod:	ate, c	. p							.60 .50	incl							
	66	Mo	lybda nosul <sub>l</sub>	te, c. phona	p te (A	lizarine)						cb .04	3.50			14 1		.20	inel
	"	Nitt	rate.	e n	Crvs	tals	В	aker .	Analy	zed			.25	cc .	08	1/4 H	 b	.15	inel
°SOI	DIUM]	Niti Sulp Chlo Chlo Pe	rate, hates rides rates a rchlora	cryst	als less tha .less th	no 0.0025% as an 0.005% as concept than 0.0015% as concept than 0.0015% as no 0.0005% as Normal of the concept than 0.0005% as Normal of the concept than 0.0015% as Normal of the concept than 0.0015% as Normal of the concept than 0.5015% as Concept than 0.5015% as Concept than 0.5015% as Concept than 0.5015% as Normal of the concept than 0.5015% and 0.5015% as Normal of the concept than 0.5015% and 0.5015% an	SO <sub>3</sub> N SO <sub>3</sub> Cl	lerck uarante nalysis		Label			.60	ir	ıcl	34 H	b. ·	.25	inel
°SOI	HUM	Pota Niti	ate,	ryst	als	less than 0.3	K	ahlba	um '''	C.f.A.	· · · ·					IOO grn	n	.55	incl

			Ounce	e and p	ound prices		Price in other	size pack	ages
					per lb.		size pkg.	per pkg.	
SODIUM	Nitrate, crystals	Kahlbaum "C.f.A."					$500~\mathrm{grm}$ .	1.10	incl
	Chloride none Chlorate, Perchlorate none Sulphate none Iddate none Nitrite none Trams								
	Sulphatenone Iodatenone								
	Nitrite	Certified Analysis							
	action)slight trace								
	Nitrite none in 10 Potassium (flame reaction) slight trace Iron none Alkaline earths none Heavy earths none Nitrite, comi., granular								
SODIUM	Nitrite, coml., granular	Baker Analyzed			.22 cb	.08	1/4 lb.	15	incl
**	NaNO <sub>2</sub>	Baker Anatyzeu			.45,00	.00	-4 10.	.10	111(1
	Fe0.0003% Pb none	Typical							
	Nitrite, c. p., crystals	Analysis							
SODIUM	Nitrite, c. p., sticksnone'	Baker Analyzed			.50 cb	.08	14 lb.	.15	incl
	(Analysis as above)				1.20	i1	1 1 11.	.40	inel
SODIUM	Nitrite, sticks. Chloridesless than 0.002% as Cl Sulphatesless than 0.175% as SO <sub>3</sub>	Mcrck Blue Label Guaranteed			1.20	incl	14 lb.	.10	mei
	Sulphatesless than 0.175% as SO <sub>2</sub> Heavy metalsnone	Analysis							
SODIUM	Nitrite, Potassium free	Merck Blue Label	.25	incl			1 ½ lb.	.90	inel
	Chlorides. less than 0.002% as Cl	Guaranteed Analysis							
CODIEDA	Heavy metals		.40 cb	0.1					
SODIUM	Vitroferrictanide		.80				14 oz.	.30	incl
"	Sulphate less than 0.01° as SO: Oxalate, coml., powder				.25 ес	.04			
SODIUM	Oxalate, c. p	Baker Analyzed			.60 cb		34 lb.	.20	inel
	Oxalate, c. p.         0.0005%           Fe         0.008%           CaO         0.008%           Cl.         -0.001%           So1         -0.001%           CO2         none	Typical							
	Cl0.001% SO <sub>4</sub> 0.001% -0.001%	Analysis							
		Baker Special					1 <sub>4</sub> lb.	.50	incl
SODIUM	Oxalate (Sörensens) 100%	Merck Blue Label	.20	incl			14 lb.	.60	incl
	Oxalate (Sörensens) 100%  Hycroscopic moisture. not more than 0.012 Sodium Carbonate less than 0.0212 Sodium Binoxalate less than 0.0212 Sodium Binoxalate less than 0.0203% as Soliphates less than 0.025% as Soliphates less than 0.055% as Soliphates less tha								
	Chloridesless than 0.001% as C	Guaranteed							
	Sulphatesless than 0.025% as SC Ironless than 0.0003	Analysis							
		ce)					*00	T 10	. ,
SODIUM	Oxalate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."					100 grm.	$\frac{1.10}{3.45}$	inel
	Oxalate  Content	11thibitain O.I					000 81111		
	Chloride								
		Certified							
	Organie compoundsnone	Analysis							
	Potassium (fiame reac- tion)none				•				
SODIUM	Sodium Carbonate					incl	1 <sub>4</sub> lb.	.30	incl
* "	Permanganate				.35 cc	.04 incl	1 <sub>4</sub> lb.	.30	incl
		Baker Analyzed			1.00	incl	14 lb.	.35	incl
	Peroxide, c. p.   S5.5°     NagO2								
	Al <sub>2</sub> O <sub>3</sub> 0.0003% (	Typical Analysis							
	SO <sub>3</sub> none Insoluble matter0.001%								
*SODIUM	Peroxide	Merck Blue Label					100 grm.	.70	incl
	Chloridesless than 0.0015% as Cl								
	Phosphatesless than 0.06% as P2Ost Nitrogenless than 0.003%	Guaranteed Analysis							
	Sulphatesless than 0.014% as SO Chloridesless than 0.0015% as Cl Phosphatesless than 0.005% as Pol Nitrogenless than 0.003% as Pol Nitrogenless than 0.003% as Silicatesnot more than 0.01% as SiO: Heavy metalsnone								
*SODIUM	Peroxide, Carbon free	Dalray Special	.15	inel	1.30 1.25	inel inel	1, lb.	.45	incl
* 44	Peroxide, c. p., for coal analysis Peroxide, c. p., fused	Baker Special			1.25 1.50	incl	14 lb.	.45 .55	incl
46	Phosphate, c. p., monobasic	Poles Andread			75 -1	00		.25	incl
	Fe	Baker Analyzed Typical			.75 eb	.08	34 lb.	.40	Inci
	$\begin{array}{c c} \textbf{Phosphate, c. p., monobasic} \\ \hline (NaH_2PO_4+4H_2O) & \\ \hline Fe. & 0.0001\% \\ Cl. & -0.001\% \\ SO_4 & -0.001\% \end{array}$	Analysis							
SODIUM	Phosphate, pure, crystals, dibasic				.10 cb	.09			
		5.1							

			Ounce and	pound prices	Price in othe	r size packages	
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg, con	it,
SODIUM	Phosphate, anhydrous, powder, dibasic			.22 cb .09			
"	Phosphate, c. p., dibasic			.22 CD .00			-
	(No.HPO. 12H.O)	Baker Analyzed		.35 eb .08	1 <sub>4</sub> lb.	.15 inc	el
	1	Typical Analysis					
SODIUM	Phosphate dibasis						
SODIUM	Phosphate, dibasic           (Na <sub>2</sub> HPO <sub>4</sub> +12H <sub>2</sub> O)           Carbonates         less than 2% as CO <sub>2</sub> Sulphates         less than 0.0075% as SO <sub>3</sub> Chlorides         less than 0.0016% as SO <sub>3</sub> Ness than 0.0016% as NaO <sub>4</sub> less than 0.0016% as NaO <sub>4</sub>	Merck Blue Label		I.00 incl	!4 lb.	.35 inc	el
	Chlorides less than 0.0015% as Cl Nitrates less than 0.0016% as N <sub>2</sub> O <sub>5</sub> Heavy metals none	Guaranteed Analysis					
	Heavy metals         none           Arsenic         less than 0.0005%           Potassium         less than 0.4% as K	<b>)</b>					
SODIUM	Phosphate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm. 500 grm.	.75 inc	
	Sulphatenone				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1100	
	Chloride none Nitrate none in 10 Arsenie none grams Heavy metals none	Certified Analysis					
SODIUM	Phosphate, c. p., anhyd., dibasic.	* * * * * * * * * * * * * * * * * * * *		.60 cb .08	17 lb.	.20 inc	-1
SODIUM.	Phosphate, c. p., dibasic, (Ar-						
66	Phosphate, coml., granular, tri-	Baker Special		.50 cb .08	¹₄ lb.	.20 inc	el.
"	basic	••••		.10 ec .04			
	Phosphate, c. p., tribasic (Na <sub>3</sub> PO <sub>4</sub> +12H <sub>2</sub> O)	Baker Analyzed		.90 cb .08	14 lb.	.30 inc	cl
	$\begin{array}{ccc} (Na_3PO_4 \! + \! 12H_2O) & & & \\ Cl & & 0.056\% \\ SO_3 & & 0.003\% \\ As & & trace \\ \end{array}$	Typical Analysis					
SODIUM	Phosphate, c. p., meta, (NaPO <sub>3</sub> )			1.20 cb .08	1, lb.	.40 inc	ol.
"	Picrocarminate Solution, tested			1.20 (1) .03	74 11).	.40 1110	21
SODIUM	reagent	Merck Blue Label Baker Analyzed	.30 incl	.50 cb .08	1/1 lb.	.20 inc	i al
SODIUM	Potassium Carbonate, c. p	Daker Analyzed		.50 (1) 005	74 ID.	U IIIC	21
	NagCOL         36%           K2COL         64%           Fe         0.017g           SiOz         0.02%           Cl.         0.001g           8O3         0.00%           P.         trace	Typical					
	Cl 0.001% 80a 0.002%	Analysis					
SODIUM	Ptrace Potassium Carbonate	Kahlbaum "C f A "			100 grm.	.50 inc	-1
SODIUM "	Potassium Carbonate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			500 grm.	1.10 inc	
	Free alkali						
	Nitrate none						
	Phosphate none Silica none in 10 Cyanide none grams	Certified					
	Sulphitenone	Analysis					
	Alkaline earthsnone						
	Alumina none Heavy metals none Arsenic nope						
SODIUM	Potassium Carbonate, fused, an-	Manala Diug Labah		1.95 (m-1	1 1 11	50 i	,1
"	hydrous, tested reagent Potassium Phosphate, c. p			1.25 incl .50 cb .07	14 lb.	.50 inc	
"	Potassium Tartrate, crystals (Rochelle Salts)			.32 cc .04			
"	Potassium Tartrate, powder		********				
66	(Rochelle Salts)	Baker Analyzed		.32 cc .04 .70 cb .08	1 <sub>4</sub> lb.	.24 inc	1
**	Potassium Tartrate, c. n. nowder			.75 cb .08	程 lb.	.24 inc	
	Fe. 0.001% CaO none Cl. 0.002% SO <sub>2</sub> -0.001%	Typical					
acr.	SO <sub>2</sub>	Analysis		0.0	1	90	,
SODIUM	Potassium Tartrate, crystals	Merck Blue Label	• • • • • • • • •	.80 incl	1.4 lb.	.30 inc	1
	Calcium less than 0.03% Heavy metals uone Chlorides less than 0.005% as Cl Sulphates less than 0.175% as SO:	Guaranteed					
	Sulphatesless than 0.175% as SO <sub>2</sub> Ammonium compoundsless than 0.0045% as NH <sub>2</sub>	Analyais					
	compoundsless than 0.0045% as NH3	55					

