THE A·LIETZ COMPANY SAN FRANCISCO U·S·A





CATALOG 15TH EDITION



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MANUFACTURERS OF

ENGINEERING, SURVEYING, MINING and NAUTICAL INSTRUMENTS

DRAWING MATERIALS FIELD EQUIPMENT



THE A. LIETZ COMPANY

Established 1882

MAIN OFFICE and SALESROOMS: 61 POST ST. FACTORY: 692-634 COMMERCIAL ST. SAN FRANCISCO, U. S. A.



EXTERIOR OF THE A. LIETZ CO. SALESROOMS 61 Post Street, San Francisco, U. S. A.



INTERIOR VIEW OF THE A. LIETZ CO. SALESROOMS

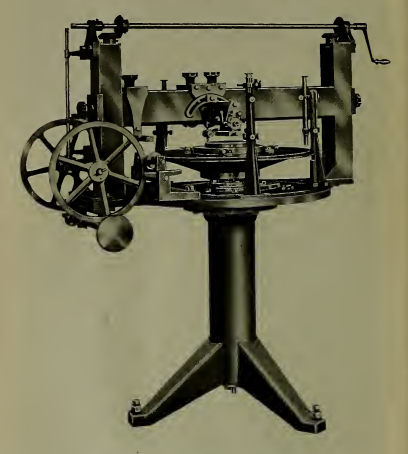


THE A. LIETZ CO. FACTORIES

SAN FRANCISCO, U. S. A.

CIRCULAR DIVIDING ENGINE

Built by A. Lietz Co. for the Graduating Department



We are in position to regraduate the arcs or circles of all makes of surveying instruments; also sextants, octants, protractors, etc. Prices on application.

PREFACE

The articles manufactured by this Company are quoted at prices consistent with their quality of workmanship and material. We endeavor to place before the public the very best that can be produced or obtained, without imitating in shape or design the products of other makers. All our articles are of the most recent standard, with every known improvement.

The manufacture of American engineer's instruments constitutes an industry of National importance, inasmuch as the construction of them is of specific American origin; which has made it possible from the beginning (in about 1832) to accomplish engineering problems with that amount of speed and obtain results within the limitations of accuracy which characterizes many of our American industrial problems.

It is realized that those American manufacturers who have devoted their efforts to the construction of first-class instruments only have been the pioneers in establishing the standardization of the American engineer's instruments of today.

It is also realized and fully established by experience that the first-class instrument is in any and every instance the most advantageous to use.

Economic efficiency can only be obtained with the use of first-class instruments which are kept in good working condition by keeping them out of the hands of the ordinary mechanic, who frequently attempts to make repairs which can only be executed by the manufacturer.

Lietz Transits, Levels and Alidades are precise, sensitive and strong and assure their purchasers a lasting satisfaction in the field and as an investment.

Quality evidenced since 1882.

THE A. LIETZ CO.

NOTA

Este manual reemplaza las ediciones anteriores de nuestro catálogo y está cuidadosamente revisado y corregido a la fecha.

Al formar pedidos guiados por el catálogo, sírvanse mencionar el número, nombre y la medida del artículo. Al telegrafiar pedidos por instrumentos de agrimensura, usen palabras de clave, para comodidad.

Nuestros precios son F. O. B. San Francisco. Transportación de mercancías enviadas a vistas ó para su examen, es a cargo del cliente.

Sírvanse tener cuidado de mencionar el Distrito y Estado al dar su dirección, haciéndola en cada caso tan clara como sea posible.

No cobramos los empaques, con excepción de embarques para el extrangero que requieran cajas especiales y cuidado. Cuando no recibimos instrucciones especiales, usamos nuestro propio criterio acerca de la manera de embarcar y pagaremos anticipados los gastos de transportación si así se desea, agregando esas sumas a la factura.

Garantizamos todas las mercancías manufacturadas por nosotros, y cualesquier artículos que no resulten satisfactorios pueden devolvérsenos y nosotros los cambiaremos gustosos. Si no estuvieren satisfechos, sírvanse escribirnos.

Nuestra política es satisfacer a nuestros clientes, porque creemos que los clientes satisfechos son nuestro más alto caudal.

De acuerdo con las reglas de Express Company, un instrumento de agrimensura, cuidadosamente colocado en su caja y en una caja de empaque, es despachado como mercancía y se cobra "tarifa sencilla." Triple tarifa es aplicada si no se observa esa precaución. Por consiguiente, el cliente no deberá omitir conceder extricta atención a esta regla y evitarse cargos excesivos.

Cajas de empaque para instrumentos de agrimensura, son proporcionadas por nosotros a muy bajo costo.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A.

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THE A. LIETZ COMPANY

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NOTICE

This manual supersedes the former editions of our catalogue and is carefully revised and corrected to date. Kindly destroy old issues.

When ordering from catalogue please give numbers, the name and size of article. When telegraphing orders for surveying instruments use code words for convenience.

Our prices are F. O. B. San Francisco. Transportation on goods sent on memorandum, or for examination, is at the expense of the customer.

Please be careful to add the county and state to your address, making it, always, as clear as possible.

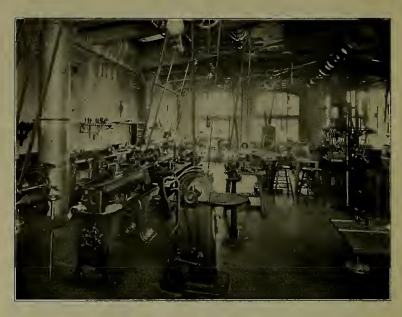
We make no charge for packing, except on foreign shipments requiring special cases and care. Unless otherwise ordered we shall use our best judgment in the way of shipping, and will prepay transportation if desired, adding amounts to your invoices.

We guarantee all goods sold by us, and any articles which do not prove satisfactory should be returned to us, and we will cheerfully rectify or replace.

It is our policy to please our customers, believing that satisfied patrons are our highest asset.

According to the rules of the Express Companies, a surveying instrument, carefully placed in its case and in a packing box, is shipped as merchandise and charged at "single rate." "Three rates" will be charged if this precaution be not taken. The customer should not omit, therefore, to pay strict attention to this rule and avoid unnecessary overcharges.

Packing boxes for surveying instruments are furnished by us at a nominal rate.