# ARTHUR H. THOMAS COMPANY

			Ounce and	pound prices	Price in othe	r sizo packages
		Maker or Erand	per oz. cont.		size pkg.	per pkg. cont.
SODIUM	Pyrophosphate, c. p., crystals	Baker Analyzed	• • • • • • • • • • • • • • • • • • • •	.60 cb .07	1/4 lb	.20 incl
	Pyrophosphate, c. p., crystals	Typical Analysis				
SODIUM	As. trace Prophosphate Phosphates. less than 2% as P <sub>2</sub> O <sub>2</sub> Snlphates. less than 0.0075% as SO <sub>2</sub> Carbonates. less than 2% as CO <sub>2</sub> Chlorides. less than 0.015% as CI Xitrates. less than 0.016% as N <sub>2</sub> O <sub>3</sub> Heavy metals.	Merck Blue Label		.80 incl	14 lb.	.30 incl
	Phosphates less than 2% as P <sub>2</sub> O <sub>5</sub> Sulphates less than 0.0075% as SO <sub>2</sub>					
	Carbonatesless than 2% as CO <sub>2</sub> Chloridesless than 0.0015% as Cl	Gnaranteed				
	Nitrates less than 0.0016% as N <sub>2</sub> O <sub>5</sub> Heavy metalsnone	Analysis				
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
SODIUM	Pyrophosphate, c. p., dry			1.00 cb .08	14 lb.	
66	Silicate, coul., solution Silicate, coml., dry, lump			.10 cb .08	I gal.	.50 incl
tt.	Silicate, coml., powder			.20 cc .04		
44	Silicate, c. p., crystals			.80 cb .08 1.00 cb .08	14 lb.	.25 incl
16	Silicofluoride, c. p			1.00 cb .08	14 lb. 14 lb.	.35 incl
"	Sulphate, pure, cryst. or powder.			.10 cb .09		
**	Sulphate, c. p., crystals	Baker Analyzed		.25 cb .08	14 lb.	.15 incl
	Fe0.0001% Cl0.001% Cg0.001% CaO	Typical Analysis				
SODIUM	Sulphatenone.	Merck Blue Label		.t5 incl		
CODICII	Substances insoluble in waternone.	Literon Dide Buser				
	Heavy metals	Guaranteed				
	Calcium less than 0.005%	Analysis				
CODIE	Sulphate	** *** // // // // // // // // // // //			1000	
SODIUM	Sulphate	Kahlbaum "C.f.A"			1000 grm.	.90 incl
	Chloride uone Alkaline earths uone Iron none Iron none Arsenic none Granus Heavy metals none Solution Leutral	Certified				
	Heavy metals	Analysis				
SODIUM	Sulphate, c. p., anhyd., powder.	Baker Analyzed		.35 eb .07	14 lb.	.15 incl
	Fe	Tueigal			, 4	
	MgO	Analysis				
°SODIUM	Sulphide, fused			.50 cb .08		
0 ((	Sulphide, c. p. crystals	Baker Analyzed		.10 cb .08 .40 gb .15	14 lb.	.I5 incl
	Sulphide, c. p. crystals           Fe         0.0005%           Cl.         0.010%           SO <sub>1</sub> 0.050%           Polystalabide         0.050%	Typical			74	
	SO: 0.050% Polysulphide trace	Analysis				
°SODIUM	Sulphidenot more than 0.0056%	Merck Blue Label		.65 incl	14 lb.	.30 incl
SODIUM	Sulphide	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm.	.55 incl
0 14	Sulphide	Kahlbaum "C.f.A."			500 grm.	.95 incl
	Ammonium saltsnone	Certified				
	Solubility complete Ammonium salts none Content, calculated on crystallized sulphide 98.7% Moisture remainder	Analysis				
°SODIUM	Sulphide, Solution, 5% Nitrogennot more than 0.00056%	Merck Blue Label		.60 incl	1/4 lb.	.30 incl
**	Sulphite nure crystals			.10 cc .04		
SODIUM	Sulphite, c. p., crystals.           Fe.         0.0003%           CaO.         -0.001%           SiOs.         -0.001%           Cl.         -0.001%           SOs.         present	Baker Analyzed		.25 cb .08	1/4 lb.	.15 incl
	CaO -0.001%	Typical				
	C1 -0.001%	Analysis				
SODIUM	Sulphite, crystals	Merck Blue Label		.50 incl	14 lb.	.20 incl
	Chlorides less than 0.002% as Cl Heavy metals none Arsenic less than 0.0002%	Guaranteed Analysis				
SODIUM	Arsenicless than 0.0002%) Sulphite, anhydrous, powder			.15 cc .04		
66	Sulphite a n anhydrous			.30 cb .07	¾ lb.	.I5 incl
	Fe 0.0005% CaO 0.005%	Typical				
	Fe 0.0005% CaO 0.005% SiO <sub>2</sub> -0.001% Cl 0.010% SO <sub>3</sub> present	Analysis				
		Merck Blue Label		.85 incl	½í lb.	.30 incl
5021011	Chlorides less than 0.002% as Cl Heavy metals	Guaranteed		-55 Incl	74 101	
COPANIA	Arsenic less than 0.0002%	Analysis		1		
SODIUM	Tartrate, c. p			.75 cb .08	14 lb	.25 incl
		56				

			Ounce and	pound prices	Price in other	size packages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
SODIUM	Taurocholate, for use in bacteriological work		6.00 cb 0.1		15 gr.	.40 incl
"	Thiosulphate, (Hyposulphite),			2.00 cb .08	14 lb.	.70 incl
ce	Thiosulphate, c. p., crystals	Baker Analyzed		.10 cc .04 .25 cb .08	34 lb.	.15 incl
	Fe         0.0001%           CaO         none           SO <sub>4</sub> 0.250%           Free S         none	Typical Analysis				
SODIUM	Thiosulphate, crystals Carbonates less than 0.17% as CO2's	Merck Blue Label		.40 incl	¼ lb.	.20 incl
	Sulphates and sulphitesless than 0.01% as SO <sub>1</sub> Free alkali less than 0.01% as NaOH Sulphides less than 0.013% as SCaleium less than 0.02%.	Guaranteed Analysis				
SODIUM "	Thiosulphate	Kahlbaum "C.f.A." Kahlbaum "C.f.A."	, ,		500 grm. 1000 grm.	.75 incl 1.15 incl
	Free alkalies none Sulphate none Sulphite none Sulphide none in 10					
	Sulphide         none         in 10           Sulphide         none         in 10           Carbonate         none         grams           Lime         none         content           Content         99.8%         Mechanical moisture	Certified Analysis				
SODIUM	Thiosulphate, c. p., crystals	Baker Special		.40 cb .08	*****	
	Thiosulphate, c. p., anhydrous . Fe	Baker Analyzed Typical	* * * * * * * * * * * * * * * * * * * *	.50 cb .07	1/4 lb.	.15 incl
	Fe         0.002%           CaO         -0.001%           SOs         0.800%           Free S         trace	Analysis				
SODIUM	Tungstate, pure, crystals  Tungstate, c. p		.20 incl	1.25 cb .08 2.00 cb .08	1/4 lb.	.70 inel
SODIUM	Tungetato	Merck Blue Label Guaranteed			1, lb.	.80 incl
	Proper water content	Analysis				
SODIUM	Tungstatenone	Kahlbaum "C.f.A."	,	•••••	50 grm.	.90 incl
	$\begin{array}{ccc} \text{Sulphate} & \text{none} \\ \text{Chloride} & \text{trace} \\ \text{Residue on ignition} & \text{St.}45\% \\ \text{Tungstic acid} & \text{69.70\%} \\ \end{array} \text{grams} \left( \begin{array}{c} \text{Tungstic acid} \\ \text{Tungstic acid} \\ \end{array} \right)$	Certified Analysis				
SOLUTIO	N, Acid Phosphomolybdic, 10%		.15 gb .05	.80 incl		
"	Acid Phosphotungstic, 10% Alizarin, (Sodium Monosul- phonate) for detection of	***************************************	.15 cb .03	1.00 cb .08	******	
"	iree HUI in stomach			.20 cb .08		
"	Boas', for detection of HCl in gastric juice		.15 eb .03	1.25 cb .08		
46	Schultz		.50 gb .05			
16	free HCl in stomach Dimethyl-amido-azo-benzol,		· · · · · · · · · · · · · · · · · · ·	.80 cb .08		
66	0.5%, for gastric juice analysis (Toepfer) Doremus, for estimating		.15 incl	.75 cb .08	••••••	
"	amount of Urea in Uric Acid			.60 gb .12		
46	Ehrlich's, (Diazo Reaction) Esbach's, for estimating	***************************************		.30 gb .12		
"	amount of Albumen in urine Fehling's, Alkaline			.25 cb .08 .50 cb .08		
"	Fehling's, Copper			.50 gb .12		
**	Fehling's, in tablet form, in cartons containing 24 tab- lets each	Bur'ghs Welcome			carton	.25 incl
44	Gas, for analysis with Orsat					
	Apparatus.  I. Potassium Hydroxide solution for absorb-			60 :1	1 154	1 40 ===1
	ing CO <sub>2</sub> II. Ammoniacal solution Cuprous Chloride for	****************		.80 incl	1 liter	1.40 incl
	absorbing CO III. Potassium Pyrogallate			.80 incl	1 liter	1.40 incl
	solution for absorbing O	57		.80 incl	1 liter	1.40 incl
		01				

			Ounce and po	und ne'ces	Price in other size packages
		Maker or Brand	per oz. cont.		size pkz. per pkz. cont.
SOLUTION	Gunzberg's, for detection of	maker of Drand	per our conta	por 100 CO Es	eleo page per page conte
"	HCl in gastric juice Haines', for detection of				
66	Sugar in urine			1.00 incl .25 cb .08	
"	Hypobromite, for use in Dore-				
66	mus Ureometer			.60 gb .1	
	Alkaloids, and Alcohol Labarraque's			.60 gb .12 .20 incl	
	Lacmoid, indicator		.20 incl		
44	Litmus, indicator Litmus, according to Kubel and Tiemann, in original			1.00 cb .05	
	packages	Kahlbaum			500 grm. 1.80 incl
	Litmus, according to Kubel and Tiemann, in original				
**	packages	Kahlbaum		.25 gb .12	1000 grm. <b>3.50</b> incl
*6	Methyl Orange, indicator		.15 incl		
.6	Millon's, for detection of Proteids			2.00 gb .12	
44	Nessler's, for detection of Ammonia and its salts		.15 incl	1.00 incl	
66	Nylander's		.15 incl	1.25 incl	
66	Obermayer's.  Phenolphthalein, I alcoholic solution.		.25 incl	1.00 incl	••••
66	holic solution			.50 cb .08	
	juicein gastric		.60 cb .03		
44	Platinic Chloride, c. p., 5°C Platinic Chloride, c. p., 10°C.		2.00 incl		
**	Resorcin, for detection of HCl		3.25 incl	1.40 gb .12	
4.6	Ruhemann's 1, for estima-				
66	Ruhemann's II, for estima-			.25 cb .08	
4.6	tion of Uric Acid			.28 cb .07 1.00 gb .12	
	Soda, Chlorinated, Labar- raque's			.20 incl	
66	Toepfer's, for gastric juice analysis.		.15 incl	.75 eb .08	
46	Toisson's, for diluting blood.			.50 cb .08	
66	of HCl in gastric juice Tumeric, indicator		15 incl	1.00 cb .08	
STANDA	RD VOLUMETRIC SOLUTION	S are not carried in	stock becaus	se of their u	nstable nature. Each
order is, the	refore, made up specially and c	cannot be shipped un	til the day at	iter order is	received. liter 1.25 gb .18
" Nitri	c, decinormal				liter 1.25 gb .18 liter 1.25 gb .18
" Oxal	ic, decinormal				liter 1.25 gb .18 liter 1.25 gb .18
AMMONIU	Sulphocyanide, decinormal.				liter 1.25 gb .18 liter 1.35 gb .18
IODINE, de	d Richromata decinormal				liter 1.35 gb .18 liter 1.25 gb .18
"	ochloric, made up specially and cochloric, decinormal.  tc, decinormal.  uric, decinormal.  Il Sulphocyanide, decinormal.  Il Bichromate, decinormal.  Hydrate, decinormal.				liter 1.25 rb .14
SILVER NI	Permanganate				11101
SODIUM C	arbonate, decinornia,				liter 1.25 gb .18
" C	bloride, decinormal				liter 1.25 gb .18 liter 1.25 rb .14
" T	hiosulphate, decinormal				liter 1.25 gb .18
SORBIT	ydrate, decinormal hiosulphate, decinormal orn			.10 cc .04	
i i	odized		.35 cb .03		
p	orn. odized. otato. oluble cheat. VI Acetate, c. p Carbonate, pure, putd.		.15 cb .03	.15 cc .04 .80 cb .09	
(mp.c.);	heat	P. 1		.30 incl	
STRONTIU	M Acetate, c. p	Baker Analyzed		1.25 cb .08 .50 cb .09	1 <sub>4</sub> lb40 incl
	carsonice party production	58			

			Ounce and p	ound prices		Price in other	size pacl	ages
		Maker or Brand	per oz. cont.	per lb. c	ont.	size pkg.	per pkg.	cont.
STRONTIUN	I Carbonate, c. p	Baker Analyzed		.50 cb	.08	14 lb.	.20	incl
	Carbonate, c. p.	Typical						
	Cl 0.0005% SO: -0.001%	Analysis						
SIRUNITOR	omoriue, pure, crystais			.25 cb	.09			
"	Chloride, c. p	Baker Analyzed		.50 cb	.08	14 lb.	.20	incl
	Fe. 0.001% BaO 0.001% CaO 0.005% SO 0.005%	Typical						
	SO <sub>3</sub> 0.001%.	Analysis		1				
STRONTIU	Chloride, c. p.      Fe.   0.0002%     BaO   none     CaO   pope	Baker Special		.75 cb	.08	1/4 lb.	.25	incl
	BaO none	Typical Analysis						
CORPONENTIA	CaOnone			f 00 -1	00	1 / 11	0.7	1
STRUNITU	Hydroxide, c. p	Baker Analyzed		1.00 cb	.08	¼ lb.	.35	incl
0 "	Nitrate, granular			.20 cc	.04			
°STRONTIU	M Nitrate, c. p	Baker Analyzed	.10 incl	.50 cb	.07	14 lb.	.20	incl
	Fe 0.0005% BaO 0.001% CaO 0.001%	Typical						
	Cl none	Analysis						
°STRONTIU	W Nitrate, c n	Baker Special		.75 cb	.07			
	BaO none	Typical						
	Fe.         -0.0001%           BaO.         none           CaO.         none           Cl.         0.002%	Analysis						
STRONTIU	M Oxalate, c. p	Baker Analyzed		.90 cb	.09	1/4 lb.	.35	inel
**	Oxide, c. p., hydrated	Dalam Analamad			.07	17.11	20	1111
SIRONIIU	M Sulphate, c. pnone)	Baker Analyzed		.50 eb	.07	14 lb.	.20	incl
	CaO         none           BaO         trace           Fe         0.005%           Cl.         0.035%	Typical Analysis						
COMPLETE A TE	Cl 0.035%			FO. I	00			
STYRAX	Cubes (See Cubes)			.50 cb	.08			
SULPHITE	Cubes (See Cubes)							
SULPHUR,	rolls (Brimstone)			.10 cc	.04	5 lb.	.25	incl
	sublimed (Flowers of Sulphur) washed			.10 cc	.04	5 lb.	.25	incl
64	precipitated			.16 cc	.05			
66	crystals	• • • • • • • • • • • • • • • • • • • •		.50	incl			
	cylinders of 7 lbs. ea					per cyl.	6.00	inel
66	Monochloride			.50 gb				
"SYNTHOL.	ourdar			.45 cb	.09			
TANNIN (S	owderee Acid Tannic)			.10 00	.04			
Tartar Eme	tic (See Antimony Potassium							
TEST PAPI	Tartrate). ER, Congo, sheets 210 x 250 mm					quire	.75	incl
"	Congo, in books of 25 strips					book	.05	incl
66 66	Congo, vials of 100 strips.	,				vial	.10	incl
" "	Congo, tape form in rolls Litmus, blue, red or neu-	• • • • • • • • • • • • • • • • • • • •				roll	.10	incl
"	tral in sheets, $210 \times 250 \text{ mm}$ .					quire	.75	incl
	Litmus, blue, red or neu- tral, in books of 25 strips					book	.05	incl
	Litmus, blue, red or neu-							
" "	tral, in vials of 100 strips					vial	.10	incl
	Litmus, blue, red or neu- tral, in tape form					roll	.10	incl
"	Litmus, red and blue com-							
40 46	bined, tape form Tumeric, sheets, 2'0x250mr	n				roll quire	.25 .75	incl
66 66	Tumeric, books of 25 strips					book	.05	incl
66 66	Tumeric, vials of 100 strips					vial	.10	inel
	Tumeric, tape form  FHYL - PARAPHENYLENE -					roll	.10	incl
DIAM	INE HYDROCHLORIDE	Merck Blue Label				5 grn.	.75	incl
TETRAME	THYL - PARAPHENYLENE - INE HYDROCHLORIDE	Merck Blue Label				15 grn.	2.00	incl
	Inorganic matter less than 0.05%			,				
THALLIUN	I, metal		1.80 inc.			1 grm. 1 grm.		incl
			1.50 1110			1 51111.	.10	11101