VIEWS OF OUR MANUFACTURING DEPARTMENT

DESCRIPTION OF

THE LIETZ INSTRUMENTS

Including Remarks on Their Use, Handling, Care,
Preservation and Adjustments

THE ENGINEERS' TRANSIT OR THEODOLITE

In reviewing the different parts of the transit and theodolite, it will answer our purpose to include them, for the present, under one head, using both terms as synonymous—the word theodolite having been defined as an instrument of angular measure, possessing two graduated circles, normal to each other, which during manipulation are set in horizontal and vertical planes respectively. Authorities say that it is generally believed that the word theodolite (theodolith) is a combination of $\theta\epsilon a$ sight, $\sigma\delta os$ road, and $\lambda\iota\theta os$ stone, and that in order to understand this derivation it must be known that formerly all supports upon which theodolites were placed were made of stone. This meaning, however, seems somewhat ambiguous, and other derivations have been sought. The etymology of the word is uncertain.

In classifying there appear two distinct groups of theodolites: the simple theodolite, in which the lower clamp and tangential movement is neglected; and the repeating theodolite, possessing the double horizontal movement on spindle and plate, which is the principal feature of all complete field instruments made for the engineer at the present time.

The various parts of the transit or theodolite may be grouped under the following heads, viz.:

Beginning from the base-plate we have:

- I—The tripod connection with the leveling, plumbing and centering apparatus (Page 10);
- 2—The centers (Page II);
- 3-The graduated plate and verniers (Page 11);
- 4—The compass and variation plate (Page 13);
- 5—The standards with the vertical arc and its movements (Page 15);
- 6—The gradienter (Page 16);
- 7-The spirit levels (Page 16);
- 8—The telescope (Page 17).

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

1. Tripod Connection

This is effected by the ordinary screw method, which has proven to be the most popular among the engineers of today.

Leveling Screws

As these are used more than any other part of the instrument, it is evident that they should be very durable. Those of the Lietz make possess a very deep thread, rounded a little on the edge, which insures a very smooth motion and greater durability than sharp-edged threads. The screws are made of composition metal.

The lower construction of the transit is made with the view of affording the greatest steadiness under all conditions.

The whole construction of this part is intended to insure the absolute steadiness of the instrument, and to give it rigidity even in a strong wind; and, since this is one of the prerequisites of an instrument of precision, we have laid particular stress upon our leveling arrangement, which is of the most approved modern design.

For instruments of the greatest precision, as those used in triangulation or geodetic work, it may be an advantage to arrange the base with three leveling screws instead of four. These changes will always be made upon application. While the ordinary complete transit is more compact and of greater utility with four screws, in a specially designed instrument for geodetic work it will always be well to consider the advantages of the three-screw system.

Shifting Center for Facilitating Plumbing and Centering

All our complete instruments are furnished with shifting plates for the purpose of setting them precisely over a point, after having approximately done so by the tripod legs. This arrangement is of the greatest utility to the field man, and we are convinced that those who have adopted it will never again dispense with it.

While it does not make the instrument less rigid or portable, it is so easily manipulated, and becomes a great labor-saving factor. In order to center the instrument accurately, two of the leveling screws require a slight loosening, when the transit may be shifted upon the tripod until the center of the plumb-bob is directly over the point to be occupied. The screws are then turned down and the instrument leveled up in the usual manner, when it will stand as firm upon its base as required.

MODERN ENGINEERS AND THE A. LIETZ COMPANY SURVEYORS INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

2. The Centers

In manufacturing this all-important feature, the very backbone of the instrument, too much care and attention cannot be bestowed.

It is essential that both of these metal axes should have the same absolute center as the graduated plate and the horizontal telescope axis, whichever way the instrument may be turned. This is accomplished by the A. Lietz Company by making this detail a specialty. The carefully chosen material for the vertical axes, the exact method of turning and fitting them, and the precision reached in the manner of centering them, together with the subsequent scrutinizing test to determine the slightest eccentricity, have accomplished results as perfect as mechanical means and human ingenuity can achieve.

Eccentricity has been a source of annoyance and error to the engineer, to determine same a number of practical methods have been invented and put to use.

But with our modern transit, if used with ordinary care, this source of error has been eliminated, or at least reduced to the lowest possible minimum.

3. The Graduated Plate

We have now come to the most essential part—the very soul of the instrument. It is needless to dwell upon the necessity of an accurate graduation; it is self-evident, and it becomes the instrumentmaker's pride to make it so.

We guarantee our work in this particular as perfectly reliable, the graduation lines straight, thoroughly black and of uniform width.

The plate is accurately centered and free from eccentricity, as already explained. Illustrations shown on pages 48 and 49.

The horizontal circle is graduated from 0 to 360 degrees, with two sets of figures running in opposite directions (unless ordered differently). They are large and distinct, and, to avoid errors in reading, the figures of these two sets, and those on their corresponding verniers, are inclined on opposing slants, thus indicating the direction in which the vernier should be read.

We recommend graduations on a solid *silver* ring, as that metal offers many advantages for the purpose—in fact, its great permanency and smoothness render it the only satisfactory surface for fine graduations.

It is customary with us to graduate circles so that they may be read to single minutes or thirty seconds of arc. We make any degree of refinement called for, but our manufactured goods are always on hand in the two vernier divisions named.

The Vernier

This consists of a small sliding scale, movable upon a larger one, so graduated that n parts thereof shall include either n+1, or n-1 parts of the larger scale. The scale may be applied to either straight lines or arcs, and aids to determine the smaller divisions of measure between the lines on the larger scale. See illustrations Pages 48 and 49.

A tedious method for measuring small values of arc by means of concentric circles was given in the early part of the sixteenth century by a Portuguese, Pero Nuñez (Nonius), and after him the name of nonius is still applied in European countries to what we exclusively call a vernier here. This term was justly given it in honor of the Dutch captain, Peter Werner, who gave to the scale the sliding shape in which we now apply and use it practically. Signing himself "Pierre Vernier" in a discussion of the "Nonius," written by the inventor in the French language and published in Brussels in 1631, gave rise to the term we now almost universally employ.

The graduations on a vernier are usually so made that n divisions thereof shall equal n-1 divisions on the circle.

It becomes a simple problem to determine the value of n from the following equation:

Let
$$l = \text{length of one division on circle,}$$
 $l_1 = \text{length of a vernier division, it is evident that}$
 $l(n-1) = l_1 n$, or
 $n = \frac{l}{l-l}$.

The value of any quantity in the equation may then be readily expressed in terms of the other; $l-l_1$, or the smallest readable division, being equal to $\frac{l}{n}$.

It is customary to graduate the circles of the Lietz transits in 20-minute divisions, reading to either 20 or 30 seconds on the vernier. The value of n in these cases is $\frac{20 \times 60}{20}$, or 60 in the former, and $\frac{20 \times 60}{30}$, or 40 in the latter; or, in other words, 59 and 39 divisions on the circle will correspond to 60 and 40 on the vernier respectively. Instruments reading to one minute of arc are divided to 30 minutes on the plate; in that case 29 circle spaces are equal to 30 vernier spaces.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A

The verniers should be covered with glass to protect them from exposure, and for ease in reading they should be provided with ground glass shades.