		Ounce and	pound prices	Price in other	r size packages
	Maker or Brand		per lb. cont.	size pkg.	per pkg. cent.
THALLIUM, SulphateTHORIUM, metal, c. p				1 grm. 0.1 grm.	
" Nitrate, c. p		.50 incl	6.50 incl		
THYMOL, crystals		1.00 inci	3.10 cb .09		
THYMOL	Merck Blue Label	.35 incl		1 <sub>4</sub> lb.	1.00 incl
Inorganic matterless thau 0.05% } Free acidsnone Phenolnone	Guaranteed Analysis				
TlN, foil, coml			.15 incl		
TIN. metal, granulated (mossy), shot or sticks		***************************************			
" mctal, powdered	Baker Analyzed Baker Analyzed		.90 incl	¼ lb. ¼ lb.	.25 incl
Fe	Typical			, .	
Cu. none	Analysis				
TIN, metal, granulated.	Merck Blue Label		1.50 incl	14 lb.	.50 incl
Leadnot mure than 0.00683% Copperless than 0.0004%	Guaranteed -				
Lead	Analysis				
I IIN Unioride, crystais, (stannous)	£				
" Chloride, c. p., (stannous)	Baker Analyzed Typical		.70 cb .07	14 lb.	.24 incl
SO: trace none	Analysis	00 : 1		1711	
Sulphatesless than 0.125% as	Merck Blue Label	.20 incl	• • • • • • • • • • • • • • • • • • • •	½ lb.	.75 incl
Earths and alkalies	Guaranteed Analysis				
TIN Chloride, (stannous).  Sulphates	Nohlbaum "C f A	1 7		100 grm	.95 incl
" Chloride, crystals, (stannous)	Kahlbaum "C.f.A. Kahlbaum "C.f.A.	'		500 grm.	2.70 incl
Residue present after precipi-					
Irontrace in 10 grams	Certified Analysis				
Arsenie Less than 0.000: TIN Chloride, crystals, (stannous). "Chloride, crystals, (stannous). Content (SnCl <sub>2</sub> +2H <sub>2</sub> O) 96.22% Residue present after preepitating Tin 1.2 mg   1.0 mg   1					
TIN Chloride, c. p., crystals, (stannic)	Baker Analyzed		.75 gb .15	1/4 lb.	.25 incl
TIN Chloride, c. p., crystals, (stannic).  Fe. 0.0002%  As. trace  SO. 0.000  Na trace  I tra	Typical • Analysis				
Na. trace.  TIN Chloride, c. p., fuming, (stannic)  TIN Chloride, Solution  Substance precipitated by Alcohol  Substance precipitated by Alcohol  Substance precipitated by Alcohol			1.00 gb .15 1.20 inc.	14 lb. 14 lb.	.35 incl
TIN Chloride, Solution	Merck Blue Label Guaranteed		1.20 inc.	¼ lb.	.40 incl
TIN Oxalate, c. p., (stannous)	Analysis Baker Analyzed		1.25 cb .07	1/4 lb.	.45 incl
Substance precipitated by Alcohal   none     Subpluric Acid   less than 0.002% as SO <sub>4</sub>     TIN Oxalate, c. p., (stannous).     Oxide, c. p., (stannous).     Oxide, c. p., (stannic).     Oxide, c. p., (stannic).     Oxide, c. p., (stannic).     Oxide, c. p., (stannic).     Fe	Baker Analyzed	.20 incl	2.00 cb .06 .90 cb .06	1/4 lb. 1/4 lb. 1/4 lb.	.70 incl
Fe	Typical			/4	
$\begin{array}{ccc} {\rm SO}_{*} & 0.001\% \\ {\rm Na} & {\rm trace} \end{array}$	Analysis				
TIN Phosphate, c. p., (stannous)	Baker Analyzed Baker Analyzed		2.50 cb .08 1.25 cb .07	14 lb. 14 lb.	.80 incl
"Sulphate, c. p., (stannous)	Typical				
Cl0.001% Na trace	Analysis		* **0 1 00	1711	EO :- 1
"Sulphide, c. p., (stannous)"  "Sulphide, c. p., (stannic)	Daker Zinary zed		1.50 cb .08 2.50 cb .08	1/4 lb. 1/4 lb.	.50 incl
TITANIUM, metal, c. p		3.50 incl		1 grm. 1 grm.	.20 incl
TIN Sulphide, c. p., (stannous)			== 1 0=	_	
TOLUIDINE, ortho, c. p			1.00 cb .08	1/4 lb.	.25 incl
" para, c. p			3.50 cb .08 .20 cb .08	1 gal.	.70 en .25
				5 gal.	3.00 cn .50 .85 cn .25
° " (Toluol), c. p				5 gal.	3.25 cn .50
" (Toluol), c. p. (TRICHLORETHYLENE), TRIKRESOL. (TRIPOLI, powder TROPAEOLIN, 000, No. 1			.25 cb .08		
TRIPOLI, powder		.20 incl	.10 cc .04		
" 000, No. 2					

A	R	Т	H	U	R	Η.	T	H	0	M	A	S	C	0	M	P	Α	N	Y

		Ounce and p	oound prices	Price in other	size packages
	Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg. cont.
TUMERIC, powder	1		.25 ec .04		
" paper (See Test Paper) TUNGSTEN, metal (Wolfram) c. p., powd " Oxide (See Acid Tungstic).		.75 eb .03			
" Oxide (See Acid Tungstic).					
*TURPENTINE, ozonized			.30 cb .08 .40 cb .09		
° " Venice			.40 cb .07		
° " white		.60 incl	.15 cb .08	1 gal.	.85 cn .25
URANIUM Acetate, c. p	Merck Blue Label	.60 incl		14 lb.	2.50 incl
URANIUM Acetate, free from Sodium Sulphates less than 0.0035% as Sodium not more than 0.046% as Earths less than 0.005% as	Na C				
Earthsless than 0.005% as	Ca Analysis				
Earths	one				
		.45 incl		17 lb	2.00 incl
Sulphatesless than 0.0025% as	SO <sub>3</sub>	100 11101	* * · · · · · · · · ·	74 101	
°URANIUM Nitrate. Sulphates. less than 0.0025% as Alkali salts less than 0.0 Earths less than 0.0	5% Guaranteed Analysis				
Uranous salts not over 0.2385% Foreign metals	0 * 1				
UREA, c. p		.25 incl			
VANADIÚM Chloride c. p VANILLIN		.45 incl			
VASELINE (See Petrolatum)		10 ab 02	1.10 cb .08		
VERMILION, English. VOLUMETRIC SOLUTIONS (See Solu-		.10 00 .00	1.10 co .05		
tions),					WF 1 100
WATER, Distilled, in 5 gal. crated bottle. WATER, glass, (See Sodium Silicate)					.75 eb 1.00
WAX, (Beeswax) white.			.55 incl		
" (Beeswax) yellow			.50 incl		
" Carnauba			.85 incl		
" for plastic reconstruction, special					
prices on application  *XYLENE (Xylol)			.30 cb .08	Logl.	2.00 en .25
% ((Xylol) % ((Xylol)				2 gal.	3.75 en .35
° " (Xylol)	Merck		.30 cb .10		8.00 cn .50
°XYLENE (Xylol), c. p.	Baker Analyzed				
*XYLENE (Xylol), c. p	Typical Analysis				
XYLIDINE. Substances insoluble in Hydro-	Merck Blue Label		2.00 incl	14 lb.	.65 incl
chloric Acidnone t					00 1
XYLOSE				1 grm. 10 grm.	.80 incl
°YTTRIUM Nitrate, c. p		3.00 incl			
ZINC, metal, coml., granulated (mossy zinc), for making Hydrogen.			.20 cc .04	10 lb.	1.50 incl
ZINC metal c n mossy stick or shot	Baker Analyzed		.30 incl	14 lb.	
Fe. 0.021% As. trace Pb. 0.050% Cd. 0.001%	Typical				
Cd	Analysis	•			
ZINC, metal (Arsenic free), granulated, thick sticks, thin sticks	Merck Blue Label		.60 incl	1/4 lb.	.25 incl
Arsenicless than 0.000025%	Merck Dide Laber		.00 11101	74 10.	11101
ZINC, metal, c. p., mossy, free from Car- bon and Arsenic, containing traces					
of Iron			.30 incl		.,,,
of Iron	Baker Analyzed Baker Analyzed		.45 incl	¼ lb. ¼ lb.	.15 incl
Fe			.50 IIIC1	/4 1101	110
Fe. 0.021% As trace Pb 0.050% Cd 0.001%	Typical Analysis				
ZINC, metal (Arsenic free) coarse nowder	Merck Blue Label		.80 incl	14 lb.	.30 incl
Arsenicless than 0.000025%				, 4	
ZINC, metal. c. p., special, mossy, stick or shot	Baker Analyzed		.35 incl	34 lb.	.15 incl
Fe. 0.001%) As. none Pb. 0.005%, Cd none	Typical				
Pb	Analysis				
Od					

Α	R	T	H	U	R	Н.	Т	Н	0	M	Α	S	C	0	M	P	Α	N	Y
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			Ounce and pound pri			Price in other size packages		
		Maker or Brand	per oz. cont.	per 1b.	cent.	size pkg.	per pkg.	cont.
ZINC,	metal, free from Arsenic, nearly free from Iron, granulated, thick							
	sticks, thin sticks or plates	Merck Blue Label		.80	incl	1/4 lb.	.30	inel
	sticks, thin sticks or plates Arsenicless than 0.000025% Matter oxidizable by	Guaranteed						
71NC	Matter oxidizable by Permanganateless than 0.023% as Fe	Analysis Baker Special		.50	incl	1/ lb	.15	inel
21140,	metal, c. p., powdered, 20 mesh	Baker Special		4.00	incl	1/4 lb. 1/4 lb.	.15	incl
	Fe. 0.001% As none	Typical						
	Permanganate less than 0,028/g as Fe) metal, c. p., powdered, 20 mesh metal, c. p., powdered, 30 mesh metal, c. p., powdered, 30 mesh none Pb. 0,005% Cd none	Analysis						
ZINC,	metal, free from Arsenic, Sulphur,							
	Phosphorus and Iron, granulated, thick sticks or thin sticks	Merck Blue Label		1.00	inel	1/4 lb.	.35	inel
	Arsenicless than 0.000025 Matter oxidizable by	Guaranteed				7 2		
	Potassium Permanganate less than 0.0056%. Compounds of Sulphur, Phosphorus, etcno	Fe ( Analyais						
ZINC,	metal dust			.17 cc	.02			
°ZINC,	metal, c. p., dust	Baker Analyzed		.20 cb	.06			
	Fe 0.010%	Typical Analysis						
	metal, c.p., dust.  Zn. 82.3% Fe. 0.110% Pb. 0.800% Cd. 0.950%							
ZINC,	metal, (lust	Merck Blue Label Gnaranteed		.60	incl	1/4 lb.	,25	inel
	Nitrogennot more than 0.00112%	Analysis		7 00	. ,	1 / 11	0=	. ,
	metal, filings, free from Arsenic Arsenicless than 0.000025%	Merck Blue Label		1.00	inel	1/4 lb.	.35	incl
ZINC,	metal, filings, free from Arsenic, nearly Iron free	Manual Di Talah		1.10		1 ( 1)	0.5	
	Arsenicless than 0.000025%)	Merck Blue Label Guaranteed		1.10	inel	14 lb.	.35	incl
	Matter oxidizable by Permanganateless than 0.028% as Fe	Analysis						
ZINC,	sheet (4 x ½ inches), for standard-	70.0						
	izing. As trace	Baker Analyzed		.25	incl	1/4 lb.	.15	incl
	$\begin{array}{cccc} As & & trace \\ Pb & & 0.104\% \\ Fe & & 0.016\% \\ \end{array}$	Typical Analysis						
ZINC.	metal, amalgamated			.50	inel	1/4 lb.	.25	inel
"	metal, platinized			.75	incl	1/4 lb. 1/4 lb.	.25	inel
	Acetate, pure	Baker Analyzed		.30 cb		½ lb.	.15	incl
22110	Acctate, pure			.40 00	.00	/4 10.	*10	11101
	CI 0.001%	Typical Analysis						
~****	Pb							
ZINC	Arsenite, c. p. (ortho) Borate, c. p.			1.75 cb 1.40 cb		14 lb. 14 lb.	.60 .50	inel
"	Bromide, c. p		.20 incl					
ZINC	Carbonate, c. p	Baker Analyzed			.09	⅓ lb.	.20	inel
ZINC	Chloride, c. p., granular,	Baker Analyzed		.35 cb	.07			
**	Chloride, c. p., sticks.         Fe       0.002%         Pb.       -0.001%	Baker Analyzed		.50 cb	.08			
	Pb0.001% Cd. trace	Typical Analysis						
	Cd.         trace -           SO#         0.005%           Mn         none	Analysis						
ZINC	Chloride, powder	Merck Blue Label		.60	incl	1/4 lb.	.25	incl
	Sulphatesless than 0.002% as SO <sub>2</sub>	Guaranteed						
	Excess of Zinc Oxychloride less than 2.5% ZnO Sulphates less than 0.002% as SO <sub>1</sub> Foreign metals none Alkahes less than 0.05% Alkali Salts	Analysis						
ZINC	Iodide-Starch, solution Tested forSensitiveness	Merck Blue Label		.65	incl	1/4 lb.	.20	incl
°ZINC	Nitroto o p	Baker Analyzed		.45 cb	.08	1/4 lb.	.15	incl
	Fe. 0.0002% Pb. 0.001% Cl0.001%	Typical						
	Cl0.001%   SO <sub>8</sub> none	Analysia						
°ZINC	Nitrate, c. p., sticks			-60 eb		1/4 lb.	.30	incl
	Oxide, white					1/4 lb.	.15	incl
	Oxide, c. p., dry process					/4 -01		
	Pb. 0.050% Cd trace (	Typical Analysis						
	Cd trace Cl 0.030% SO <sub>3</sub> 0.050°							

			Ounce and p	ound prices	Price in other	size pack	ages
		Maker or Brand	per oz. cont.	per lb. cont.	size pkg.	per pkg.	cont
	Oxide, c. p., wet process	Baker Special		.50 cb .07	1/4 lb.	.20	inc
	Fe         0.003%           Pb         0.005%           Cl         0.001%           SO <sub>2</sub> 0.005%	Typical Analysis					
ZINC	Oxide         less than 0.0015%           Arsenic         less than 0.0075% as SO <sub>1</sub> Sulphates         less than 0.0075% as SO <sub>1</sub> Chlorides         less than 0.001% as CI           Carbonates         less than 1% as CO <sub>2</sub>	Merck Blue Label	••••	.85 incl	∮4 lb.	.30	inc
	Nitrates. less than 0.0016%, as N-0.1 Calcium. less than 0.027 Magnesium less than 0.025 Foreign Heavy Metals. None Foreign bodies which reduce Permanganate when Zinc Oxide is dissolved in dilute Sulphuric Acid. nnne	Guaranteed Analysis					
*ZINC	Peroxide, c. p	Baker Analyzed	.30 incl	.80 cb .08	34 lb.	.30	inc
"	Phosphate, c. p	baker Analyzed		.12 cb .09	/4 1101		
"	Sulphate, c. p., crystals	Baker Analyzed		.25 cb .08	1/4 lb.	.15	inc
	Fe         0.001%           Pb         0.001%           Cd         trace           Cl         0.002%	Typical Analysia					
ZINC	Sulphate. Chlorides	Merck Blue Label		.45 incl	1 <sub>4</sub> lb.	.20	ino
	Nitrateless than 0.0016% as N20 Ammonium compnundsless than 0.0035% as NH Free Sulphuric Acid none	Guaranteed Analysis					
ZINC	Arsenic less than 0.0005%/ Sulphate Sulphate. Free Sulphuric Acid none	Kahlbaum "C.f.A." Kahlbaum "C.f.A."			100 grm. 500 grm.	.50 .75	inc
	Arsenic none Ammonium salts none Iron none Foreign metals none Chlorine none	Certified Analysis					
ZINC "	Nitrate none Sulphate, c. p., anhydrous. Sulphide, c. p.	Baker Analyzed		.50 cb .08 1.50 cb .08	¼ lb. ¼ lb.		inc
	Cd         trace           Pb         0.005%           SO3         0.050%	Typical Analysis					

H. T H O M A S

C O M P A N Y

A R T H U R

# SECTION II

# STAINS AND CHEMICAL PREPARATIONS FOR USE IN MICROSCOPY, BACTERIOLOGY, ETC.

Nutrient Media for Bacteriological	Cultures			
		Ounce and	pound prices	Price in other size packages
ACAD ACAD in chaods unimo white	Maker or Brand A. H. T. Co. No. 40	per oz. cont.	.85 incl	size pkg. per pkg. cont.
AGAR AGAR, in shreds, prime, white	Witte	.25 cb .03	2.00 cb .08	
BEEF EXTRACT, in jars.	Liebig			1/4 lb90 incl 1/2 lb. 1.50 incl
GELATINE, Gold Label	Liebig A. H. T. Co. No. 33		.60 incl	72 10. 1.50 IIICI
" Extra (French)	Coignet		1.00 incl	
nach Seitz)	Kahlbaum			100 grm25 incl
" (Lakmusmolke künstlich nach Seitz)	Kahlbaum			500 grm75 incl
NUTRIENT MEDIA, after Von Heyden	114111044III			000 811111 1110
(Nahrstoff Heyden), in original tins				14 lb. 1.50 incl
NUTROSE (Casein-Sodinm), in original				´ *
PEPTONE. packages	Witte	.30 cb .03	3.25 cb .09	14 lb. 1.00 incl
" in original tins of 10 kilos	Witte			67.50 incl
Imbedding Media for Section Cutt	ino			
CELLOIDIN, shreds	Schering	1.00 incl		
PARAFFINE, domestic, melting point about	· ·			
" domestic, melting point about			.15 incl	******
52° C			.15 incl	
· ing point 35-37°C			.25 incl	
best white, imported, melting point 40-45° C			.25 incl	
best white imported, melting point 45-50° C				
ing point 45-50° C			.30 incl	•••••
ing point 50-55° C			.30 incl	
" best white, imported, melt- ing point 60-62° C			.40 incl	*****
"best white, imported, melting point 74-76° C			.60 incl	
" white, filtered, imported,	***************************************		.00 11101	••••••
melting point 36° C	Gruebler			½ kilo 1.15 incl
melting point 40-42° C	Gruebler			12 kilo .45 incl
" white, filtered, imported, melting point 44-46° C	Gruebler			½ kilo .50 incl
" white, filtered, imported,				
melting point 50-52° C white, filtered, imported,	Gruebler			½ kilo .50 incl
melting point 56-58° C	Gruebler			½ kilo .60 incl
" white, filtered, imported, melting point 60-62° C				½ kilo .65 incl
PITH, for sectioning				pkg10 incl
Media for Mounting Microscopic (	Objects and for l	Finishing	Mounts	
			20cc. Collapsibl Tubes	
ASPHALTUM			Tubes	.10 .25 incl
BALSAM, Canada, dry "Canada, natural, paper filtered			.25	.50 5.00 incl
" Canada, dissolved in Benzol			.30	.45 6.00 incl
" Canada, dissolved in Chloroform " Canada, dissolved in Xylol	1		.30 .30	
" Damar, in Benzol			.30	.45 6.00 incl
BELL'S MICROSCOPIC CEMENT BROWN'S TRANSPARENT RUBBER CEM	MENT			.65 incl
BRUNSWICK BLACK				.25 incl
DEANE'S MEDIUM FARRANT'S MEDIUM				.30 incl
	64			100 1.77. 11101

	20cc. Collapsible Tubes			tainers
GLYCERINE, camphorated		.25		incl
" jelly		.30		incl
GOLD SIZE			.75	incl
HOLLIS' GLUE.				incl
MARINE GLUE, colorless.				incl
" "fluid				
" hard				incl
MEYER'S ALBUMEN FIXATIVE				incl
WHITE ZINC CEMENT		.50		Incl

#### Media for Mounting Microscopic Objects and for Finishing Mounts

From the Laboratory of Dr. G. Gruebler & Co., Leipzig, Germany. Furnished in original packages only.