Our verniers are in such position that the observer need not step aside in order to read them, for we place them ahout 30 degrees from the line of collimation.

The space between the circle and the vernier must appear, through a magnifying glass, like a fine black line. No accurate reading can be taken it the space appears wider than a mere line of *uniform* thickness under the revolution of the plate.

Clamp and Tangent Screws

All tangent clamps are of a recent superior design, the section of which is an even cross which together with a connecting piece between the spring case and tangent screw socket in the lower clamp insures an amount of rigidity heretofore unknown.

The tangent screws are made of a special alloy and have special 45° angle threads, which also insure continuous uniform wear and stability.

.4. The Compass

Lietz compass needles are made of the highest grade of permanent magnet steel; their shape is symmetric and the weights so proportioned as to give the best results. Our experience with the mariner's magnetic compass, which we manufacture for the United States Navy, where the highest degree of permanent magnetic force is required, has put us in a position to adapt this to our engineer's magnetic needles.

The closest attention is given to the center cap—which contains an agate setting—and to the pin upon which the needle rests, for the accuracy or sensitiveness depends principally upon these two details. These needles possess that degree of sensitiveness required in a high-grade instrument. A sluggish needle—one that will hang like a dead load—is not fit for the observation of a reliable azimuth.

The center pin must occupy the true center of the graduated circle, and must stand normal to its place. We utilize precise instruments with high magnifying power to obtain the absolute true position of the pin, in order to avoid all errors due to eccentricity.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

The *lifting arrangement* is applied with the view of raising and lowering the needle gently and gradually, as any sudden drop to the pin, or any quick action of arresting its motion, is sure to cause a rapid wearing of the point and the cap.

The compass is divided into 30-minute divisions, and numbered from 0 to 90 degrees in each quadrant from the north and south points. This is done to conform with the usual practice of surveyors in this country to record bearings in the four quadrants. But any desired method of numbering the compass, either from 0 to 180 degrees, or from 0 to 360 degrees, may be had upon application.

In order to record at once the true bearings in the field instead of the magnetic, the instrument can be provided with a variation plate, i. e., an arrangement for laying off the local deviation of the needle by a movement of the graduated compass ring, so that the indicated course of a line shall show at once its relation to the true meridian. It is so made that the variation may be laid off with precision to the minute, by the aid of the instrument's vernier.

This is done in the following manner:

Having set the plate vernier to zero, adjust the instrument and, with the aid of a good reading glass, place it in such a direction that the north end of the needle shall point to the zero of the compass ring, which latter must coincide with the little pointer provided for that purpose. Having carefully set the instrument thusly by means of the lower clamp and its tangent screw, which can certainly be done to the nearest minute of arc, we release the clamp of the plate and proceed to lay off the amount of the local deviation of the needle in degrees and minutes by means of the plate-vernier—to the right if the variation be east. The instrument is now again in a fixed position, the telescope pointing to the true north, or as much to the left of the needle as the magnetic variation is east. We now proceed to turn the ring until its zero shall coincide exactly with the north end of the needle, when every subsequent reading of the compass, in any position, will indicate the bearing of the vertical telescope axis from the true meridian.

This simple little device is fully up to the standard of accuracy required, for with care in setting the needle we can always obtain results correct within the nearest minute. We find that by this method the additional vernier, usually placed inside of the compass ring, becomes superfluous, as the plate and vernier of the transit are perfectly capable of taking care of the duties of this unnecessary accessory.

SURVEYORS INSTRUMENTS THE A. LIETZ COMPANY

The variation plate has proven a great labor-saving device, as the observed courses require no reduction to the true meridian subsequently. It is now almost universally called for; and for those practitioners with whom land surveying is a specialty we should, by all means, recommend it as an indispensable feature.

5. The Standards and Vertical Arc

The standards are so constructed as to give the maximum support to the telescope, commensurate with the size of the plate. They are light, but rigid and strong.

To avoid unequal expansion of the metal in the standards by exposure in the hot sun, which has a tendency to elevate one end of the telescope axis and to depress the other, vitiating the adjustment, they are now what we call "Torchon" finished. This finish, being a non-conductor of heat, reduces to a minimum this source of possible error, which, in very sensitive instruments, is of sufficient moment to be guarded against. Other parts of our instruments are also finished in the same manner, particularly Level telescopes, which we shall have reason to mention again hereafter.

The bearings for the telescope axis are made with extra care and attention.

The axes of the Lietz transit telescopes are cut to conical or cylindrical bearings. The advantage of this is very evident, in that there is less friction than by any other contact; and, in addition to that, it affords a much finer fitting by reason of its shape. But it is very essential that the hardest metal should be used for this purpose, as a material of insufficient hardness would soon wear, and the axes would become elliptical.

One of the standards is supplied with an adjusting device to regulate any inaccuracy in the motion of the telescope in the true vertical plane, when the centers of the instrument stand vertically.

One standard carries the arc for observing vertical angles, which may be either a full or a half-circle, as the customer desires. It is usually made to read to minutes, but may be graduated finer if so ordered. A clamp and tangent screw are provided on the right-hand standard, which are made like those already described for the horizontal movement. Every part of the vertical measuring apparatus is strongly and accurately made and fitted, to insure the best results in its practical application.

SAN FRANCISCO, U.S.A.

The Gradienter

The head of the tangent screw of the vertical arc movement is made somewhat larger, properly silvered and graduated into a number of equal parts on its circumference, the thread of the screw being cut with great precision, so that its revolution may be accurately recorded by the divisions of the micrometer head. See illustration page 69.

One complete revoluton of the screw corresponds to 5/10 of a foot of difference in level in 100 feet. Since the head is divided into fifty parts, it follows that one division equals a difference of 1/100 of a foot in 100 feet. We furnish this with a movable head admitting a zero setting.

With this attachment grades may be established very quickly. is only necessary to set the screw head to zero, level and clamp the telescope, and turn the screw up or down as many spaces as there are hundredths of a foot of rise or fall in one hundred feet of the grade to be laid out. With the small scale over the screw thrown back, the gradienter is used as an ordinary tangent screw. It is one of the most useful accessories, is easily applied, and adds nothing to the weight of the instrument.

This attachment is also useful in the determination of horizontal distances, it being obvious that the difference in rod reading between two complete revolutions of the screw will indicate at once the distance of the rod from the observer. Where the ground is level, or nearly so, the simple difference in rod reading will suffice; but when this is not the case, the necessary corrections will have to be applied to obtain the true horizontal distance.

7. The Spirit Levels

We have already noted that for our purposes we use the very best article obtainable.