	30 gram	100 gram	tainers
BALSAM, Canada, rectified, neutral.		1.50	
MASKENLACK, No. III.	.25	.60	incl
MONOBROMNAPHTHALIN	1.00	2.50	incl
STYRAXLÖSUNG FÜR DIATOMEEN	.50	1.50	incl

#### Microscopic Stains, Dry

From the Laboratory of Dr. G. Gruebler & Co., Leipzig, Germany. Furnished in original packages only.

Where stains are sold in the original Gruebler packages, we have used the German name in the price list, as experience shows users of these goods to be quite as familiar with the German, as with the English equivalent.

experience shows users of these goods to be quite as far	miliar with the Ger	man, as	with the	e Englisl	ı equival	ent.
	Author	1 Gram	10 Grams	25 Grams	100 Grams	Cont.
A.—METHYLENBLAU-EOSIN (Reuter)		.38	3.60			inel
ACETINBLAU.			.25			inel
ACID CARMINIC, Ia		.20	1.88			inel
" " IIa		.15	1.25			inel
ACRIDINORANGE			.35			inel
ACRIDINROT			.30			inel
AETHYLVIOLETT			.35			incl
ALAUN-CARMIN sicc (Grenacher's solution of Alum-			*00			11101
carmine is obtained by dissolving						
this dry stain in from 20 to 25 parts						
of boiling water)			.83			inel
ALIZARIN KRIST, Spalteholz		.33	3.00			incl
ALIZARINBLAU S	Ehrlich		.30			incl
ALIZARIN I SICC., Rawitz			.40			incl
ALIZARIN SULFACIDE, Metschnikoff			.35			inel
ALIZARIN SICC			.40			inel
ALIZARINCYANIN, Rawitz.			.33			inel
ALIZARINCYANIN, Spalteholz		.33	3.00			inel
ALJZARINGRÜN B			.30			incl
ALIZARINSULFOSAURES NATRON			.33			incl
ALKALIBLAU.			.33			incl
ALKALIGRÜN			.38			
ALKANIN, fettlösl, Rot.			.30			incl
AMMONIAK-CARMIN.	Hoyer	99	2.00			incl
ANILIN (-SALZE) CHLORHYDRAT	Hoyer		.10			incl
" "SCHWEFELSAURES			.13			inel
ANILINBLAU soluble in alcohol.			.35			incl
" soluble in water			.33			inel
ANILIN-BLUE-BLACK			.35			incl
ANILINGELB			.25			inel
ANILINGRÜN	Strasburger		.30			incl
ANTHRACENBLAU, Kaplan			.30			incl
AURAMIN.	• • • • • • • • • • • • • • • • • • • •		.30	• • • • • •		incl
AURANTIA			.45	• • • • • •		incl
AZOBLAU			.30			incl
AZOCARMIN			.25			incl
AZUR I	Giemsa	2.50				inel
" II	Giemsa	1.25				incl
" II, Eosin	Giemsa	1.88				inel
BENZOAZURIN	Gichiba		.33			inel
BENZOPURPURIN	Birch-Hirschfeld		.30			inel
BERLINERBLAU See Colors for Injecting)	Z OII ZIMBODIOIU					11101
BIEBRICHER SCHARLACH	Griesbach		.30			incl
BIONDI-EHRLICH-HEIDENHAIN three color mix-						
ture, dry "Gruebler"			1.45			inel
BISMARCKBRAUN	Weigert		.20	.44	1.75	incl
BITTERMANDELÖLGRÜN			.30			inel

	Author	1 Gram	10 Grams	25 Grams	100 Grams	Cont.
BLACKLEY-BLAU (See Anilin-blue-black)						
BLAUHOLZEXTRACT (See Campecheholzextract) BLAUSCHWARZ			.33			inel
BLEU DE LYON BORAXCARMIN SICC	Griesbach		.30			incl
BORAXCARMIN SICC	Griesbach		.90			inel
BRASILIN.		.25				incl
BRILLIANTBLAU, EXTRA GRÜNLICH			.40			incl
BRILLANT-CRESYLBLAU			.35 .30			incl
BRILLANTSCHWARZ.			.35			incl
BRILLANTGRUN BRILLANTSCHWARZ. CAMPECHEHOLZEXTRACT CARMALAUN SICC. "Gruebler" (P. Mayer's alum	Paneth		.10			incl
carmine solution is obtained by						
dissolving this dry stain in hot water)			.60			incl
CARMIN RUBR. OPT			.43			incl
CARMIN II			.38			incl
CARMINSÄURE (See Acid Carminic)						
CARMINS, NATRON (See Natron Carmin)			25			inal
CHINABLAU	• • • • • • • • • • • • • • • • • • • •		.35 .25			incl
CHINOLINBLAU (See Cyanin).						Her
CHLORHYDRINBLAU,	Kühne		.25			incl
CHROMOGEN, for neuroglia staining	Weigert		.20 .25			incl
CHRYSAMIN			.25			incl
CHRYSOIDIN			.25 .30			incl
COCCININ				.15	.60	incl
COERULEIN S			.30			incl
CONGOCORINTH G			.30	.75	3.00	incl
CORALLIN, soluble in alcohol and caustic solution	Strausburger		.25			incl
" soluble in water			.25			inel
CRESYLECHTVIOLETTCRISTALLVIOLETT			.30			incl incl
" (Höchst),			.30			incl
CROCEÏN. CROCEÏNSCHARLACH 7 B.	Griesbach		.30			incl
CURCUMEÏN N.			.30			ine!
CYANIN		.75	7.00			inc!
DAHLIA			.30			inel
DIAMANTFUCHSIN			.33 .28			inel
ECHTROT			.50			inel
EOSIN A. G.			.35			inel
EOSIN B. A " soluble in water, yellowish			.30	.65	2.50	incl
" soluble in water, yellowish " soluble in water, bluish. " soluble in alcoho'			.25			incl
" pure, French, for blood staining			.30			incl
EOSIN-METHYLENBLAU		.18	1.65			incl
" " Jenner	May-Grünwald Leishman	.25	$\frac{2.25}{3.50}$			incl
"	Reuter	.38				incl
ERYTHROSIN, PUR.	77-1		.45			incl
FLUORESCEIN, Czaplewsky	Kühne		.45			inel
FUCHSIN, for bacilli staining.			.25	.56	2.25	inel
FUCHSIN, for bacilli staining. FUCHSIN S. (Acid Fuchsin).	Weigert		.30	.63	2.50	inel
FUCHSIN-METHYLENBLAU.			.68			incl
GALLEÏN EN PÂTE. "SICC			.10 .50			incl
GALLOCYANIN			.25		2.25	incl
GENTIANA-VIOLETT, Gram u.AGOLDORANGE	Griesbach		.25	.60		incl
HAEMALAUN, SICC. "Gruebler" (P. Mayer's Hae-	C. CODACII					ruci
malum solution is obtained by dissolving this dry stain in hot						
water'			.60			incl