An instrument of precision, capable of measuring delicate differences, requires delicate and sensitive levels. This is so obvious that we ought not to call attention to it here, were it not for the fact that we are frequently approached by engineers who wish to impress upon us the idea that this or that make of instrument met with their approval because its bubbles would stay in place when once adjusted. For this reason we want to repeat that it is no claim for superiority of a spirit level because it works sluggishly. An engineer in the field must know when his instrument is absolutely level, and its bubbles should indicate to him at once when this is not the case. If they do not do so, then

MODERN ENGINEERS AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S.A.

the instrument does not come up to the required standard of a precise tool. It would hardly do to place a carpenter's level on a transit, yet we have no doubt that its excellent qualities of remaining stationary would find admirers.

There is, of course, a limit to the degree of sensitiveness, and that we never exceed, adapting it in all cases to the work demanded of the particular instrument in hand.

Our levels are ground to the proper curvature, and each is carefully tested upon our *level tester* before it is attached anywhere.

The telescope can be fitted with reversible level if desired.

8. The Telescope

We have now reached another most essential feature of the instrument—that which may be compared to the head of the body, containing the delicate organ of sight—the lens.

The Lenses

We have already called attention to the fact that our optical accessories are the finest made and that we take great pains to obtain the best article for the purpose.

Without going into the detail of optical mathematics and formulæ, that can be readily found in any textbook on physics, we all know that it has been the constant aim to produce lenses as free from spherical and chromatic aberration as it is possible to make them. The lenses of the Lietz telescopes are an achievement in theoretical and practical science of which it would be interesting to make some explanation had we the space to give to it.

The optical powers of the telescope are in perfect keeping with the accuracy of the centers, graduation and spirit levels, insuring a complete reliability and harmony in every part of the instrument for the most refined surveying work.

The eye-piece (always erect unless specially ordered) is so arranged as to permit its easy removal, if necessary, by simply unscrewing it. In replacing, it should always be well tightened up. It is movable in and out by a revolving motion, turning the cap about one-sixth of a revolution backward or forward, comprising the most practical and efficient method.

We shall now describe in a few words the mechanical construction of its other parts.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

Other Parts of Telescope

The slide, to which the object is attached, fits directly in the outside or body of the tube. Particular attention is paid to this part to prevent even the slightest shake, and still procure an equal and sure motion, which is absolutely necessary, as no true adjustment of the line of collimation is possible otherwise. The motion is given by a spiral rack and pinion.

The sliding tube is protected from dust and dirt by an exterior metal cylinder, called the *slide protector*.

A sun shade is provided for the objective, which should always be attached, as the telescope, when focused to mean distance, is balanced with it; and a cap is provided for the protection of the objective when not in use.

The cross-wire frame is suspended in the tube by four capstanheaded screws, by which it is adjusted, the frame being so constructed that the cross-wires cannot be torn, in case the adjusting screws are tightened too much.

The *spider web* used for our instruments is properly treated to avoid all twist, and to prevent its lengthening and becoming crooked in damp weather; it cannot become loose, as it is well secured.

For mining and tunnel transits we can provide proper means for illuminating the cross-wires—an arrangement that is readily supplied upon application.

Stadia hairs are placed in our transits (and levels) when ordered. We have superior facilities for setting them with great precision to any desired ratio between distance and rod reading. It is customary to place them so that they shall read I foot on the rod for a distance of 100 feet, and to this measure we always have them in our stock on hand.

The stadia hairs may be fixed or adjustable. We advise the fixed, as they are less liable to change their distance. In an adjustable set the observer is never certain that the position of the wires has remained unchanged. We have constructed a delicate optical and mechanical apparatus for fixing stadia hairs accurately to any proportion; and by means of our powerful telescope, which has superior optical qualities, we can safely say that, with proper care and a little experience in that method of measuring, very satisfactory results may be obtained. The facilities for measuring across inaccessible places, and the speed with which it enables one to get distances, has brought this method into deserved prominence with our engineers. For topographical surveys it is indispensable.

MODERN ENGINEERS AND THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

When purchasing a new instrument, it is advisable to get one that has fixed stadia wires, which increases the cost only slightly, while a greater charge is made to put them into a transit or level sent to us subsequently.

In sighting with the telescope it is of considerable advantage to have it reversible, and our transits are made so as to allow this free revolution in a vertical plane. The telescope balances accurately when in focus to mean distance, the friction in the bearings being shaded to such a degree of nicety that it shall neither work too hard nor too loose—a feature which ought to have very close attention.

General Remarks About Telescopes

When selecting or examining an instrument, the engineer should be particularly careful to test the qualities of the telescope.

It should have sufficient magnifying power to correspond with the finer qualities of the graduation, axis, centers, spirit levels, etc., of the instrument. There can be no doubt that the excellencies of each detail must compare with that of any other.

Now, by using a low-power telescope, the defects of an inferior instrument may be hidden, or left undiscoverable. We lay the greatest importance upon these facts, and for this reason call particular attention to them.

We have found that the power of first-class instruments should be about twice as many diameters as the length of telescope expressed in inches.

In another place we have added a practical method for finding the magnifying power of a telescope.

We have already pointed out the importance of perfectly centering the lenses, especially the objective. If this is not properly attended to, the adjustment can never be perfected for long and short distances.

We have heard many complaints of various makes about the change in adjustment, and after careful examination we have found that the adjustments remained intact, but that the fault lay in the objective, which had not been correctly centered. We take great pains to center our object glasses perfectly, and to insert the lenses in such a manner that if taken out they may be replaced in the old position. It is not advisable for engineers, however, to take these lenses from the cell, as their cleaning may be effected without removing them.

Reverting again to the magnifying power of telescopes, it may be asserted that an increase thereof reduces the field. This is no defect,

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

if the size of the latter is retained large enough to admit of stadia lines so placed as to read 1:100. We often leave the field much larger, however, in which case there appears just a slight dimness at the extreme border; this is unimportant, for it does not retract any of the virtues of the glass, and possesses, if anything, an advantage of finding an object more readily.

The quality of some of the telescopes of our best makers has often been questioned by competent engineers on account of a peculiar haze ascribed to the glass. This was found to be caused by a small film of moisture, which settles between the crown and the flint, and is not visible to the naked eye. We have been convinced, by advising with our optician, that the crown and flint glasses should always be connected with balsam. This does not decrease the amount of light, as formerly thought, but, on the contrary, it has advantages of clearness, in that it prevents foreign matter from settling between the lenses, which always destroys the image; the refrangibility, too, is under more favorable conditions in the balsam.

Securing Stability of Adjustments

This is accomplished by having properly alloyed metals, which are treated by a heating process before the finer fitting is done—thus removing all strain. We have also special collimating apparatus whereby we test the completed instrument under various temperature changes in regard to stability of adjustments.