		Author	1 Gram	10 Grams	25 Grams	100 Grams	Cont.
HAEMATEIN, PUR	ISS	D 36	.33				incl
HARMATRYN AND	MON, PURISS PURISS., KRISTALL. (DUNKEL) EOSIN	P. Mayer P. Mayer	.35	3.30			incl
HAEMATOVVIIN	DUDICO EDICTALI	P. Mayer	.33	3.00	1.50		incl
HAEMATOATLIN,	" (DINKEL)			.65 .55	1.25	$\frac{6.00}{5.00}$	incl
HAEMATOVYLIN-	EOSIN			.75	1.40		incl
HELIANTHIN				.20			inel
HESS, BORDEAU	X			.35			inel
HEXAMETHYLVIO	OLETT (See Methylviolett 6 B)						IIIC:
HOFMANNS-VIOL	ETT			.35			incl
JANUSGRUN				.30			incl
JENNER'S STAIN			.25	2.25			incl
INDIG-CARMIN (	Indigo-Sulphonate of Soda)			.45			incl
INDIG-CARMIN (	Indigo-Sulphonate of Soda) la opt.						
. 1	or Heidenhain's kidney injection. ee Colors for Injecting)						
INDITIN	ee Colors for injecting)			2-			2. 1
INDULIN				.35 .45			incl
	3 4 25 6 5						incl
JODGRUN, Griesb	ach u.A. (Ersatz)		.25	.50			incl
LACALUS CTAIN	Nautral	C11	62.				incl
LACITUS STAIN,	Neutral	Czaplewsky	1.10 88.	3.50			inel
LEUKOANILIN (L	euko-Fuchsin)			1.25			inel
LEUKOBLAU	·····			1.25			incl
LEUKOBRILLIAN	rgrün			1.25			incl
LEUKOMALACHIT	GRÚN			1.25			incl
LICHTGRÜN F. S	rGRÜN, Benda u.A	,		.25			incl
MAGDALAROT, ed	eht		.45				incl
" de	chts Handels			.40			inel
MAGENTAROT				.35			incl
MALACHITGRÜN.	·····			.30			incl
44	Ia			.35			inel
**	KRIST (Double salt of Zinc			90			. ,
MADTHISCELD	Chioride)			.38 .25			incl
	• • • • • • • • • • • • • • • • • • • •		.25				incl
MAI-GRUNWALD	'S STAIN	Crischach	.25	.30			incl
	Mistail Ia	Griesbach		.40			incl
				.38			incl
	• • • • • • • • • • • • • • • • • • • •			.38			inel
WEITHERICH	RIST. OO, yellowish			.50			incl
METHYLORANGE	·······································			.25			incl
METHYLVIOLETT	B. N			.35			inel
46	5 B			.30			incl
66	1 B			.38			incl
**	2 B			.25			incl
"	6 B (Hexamethyl-violett)			.35		2.50	incl
METHYLENBLAU,	for bacilli staining	Koch		.30	.65	2.50	incl
**	(See Colors for Injecting) B. X	Ehrlich					inel
"	B. X	Siegmund Mayer		.45			inel
	medic, pur	Guttmann &		50	1.25	4.75	inel
"	rein L. F	Ehrlich		.50 .35		3.25	incl
METHYLENRI AIL	EOSIN, Jenner	May-Grünwald	.25	2.25		0.20	incl
METHYLENBLAU		Leishman	.38	3.50			incl
METHYLENGRÜN				.38			incl
METHYLENVIOLE	TT			.35			incl
MUCICARMIN, SI	CC	P. Mayer	.28				inel
		P. Mayer	.43				incl
				.50			incl
NACHTBLAU				.35			incl
NAPHTALINROT,	PUR.		.50				incl
NAPHTOLGELE S				.25			incl
NAPHTOLGRUN I	3	O 77:		.25			inel
NAPHTYLAMINBI	3. RAUN. ELB (Naphtolgelb) LR in Kristoll	O. Kaiser		.25 .25			inel
NAPHTILAMING	LD (Naphtolgelb)			.38			incl
NATRON-CARMIN	5		.23				incl incl
VEHTRALROT TO	n, nach P. Ehrlich, f. Inj. in vital		.20				11101
Go	w. zu GraunlargbFärbg			.75			inel
NIGROSIN	w. zu Graumargu-Parug			.25			incl
	YDRAT			.45			inel
				.40			incl

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H O M A S C O M P A N Y

A	R	1	П	-	7.	П.		1 1	0 141		5 0		74 1	73 14	
									Aut	hor	1 Gram	10 Grams	25 Grams	100 Grams	Cont.
ORA	NGE	G										.20			incl
ORC	ΈΪΝ,	PUI	R., Isi	ael, l	Unna u.	A					18				incl
ORC	EÏN,	spec	. f. E	lastir	-färbun	g, Unna.					18				incl
									Savini		.25				incl
												.15			incl
PAT	ENT-	SÄH	RE-R	UBIN					Kultsch	itzky		.30			incl
PHE	NOS.	AFR.	ANIN	(See	Safrani	n, pure).									
PHL	AIXO.	ROT	Γ						Birch-H			.35			incl
PIK	ROCA	RM	IN, SI	ICC					Cuccati		-25				incl
	44								Hoyer		.25				incl
	46								P. May Ranvier		.25				inel
nuz		TILL	ONICA	DAIL	a gicc	"GCmyol	hlor??	(Sol)	Ranviei		.23				inei
PIK	KULI	THE	do b	r dia	v, Sicc	., "Gruel	ng di	etillad							
	wat	er a	llowin	y uis	stand ar	nd then fi	ilterin	a)			.23				incl
PON												.25			incl
PUR	PUR	IN. S	SICC.	OPT								4.25			incl
PYR	ONIN	V							Pappen	heim		.38			incl
RES	ORC	N-F	UCHS	IN								2.25			incl
RON	IANC	WSI	CY ST	'AIN.								3.50			incl
												.45			inel
												.30 .35			incl
RUS	AINTL									 		.35			incl
ROS	ANIT											.50			incl
												.50			incl
16(7)	"											.50			incl
ROS	E BE	NGA	LE						Griesba	ch		.40			incl
												.25			incl
ROT	MIOIV.	ETT	. 5 R	. S					Unna			.30			incl
RUB	IN S											.30			incl
RUT	HEN	HUM	ROT	(MAP	(GIN),	per I-10t	h gran	n							incl
						Pfitzner						.35			incl
SAL	KANI	1×+ b	ure (1	inenc	sarrann	1)				 		.38			incl
SÄH	REAL	IZA	RINBI	LAII	iconor					 		.25			incl
SAU	REAL	IZA	RING	RUN						 		.25			inel
SÄU	REFU	CHS	SIN (	See F	uchsin 8	3.)									
	REGI											.28			incl
SÄU	REVI	OLE	TT, I	897, 1	Ers. f. I	Ioffmansl	olau					.25			incl
	46		K	ühne								.35			incl
SAU	REBI	RAUI	V									.25			incl
SCH	ARL	ACH	R., N	licha	elis				Esimon		49	.35	.80		incl
SILI	DAC	DCD	A I -AN	HMO.	NIAR				rajerzs	tajn		.30			incl
SOL	IDGI	MIN	UNL							<b></b>		.30			incl
SPII	LLER	'S P	HRPL	E						 					inel
SUD	AN I	II, f	or fat	stain	ing afte	r Daddi.						.30			incl
THI	AZIN	BRA	UN									.25			incl
THI	AZIN	ROT										.25			incl
THI	ONIN	PU	R, El	ırl., I	Ioyer, F	Ieidenhai	in					1.50			incl
TOL	MiDI	NBL	AU, F	loyer								.35			incl
												.25		2.25	incl
UDA	NIN.											.50			incl
		RPA	IIN						Koch			.35 .25			incl
VIC	LOBI	ARL	AII	R. I	ustgart	en			170611			.38			incl
										 		.30			inel
						n)				 		.80		7.50	incl
WAS	SSER	BLAU	U, Un	na u.	A							.35			incl
WOI	LLSC.	$_{\mathrm{HW}A}$	RZ, 1	Löfflei	r, f. Bac	tGeisse	In					.25			incl
WRI	GHT	'S S	TAIN.								40				incl

ARTHURH. THO'MAS COMPANY

#### Colors for Injecting

From the Laboratory of G. Gruebler & Co., Leipzig, Germany. Furnished in original packages only.

	Author					
BERLINERBLAU, insoluble in water				1.00	8.00	incl
BERLINERBLAU Ia, easily soluble in water			.30	2.65		incl
CARMIN COERULEUM, for Cystoskopy, 1 tube of 20						
tablets, per tube		.80				incl
INDIGCARMIN OPT. Ia pure (Indigosulphonate of						
Soda), for kidney injection.	Heidenhain	.35	3.40			incl

A 10	1 11 0		O IN A S		- '	·1 1	A	
			Author	1 Gram	10 Grams	100 Grams	1000 Grams	Cont.
		injection in vital organs.	Ehrlich		.75			incl
LEIM-IN.	ECTIONSMAS	SEN-(Gelatine injection mass) blue				.40	3.75	incl
**	44	(Gelatine injection	Spalteholz				4.50	:1
44	4.6	mass) red (Gelatine injection	Spattenoiz			.50	4.50	incl
**	46	mass) yellow (Gelatine injection	Ackerman			.50	4.75	incl
		mass) black				.50	4.50	incl
**		(Gelatine injection mass) red, conc. fast						
		4400 3 1 11				1.80	17.50	inel

#### Staining Solutions

From the Laboratory of Dr. G. Gruebler & Co., Leipzig, Germany. Furnished in original packages only.

Ehrlich

incl

.15

1 25

		100 Grams	
EHRLICH'S TRIPLE MIXTURE.	.30	1.10	incl
GIEMSA'S SOLUTION, for the Romanowsky method	.40	1.50	inel
METHYLENE BLUE POLYCHROMATIC, nach Unna	.25	.60	inel
PICROCARMINE, after Weigert.	.15	.50	incl

#### Dry Stains in Tablets, "Soloid" Brand

METHYLENBLAU RECTIF., for injection in vital

organs.....

The tendency of solutions of the aniline dyes to decompose has always been a source of trouble in microscopic work. The "Soloid" Microscopic Stains contain aniline dyes of the highest quality, and make it possible to prepare solutions in small quantities as required. By their use waste is avoided, and correct results are assured. These are supplied in tubes containing six tablets each. Instructions for making solutions are furnished with each tube.

In Loeffler's alkaline methylene blue, aniline gentian violet and Ziehl's carbol fuchsin the solutions obtained are only approximately equivalent to those prepared according to the original formulæ. The figures avoid small fractions in measurement, enabling the solution to be prepared more readily, without diminish-

ing the efficiency of the stain.