Extra Accessories for the Transit

There are a number of additions made for transits used for special purposes, and these we keep on hand, and supply them when called for.

In fact, any of the accessories, not usual in the ordinary complete field instrument, will be made as an extra if our patrons will notify us.

For the *salar attachment* and side telescope necessary fittings are provided. Complete descriptions of these attachments will be found on pages 90 to 93.

The Finish

The various parts of Lietz instruments are finished with preparations which have been developed to reduce the coefficient of expansion and contraction to a minimum and at the same time add to their neat appearance.

Size of Transit

The dimensions and proportions of the several parts of the transit are given in Part II of this catalogue, where the different sizes and varieties of instruments made are described more in detail.

SAN FRANCISCO, U.S.A.

Packing

This is not at all an unimportant feature. Our transit is easily taken from the tripod and set upon a wooden slide. Nothing is taken from the instrument except the shade—it remains a complete whole from the base-plate to the top of the telescope. The board slides into the box with the transit in an upright position, with the clamps secured to keep it from turning. The door may then be locked, and the instrument is absolutely safe, with the least effort of packing and adjusting in the box.

Rubber cushions are provided at the hottom of the case, to take up any sudden jar or jolt to which it may be exposed during transportation.

The Tripod

We have adopted the new form of *split leg*—a construction which combines the greatest stiffness and strength with the least weight.

The very best white ash is chosen and carefully worked. Instead of fitting the leg between two brass cheeks, we fit one cheek in the leg. In the older construction it frequently happened, in drawing the bolts closer to tighten a loose leg, that the cheeks would spring the plate, or weaken the screws that hold it. This is entirely obviated by the new arrangement of these parts, for the tightening can no longer affect the plate in the least. While in the former the leg would only fit at the lower part of the cheeks when drawn in by the bolt, it will always fit the whole surface of the cheek in the plan we follow, and after ten years' use it will be just as steady as when new.

The *shoes* are made on a gradual taper to a sharp point, and securely fastened to the leg. They are provided with a projection for pressing upon with the foot when setting up.

The large transit and the level fit the same tripod. The base plates and tripod heads of Lietz Instruments are of a diameter which insures extra stability in the set-up. The design of the tripod head secures protection by a circumferential ring against damage caused by rough handling.

The desire for greater stability in the set-up has induced us to adopt a larger and heavier tripod for the Lietz 6½" transit and 18" Wye and Dumpy Levels than what is generally used with instruments of other makes and similar size.

We are, however, prepared to furnish upon application the lighter weight tripods as heretofore, the weight of which is about 9 pounds.

LEVELING INSTRUMENTS

Lietz levels are manufactured in two different types, which we aim to keep constantly in stock, the Y-level and the Dumpy level.

In the manner of making these instruments, much that has been said of the transit will hold good here, and need not be repeated.

The three main qualities to be secured in a level are: stability, a sensitive bubble and a powerful telescope.

To secure the first, we need only refer to the solid construction of the star-shaped casting through which the leveling screws operate, already described in speaking of that feature in the transit.

The center, or spindle, is long, and is continued through the clamp up to the bar, which enables us to bring the center of gravity as near as possible to the tripod head. Great care is exercised in fitting the center to the socket, and, being made of the hardest composition, it must be apparent that it is an utter impossibility to wear out these parts, even by years of constant use. The liability of bending the spindle, so common an accident with instruments having soft centers, and the fretting of the same, also likely to happen at times, is altogether avoided.

The reasons for having a *sensitive bubble* have also been carefully set forth heretofore. Accurate work cannot be done with a sluggish bubble. No matter how much the virtues of the staying qualities may be extolled, they are not fit for refined work if they do not answer the slightest touch of the leveling screw. If you can give a screw a twist or two before the bubble loses its peaceful equanimity, the work in hand would not be likely to inspire any great confidence.

A refined level of this character, however, will only do good service in an instrument having perfect steadiness and a powerful and sharply defining telescope. If placed in a level so constructed as to be top-heavy, or in one whose center is frequently exposed by being a part of the tripod head—and therefore liable to collect dust both on the cone and in the socket, introducing sources of error after every detachment—then it will indeed prove very annoying, should an active bubble accompany such an instrument. These structural defects are probably the cause why many of our engineers are prejudiced against sensitive levels, and prefer a sluggish or dull one. We can only assure the reader again that a lively bubble, even if a little out of center by

MODIEN ENGINEERS AND THE A. LIETZ COMPANY REFERENCE INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

reversing the instrument, will still accomplish better results than an inactive one—one that gives the instrument an appearance of steadiness, which in reality it is far from possessing. An engineer only deceives himself if he trusts to a slowly acting level, which gives apparent satisfaction by concealing the errors that a sensitive one would soon indicate. A precision instrument never suffers by having its qualities exposed by a high-grade bubble.

The level telescope should have power and definition. It is hardly necessary to make that statement, after all that has been said on this subject in a previous chapter. It has been our earnest endeavor to obtain these results, without increasing the dimensions of the telescope and the other parts of the instrument beyond the proper limits for steadiness and portability. A length of eighteen inches we have found to give the most advantageous results. Experience has shown us, that although an increased length adds to the magnifying power, it would only be of value if the other parts of the instrument were enlarged in proportion, which, on the other hand, would make it too heavy for convenience in carrying and offer more surface to the wind, thereby reducing steadiness. We believe that with our 18-inch level even the most extensive requirements in engineering are fully met.

Our new and improved eye-piece, and the use of an objective of proper proportioned diameter, enable us to obtain a magnifying power of 33. An increase of diameter adds very little to the weight of the telescope, and does not require a longer bar and larger plates, as an increase in length necessarily would, to retain steadiness. An aperture of 13% inches, used to its full value, affords a high illumination with the above-mentioned power, as the tube is large enough to let all the rays proceeding from the object glass pass through to the field of view.

The diameter of the aperture of the object glass divided by the power, gives the diameter of the pencil of light entering the eye. In our telescope we obtain, therefore, $1\frac{3}{8} \div 33 = \frac{1}{24}$ of an inch, which shows that power and brightness are in accordance with optical law. To force the power beyond these limits we cannot conscientiously do, as that would be allowable only under certain circumstances—such as a perfectly clear atmosphere with a strong illumination of the object.

The collars, upon which the telescope rests in the Ys, are made of the hardest bell metal, and admit of a position in either direction, that is, the telescope is reversible. The very first requisite is that these collars must be of exactly equal diameter and perfect cylinders. If this

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

be not the case, the line of collimation will not be parallel to a tangent of the bubble's curve at its highest point, when the latter indicates a horizontal position, and, for this reason, a true level cannot be obtained with such an instrument.

It is very often believed that in the course of adjusting the Y-level, by reversal of telescope and revolving on center, the bubble will indicate any inequality of the collars, but this is by no means true. If the Ys are both filed out to the same angle (this is generally the case, or at least very nearly so, as most makers file them out by means of gauges), the *inequality* of the collars may be quite appreciable, and yet the instrument will be adjustable in all its parts; in other words, it may be so adjusted that the bubble on all reversals in the Ys and revolutions on center will always give the same reading at both ends, that is, indicate a true horizontal position. A final test is necessary, therefore, after the instrument is properly adjusted, to ascertain the equality of the collars. This will be mentioned further on under the head of adjustments.

Similar causes for error are introduced if a particle of sand lodges between the collar and Y, which illustrates the necessity of keeping these parts free from all dust and dirt.

It is readily demonstrated to what considerable difference any slight inequality in the diameters of the collars may give rise to, but the space here will not permit of a mathematical discussion of the subject.

We have carefully explained this defect, owing to the conviction on our part that it is a much more common one than is generally suspected. Numerous cases have come under our observation where this fault existed in a remarkable degree. And in the perusal of many works on engineering and surveying, we have noticed very few that call attention to this material defect, and still less that give a correct test for it.

We are aware that accurate leveling may be done with a level out of adjustment, if the utmost precaution is taken to have equi-distant fore- and back-sight. But looking at it from this point of view, why not use the dumpy level then, instead of the more costly Y-level?

The Torchon Finish is made to give the instrument an elegant appearance, and yet obtain all the qualities alluded to in a previous discussion of the same subject.

The level telescope is supplied with a slide protector and with a

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A

sunshade; the latter should always be put on to balance it evenly. A cap is also provided for the objective and a shutter for the eye-lens.

In all other matters the transit details obtain here also.

Fixed stadia wires can be supplied, set to read 1:100, for which an extra charge is made if ordered, unless included in price stated.

The center movement is checked and regulated by a *clamp* and *tangent screw*, exactly similar to those of the transit.

Other useful accessories are attached, but any feature not usually found in the Y-level must be ordered beforehand.

We are likewise in a position to make, but upon order only, levels of precision for the most exact work that the geodetic surveyor is called upon to perform. These are provided with all the delicate details that such an instrument must possess. We invite correspondence upon the subject of geodetic instruments, and will cheerfully furnish prices after consulting with our patron upon the nature and character of the instrument required.

The packing in the case has been made so as to assure safety in transportation, with the least trouble and inconvenience to the operator. The level is taken from the tripod and is let down to stand upright in the box, when the closing of the lid holds everything firmly in place. In all minor details the level box is similar to the transit case, every means being employed to insure absolute safety.

The Dumpy Level

In this instrument the aim has been to construct it in such a manner that it shall be as compact as possible by dispensing with certain features of the Y-level not absolutely necessary in order to do good and reliable work.

The principles governing its construction are the same as those that obtain in the more elaborate Y-instrument.

The telescope is permanently held by two vertical arms attached to the level bar, and cannot be taken therefrom. The level tube rests upon these arms, over the telescope, and is also fixed. The telescope tube is thereby brought as close as possible to the tripod head, which is a desirable characteristic. All the other features remain the same as in the Y-level construction.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

This instrument, which is almost exclusively used in Europe, has not yet met with that favor by American engineers which its simplicity and accuracy so justly deserves. This is due partly to its greater inconvenience in adjusting as compared with the Y-level, and partly on account of defective construction, inferior telescope and other neglected details, which usually obtain in instruments of this kind.

We are confident that a dumpy level possessing a good telescope, sensitive bubble and stability, will do *just as good* work as the more costly Y-level. While the adjustment of the latter is made more readily, the former will *retain* it longer.

Our dumpy level has a bronze center, an 18-inch telescope, and a sensitive level vial.

There is no clamp or tangent screw to this form unless ordered by the customer.

The stadia hairs may also be supplied to the dumpy level.

Other Levels on Sale

In addition to the high grade instruments described, we also keep on hand a supply of smaller and less costly goods for leveling. With these instruments work may be done by the ditcher, irrigator, contractor, grader, farmer, dike-builder, gardener, plumber, architect, forester and military man, sufficiently precise for many ordinary purposes, wherein great accuracy is not required.

For a more detailed description of these instruments, see Part II of this catalogue, containing a price list of articles on sale.

Alidades and Plane Table Outfits

We manufacture various sizes of topographers' alidades and Plane Table Outfits. Complete description and specifications will be found in Part II of this catalogue. See pages 108 to 119.

SAN FRANCISCO, U. S. A.

REMARKS

In the foregoing we have endeavored to give the reader a fair idea of the principal engineering instruments made by this firm. We desire to convince our future customers—our old patrons we have long since convinced—that we are building conscientiously upon scientific principles, that every part and detail has been carefully studied to meet the requirements of our engineering fraternity, of the climate, and of all those conditions that influence the shape and character of every feature of the surveying instrument. It must permit of all operations at the least expenditure of time, it must be compact, it must be light, it must be absolutely accurate, it must be rigid, it must be stable and it must possess strength. And wherever a possible improvement is suggested in any detail, it must be applied at once and tested as to its probable merits, and if it prove of value, no time must be lost in introducing it. These are the principles that have governed the manufacture of the articles which we have brought to your notice.

Improvements have always had our attention, without any regard of the expenses incurred in experimenting.

With the object constantly in view to make only the very best article that can be produced, and ever ready to introduce improvements and to experiment with suggestions that may lead to them, our instruments are held at a price that is commensurate with their qualities. Their values are rated by those current among first-class instrument makers; they are no more, but they are no less. We do not handle cheap goods, and the trade that we are most anxious to please is that willing to poy a foir price for o number-one article.

It was our purpose to describe in this catalogue only the instruments for which there exists the greatest demand, and for this reason we do not intend, at this time, to enter into any detail of the manufacture of other scientific apparatus that we are in position to furnish upon due notice.

Theodolites of the highest grade for the most exact purpose, reading with micrometers to the most refined division, are made upon order to any desired shape and design, and with every required accessory.

CARE OF INSTRUMENTS

The greatest source of danger to a delicate instrument is *coreless handling*. It is often subjected to violent usages for which there is absolutely no need. The rude way of manipulating its delicate parts; the unnecessary display of digital strength in operating a clamp; the

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

useless strain applied to the leveling screws; the careless manner of carrying it; the rough method of taking it out of its case, or replacing it; and the incautious closing of a lid or door of a box by force, before the instrument is somewhat adjusted to its position; all these are sources of danger that vitiate its adjustments and cause no end of trouble and expense. Although a well-made instrument is so designed as to stand many a shock without direct injury, any daily repeated abuse is sure to have its ill effect, from which your work must suffer.