	Per tube	Per doz. tubes
BISMARCK BROWN, pure 0.1 gram. Dissolve one "Soloid" Bismarck Brown in 7 cc of absolute alcohol and add 7 cc of distilled water.	\$0.25	\$2.55
lute alcohol and add 7 cc of distilled water		
tilled water	.25	2.55
EHRLICH'S TRIPLE STAIN (Biondi-Ehrlich- Heidenhain Triple Stain), Dissolve one "Soloid" Ehrlich Triple Stain in 25 cc of distilled water, one "Soloid" Acid Fuchsin in 2 cc		
of distilled water and mix. The mixture is ready for use and keeps well	.30	3.15
EOSIN, pure, 0.1 gram. To obtain a solution of eosin suitable for general staining, one "Soloid"	.00	0.10
product may be dissolved in 20 cc of 50% alcohol. This gives a 0.5% solution	.25	2.55
EOSIN-AZUR (for Giemsa staining) 0.038 gram. Dissolve one "Soloid" product in 5 ec of a		
mixture of equal parts of glycerine and pure methyl alcohol	.50	5.70
EUSIN-METHILENE BLUE (Louis Jenner's Stain) pure 0.05 gram. Dissolve one "Soloid"	.25	2.55
product in 10 cc of pure methyl alcohol	-20	2.00
and add 10 cc of distilled water	.25	2.55
GENTIAN VIOLET, pure, 0.1 gram. Dissolve one "Soloid" Gentian Violet in 7 cc of absolute		
alcohol and add $7$ cc of distilled water.  GRAM'S IODINE SOLUTION, 15 cc. Dissolve one "Soloid" product of reagent $\lambda$ in 10 cc of distilled water, add one of reagent $B$ , and when solution is complete, dilute to 15 cc with	.25	2.55
GRAM'S ROUNE SOLUTION, 15 cc. Dissolve one "Soloid" product of reagent A in 10 cc of		
distilled water, and one of reagent B, and when solution is complete, didute to 15 cc with	.25	2.55
distilled water.  HAEMALUM—Each "soloid" product contains Haematein, .0005 grm, and Ammonia Alum,	.20	200
0.25 grm. To prepare the stain, one product is ground up with 5 cc of distilled water, and		
boiled a few minutes. A clear solution is thus obtained.	.25	2.25
HAEMATOXYLIN, pure, 0.1 gram. Dissolve one "Soloid" Haematoxylin in I cc of absolute	0."	0 ==
alcohol and add 2 ec of distilled water	.25	2.55
lute alcohol and add 7 cc of distilled water.	.25	2.55
METHYL VIOLET, pure, 0.1 grain. Dissolve one "Soloid" product in 1 cc of absolute alcohol		
and add 5 cc of distilled water Dissolve one "Soloid" reduct in 10 cc	.25	2.55
ROMANOWSKY STAIN (Leishman's Modification). Dissolve one "Soloid" reduct in 10 cc	0.5	0.55
of pure methyl alcohol.  ROMANOWSKY STAIN Wright's Modification). Dissolve one "Soloid" product in 10 cc of	.25	2.55
nure methyl sleohol	.25	2.55
pure methyl alcohol	120	
alcohol and add 5 cc of distilled water	.25	2.55

	Per tube	Per doz. tubes
TOISON BLOOD FLUID. For the preservation of blood corpuscles and the counting of the		
same. Dissolve one "Soloid" product in 3 cc of glycerine and 16 cc of distilled water. The		
solution should always be filtered immediately before use. It acts as a simple diluent,		
prevents clotting and preserves the natural appearance of the red corpuscles. At the same		
time the nuclei of the white corpuscles are faintly tinted, so as to facilitate their recognition		
and counting; but no means is afforded for discriminating between the different varieties.		2.55
METHYL ALCOHOL, pure, in hermetically sealed glass phials containing 15 cc.		3.00

#### Staining Material in Solution

These solutions are made in every case in accordance with the author's latest formula, and from Gruebler's dry stains. Because of the instability of many of these solutions, we cannot guarantee their performance unless they are used promptly after delivery. We recommend the purchase of dry stains and the preparation of solutions in the laboratory, as the most satisfactory and economical method. The solutions listed below are those for which we have most demand and are kept in stock ready for immediate delivery. Others made promptly to order.

to other.	Author	25 Grams	100 Grams
AMMONIA WATER-GENTIAN VIOLET	Weigert	.28	.45
ANILINE WATER-GENTIAN VIOLET	Gram	.25	.45
BIONDI-EHRLICH-HEIDENHAIN'S TRIPLE MIXTURE		.30	.60
BISMARCK BROWN, saturated aqueous solution		.20	.35
" BROWN	Weigert	,25	.45
" BROWN, saturated alcoholic solution		.30	.60
BORAX- CARMINE	Grenacher	.20	.30
" CARMINE, alcoholic	Grenacher	.30	.55
CARBOL-FUCHSIN. (Gabbett's Solution I.) For use in staining tuber-			
culi bacilli in connection with Gabbett's Methylene Blue	Ziehl-Nielson	.25	.40
CARBOL XYLOL, for clearing	Weigert	00	.20
CONGO RED.		.20	.35
CONGO RED SOLUTION in diluted alcohol.		.30	.55
EHRLICH, TRIACID SOLUTION, for neutrophile granules		.45	.80
" TRIPLE MIXTURE, for eosinophilous cells		.60	1.10 .45
EOSIN, BLUISH "YELLOWISH, saturated alcoholic solution		.25	.40
" YELLOWISH, saturated account solution		.30 .20	.40
		.40	.75
EOSINATE OF METHYLENE BLUE	Jenner	.40	.10
in connection with Carbol Fuchsin		.25	.40
CENTIAN VIOLET saturated aqueous solution		.25	.45
GENTIAN VIOLET, saturated aqueous solution		.25	.45
" VIOLET.	Ehrlich	.25	.45
GIEMSA'S STAIN. For use in staining malarial parasites. Equal parts of	Emmen	0	*110
Azure II and Eosin solution ready for use		.30	.50
GOLDHORN, Polychrome Methylene Blue.		.45	1.50
" "One-Solution"		.60	1.65
HAEMATOXYLIN, concentrated	Delafield	.35	.60
" IRON, Solution No. 1	Heidenhain.	.20	.35
" IRON, Solution No. 2	Heidenhain	.30	.50
" IRON, Solution No. 2		.40	
HASTING'S STAIN		.50	1.25
LODINE COLUTION	Gram	.20	.35
JENNER'S EOSINATE OF METHYLENE BLUE		.40	.75
LEISCHMAN'S BLOOD STAIN		.30	.75
METHYLENE BLUE, for bacillus	Loeffler	.25	.45
"BLUE, Acetic acid, for diphtheria bacillus	Neisser	.25	.40
BLUE, (Soapymethylene blue)	Nissl	.30	.50
BLUE, Gabbet S	0.11	.25	.40
BLUE, Polychromatic	Goldhorn	.45	1.50
DLUE, Saturated alcoholic Solution		.50	1.00
BLUE, saturated aqueous solution		.40	.35
NEUSSER'S STAIN		.20	.35
PAPPENHEIM STAIN. TINCTURE FOR STAINING ELASTIC TISSUE.	Weigert	.55	1.00
		.20	.35
VAN GIESON SOLUTION		.35	.65
WRIGHT'S STAIN, guaranteed		.50	*00
ZIEHL-NIELSON CARBOL FUCHSIN		.25	.40
The state of the s			****

#### Reagents for Serological Work

These reagents are furnished in original packages only and are manufactured by the H. K. Mulford Company.

	Size pkg.	Per pkg.
AGGLUTINATING SERUM, Cholera.	1 grm.	2.00
" SERUM, Typhoid " SERUM, Paratyphoid, "A"	I grm.	2.00
" SERUM, Paratyphoid, "A"	1 grm.	2.00
" SERUM, Paratyphoid, "B"	1 grm.	2.00
ANTIHUMAN HEMOLYTIC AMBOCEPTOR PAPER	10 tests	3.00
ANTISHEEP HEMOLYTIC AMBOCEPTOR	l cc.	
" HEMOLYTIC AMBOCEPTOR PAPER	10 tests	3.00
ANTIGEN-NOGUCHI	10 tests	$\frac{3.00}{2.00}$
BORDEN OUTFIT for Serodiagnosis of Typhoid Fever.	10 tests	3,50
BASS TEST for Serodiagnosis of Typhoid Fever.	Outilt	2.50
NOGUCHI REAGENTS, Antigen and Amboceptor.	10 tosts	5.00
Trode Coll telascillo, integer and imboccpion	TO CESTS	9.00

## Kahlbaum Collections

Kahlbaum collection of 200 different Carbon combinations, in stoppered glass specimen vials with foot, each containing from 15 to 150 cc. of material. Imported to order only. Price "duty free"	\$75.00
duction to the study of organic chemistry. Imported to order only. Price "duty free"	9.00
of Carbonic Acid. Imported to order only. Price, "duty free"	52.75 4.80

### Liquified Gases

Liquefied Gases, in glass tubes for demonstrations, Kahlbaum. Each tube furnished in a velvet lined case. Imported to order only.

Ammoniak (Ammonia)		Suty Free
Chlor (Chlorine)		3.20
Cyan (Cyanogen)		5.12
Kohlenoxysulfid (Carbon Oxysulphide)		5.12
Kohlensäure (Carbon Dioxide)		4.80
Methyläther (Methyl Ether)		3.84
Methylchlorid (Methyl Chloride)		
Nitrosylchlorid (Nitrosyl Chloride)		
Phosgen (Phosgene)		
Salzäsure (Hydrochloric Acid)		3.84
Schweiflige Säure (Sulphur Dioxide)		2.56 5.12
Schwefelwasserstoff (Hydrogen sulphide).		F 10
Stickoxydul (Nitrous Oxide) Stickstofftetroxyd (Nitrogen Peroxide)		. 5.12
Suckstonienowyu (Miniogen Peroxide)	****	. 4.40



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