As the usefulness of a transit or level may be preserved for many years by a little attention to details, we shall enumerate a few of the principal points which the engineer will do well to observe.

Always protect your instrument from rain by throwing over it a waterproof bag; and if it gets wet at all, clean it thoroughly after getting under shelter. It is not well to enter a hot room from the cold air, without giving it some protection. The condensing vapor settling on the metal and glasses is certain to give rise to injuries. It is always safe to place the instrument in its case before going into a warm room in winter. It is not well to leave your transit or level exposed for hours to the hot sun. Shade must be given either by a hood thrown over the instrument, or by an umbrella.

But accidents are liable to happen, and for that reason we have noted down a few remedies in case of an emergency.

The general tendency in the use of the screws is to overstrain them. This should never be done, especially with the cross-wire screws, which, when brought up too tight, are liable to constant change and loss of adjustment. The leveling and clamp screws, if overstrained, wear out sooner and may show fretting. If this takes place, they should be taken out and brushed with a little coal oil or benzine. The nuts are best cleaned by screwing a flat piece of soft wood through their apertures. In putting them together oil them slightly.

Fretting of the centers and of the telescope-slide will interfere more with a correct working of the instrument than any other part out of order. They should be watched, therefore, very closely, and as soon as any rough motion manifests itself, it should be remedied at once, if possible, by an instrument maker. If this cannot be had, and the fretting is in the slide, first scrape and then burnish down the place where it frets. It may also be ground slightly with oil and very fine pumice stone dust, which is best obtained by rubbing two pieces on each other. After grinding them a little, the tubes should be cleaned and placed together again with oil only; then move them in and out

SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

a number of times, wipe the oil off, and finally put them together when dry. Should the fretting occur in the centers (if properly made and constructed, so that they do not come apart in detaching the instrument from the tripod, this will never happen), employ the same means; and if this be not effective, place a washer, made of paper or a thin card, between the shoulders. This will cause a shake, making accuracy impossible, and will introduce errors of parallax in reading off, which is better, however, than to destroy the centers wholly. The best unguent for them is a very fine watch oil. Regarding our centers, we are fully prepared to assure our customers that no fretting will ever happen, as they are never exposed, and made with the utmost care.

The object-slide should not be oiled. Never, under any condition, use emery in trying to repair an instrument, as it cannot be removed again and will grind continually.

An efficient lubricant for leveling screws, clamps, pinions, etc., is well-rendered marrow.

If an instrument is upset, thereby bending centers and plates, do not turn it unnecessarily, as this will disfigure the graduation, but send it to a competent instrument maker immediately. There should be no delay in repairing defects.

In the matter of the tripod, it is wise to look to the screws that hold the legs frequently, and to keep them well tightened up; and to inspect the shoes, to see that they do not come loose. An instrument cannot be steady if there is any shake in the tripod, which is its support and must be firm in every particular.

The graduation is a very delicate detail to handle, and should be approached only with the utmost care. It is safe to leave this part to the instrument maker, and not to attempt to remove the plates, as they cannot be properly recentered without the aid of a testing apparatus. An exposed graduation may be cleaned with a little watch oil applied with the bare finger, taking care not to touch the edges while this is done.

To preserve the sensitiveness of the needle, the center pin must be prevented from becoming dull. The instrument should never be lifted without raising and arresting the needle, and if, upon letting it down again, the swing is too large, gently stop it when within a few degrees of its natural bearing. Every check and start must be made gently, never abruptly. Should the point become dull, it is best to send it to an instrument maker; if this be not practicable, a watchmaker may perhaps attend to it. It should be remembered, however,

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

that the point of poise must be centered—that is, occupy the center of the graduated circle. This cannot be done by a watchmaker, and is only to be relied upon if made in an instrument maker's shop.

If a needle is made of good steel, well hardened and properly charged, it will not often lose its magnetism; and if, when placed away, it is always brought to line in the meridian, it will retain, or even increase its polarity. If a needle has lost its magnetism it may be charged again with an ordinary horseshoe magnet; one of three inches in length will be suitable for this purpose. The operation is this: hold the magnet with the poles upward, then, with a gentle pressure, pass each pole of the needle from center to extremity over the opposite pole of the magnet, describing before each pass a circle with a diameter of about double the length of the needle, taking care not to return it in a path near the pole. If the magnet is strong enough, the needle need not be taken out at all, but by raising it against the glass and then passing the magnet over this, it will be charged sufficiently. After charging, the needle has lost its balance, which may be easily restored by shifting the balance wire on the south end.

The observer should always satisfy himself that there be nothing about his clothing, especially in the make of the buttons, that would have any influence upon the needle.

In the matter of the telescope, intelligent handling will do much towards preserving its accuracy and reliability for a long time. In cleaning any of the lenses, use a soft rag or chamois leather. If the glasses should become greasy, or very dirty, wash them with alcohol. The inner faces will seldom require cleaning, and it is not advisable to take the telescope apart too often, as it is likely to destroy its adjustment. If dust should settle on the cross-hairs, it is safest not to touch them. The only remedy that may be tried is to take out both the object-glass and the eye-piece, and to blow gently through the tube. This may remove the dust without injuring the threads, but it is quite a delicate operation.

Cross-hairs may be replaced in the field by the engineer. The spider web is cleansed from dirt by placing it in water for a few minutes. A little manipulation readily removes any particle that may adhere to the thread. After drying for a moment, adjust it to the diaphragm, previously cleaned from dust, and attach it by means of a little shellac. It requires considerable practice to do this nicely, for a spider's web, although quite strong, cannot be handled by clumsy

MODERN ENGINEERS AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S.A.

fingers without parting; but in the case of an emergency the engineer must try to do the best under all circumstances.

Referring again to the lenses, it is well to remember that in taking them apart, the centering is disturbed, and the engineer is not able to replace them properly, especially if they fit loosely in the cell, which is very often the case. The staining of flint-glass lenses is caused by the corrosion of the oxide of lead contained in the glass. This will generally occur when the lens is kept in a damp place for some time. In cleaning an object-glass, care should be taken not to rub it any more than necessary. Brush off the dust first with a camel-hair brush, and then wipe it carefully with a clean piece of chamois leather. If very dirty, wash it with alcohol or water and soft chalk, being careful to have the latter free from grit.

Considering that, in cleaning, each rub will destroy more or less of the fine finish of the lens, upon which depends the brightness and brilliancy of the image, the surveyor will be well repaid for his care in this particular.

Similar attention must be bestowed upon the eye-piece. With our high power eye-pieces, a motion of only three-sixteenths of an inch is necessary to allow for difference in eyes. As the sliding motion is for this purpose alone, it is not at all necessary to disturb it after it has once been properly adjusted, as long as the same person is using the instrument; even in packing it away in the case the eye-piece may be left so, as this extra extension is allowed for in the box. The cap is provided with a slide to protect the eye-lens from dust while the instrument is not in use; the engineer should never neglect to close this, and to cover the object-glass with its cap as well, as soon as the instrument is set at rest.

Repairs*

We are fully prepared to make careful repairs to all instruments, from the graduation of an arc or circle, and the straightening of a center or plate, to the setting of a simple screw. In this particular branch we have operated here for the last thirty-odd years, and have gained the fullest confidence of our people. We need only state here that we guarantee satisfaction to our customers in every way.

As we are located in California, separated by the breadth of the continent from our Eastern colleagues, we are necessarily required to

^{*}Experience has taught us that it is not wise to allow an ordinary mechanic to attempt instrumental repairs, as frequently resorted to in inland towns. It is always the case that this proves ruinous to the instrument, and subsequent repairs will be more extensive and expensive than if it had been shipped to the instrument maker at once. Express charges are of far less importance, and may be made very reasonable. See notice in front of this manual.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

repair instruments of almost every known make, and this has compelled us to procure the various requisites in the workshop for all emergencies. Today we are in the position to renew any part of an instrument, no matter where it was originally manufactured. money will be saved by sending directly to us, and we shall try to give our cus omers every satisfaction. Whatever is entrusted to us will be thoroughly overhauled and put in the best possible condition, unless specified orders are received to confine the repairs to certain details. As a general thing it ought to be left to our judgment as to what the instrument requires; it may cost a little more if you follow our advice in this particular, but it will certainly be more satisfactory in the end. It will save time, trouble and additional expense. In the course of our examination of an instrument needing repairs, we discover defects that could not be apparent to any one before its parts were separated and individually tested. What may appear of no consequence, and is therefore neglected, is quite likely to lead to all sorts of subsequent inaccuracies in your work. Years of experience in this particular line have taught us the advisability of urging this point upon our patrons.

Transits and levels should always be accompanied by the leveling plates; the tripod and head need not be sent. With compasses the ball spindle should be sent.

We advise our customers to pack their instruments carefully, when sending them to us for repairs, as they are liable to material injury if this precaution be neglected. The space in the box between the different parts—of the transit particularly—may be filled with soft paper wads to protect it from jars and blows. It is well to put the case in an additional box, a little larger in dimensions, in such a manner that the top of the case is plainly visible and its leather strap handy for carrying. The space between the case and the box may be padded with shavings, or some soft material to take up the shocks. Mark upon the top of the box in large, legible letters:

: THIS SIDE UP!! : : SCIENTIFIC INSTRUMENT, : : Handle With Care!'

And ship through a responsible express company, plainly addressed to:

THE A. LIETZ CO.,
632 COMMERCIAL STREET,

San Francisco, Cal.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S.A.

The name of the sender and his address, together with the value of the instrument, should also appear on the box.

This will insure comparative safety in transportation, which is a point that should be well observed by the engineer. And this precaution would also increase the responsibility of the carrier, in case the instrument had suffered during transportation.

When an instrument is sent to us for repairs, a letter or postal card should be mailed at the same time, to inform us of the fact, giving the necessary directions, and stating when the return is required. The receipt of the instrument will be acknowledged by us at once.

Kindly address all correspondence to salesroom, 61 Post Street.

ADJUSTMENTS

Adjusting an instrument consists in delicately moving to the right or left, and up or down, certain parts that must be either parallel or at right-angles to each other. This is done by slightly turning a number of capstan-headed screws or nuts by means of a small steel rod, called an adjusting pin. Adjusting the vernier and compass consists in placing certain points in a straight line; but as these corrections are always made by the instrument maker, they do not properly apply to the subject before us. Verniers, limb and needle, if properly placed at the outstart, will not need any correction in the ordinary use.

The adjustments of Lietz instruments have been made and verified with the aid of collimators, which excludes uncertain atmospheric conditions and other elements; these often cause apparent changes of adjustments when tried in the field, where abnormal conditions generally exist, and which must be duly considered to avoid unnecessary delay and annoyance.

The permanency of adjustments in Lietz instruments is such that they will not need attention, except when accidents occur or after years of use, when slight wear may affect them.

Of the Transit

I. ADJUSTMENT FOR PARALLAX.—This consists in so focusing the eye-piece that the cross-hairs shall stand out distinctly and well-defined, when the telescope is directed upon an object in focus. If this is not properly done the hairs will be dim; they will appear to travel and to seem unsteady when set on a mark. We know that this has given considerable vexation to the observer, and instruments have been dis-

paragingly condemned for their apparent parallax, when nothing more was necessary than a slight movement of the eye-tube to focus the hairs properly. This fact should be well borne in mind. Our eye-pieces are quite easily moved in or out by a revolving motion, which affords a very fine and precise adjustment to focus.

Operation.—Direct the telescope so as to have a clear view of the sky, and then turn the eye-tube by the cap as just described, until the cross-hairs stand out like two sharp and distinctly drawn black lines. After a few trials this is accomplished without difficulty. Then try the telescope upon some object brought into focus and test the clearness of the wires. A point now bisected must stay so while the eye is moved laterally in front of the eye-hole. If it remains stationary, there is no parallax and the adjustment is made. Once properly set, the eye-piece may remain for the same observer for all time, and need not be adjusted from day to day. Attention has already been called to this point in a previous chapter, where it was noted that the instrument box was made large enough to allow the eye-piece to extend beyond the tube. (The sun-shade should be put on the telescope first, and then focused to mean distance to balance it properly.)

2. PLATE LEVELS.—The object is to set the levels at right-angles to the vertical axis of the instrument, so that when the bubbles are centered the axis is truly vertical.

Operation.—Bring the bubbles to the middle of the tube by means of the leveling screws, then turn the instrument on its center 180 degrees. If they remain central for any position, they are in adjustment; if not, they must be elevated or depressed at one end to correct them. One-half of the required correction is made with the capstanheaded screws on the vial case, the rest by the leveling screws of the instrument. Several repetitions of the operation may be required before attaining accuracy. It is well to have the plate in such a position that the levels shall be parallel to a pair of opposing foot screws. If they are out considerably, it is better to adjust one first, approximately, and then the other.

3. The Standard Bearings.—The telescope should revolve in a vertical plane when the instrument is level. One end of the telescope axis must be either raised or lowered until accuracy is reached. A capstan-headed screw is attached for that purpose.

Operation.—Set the instrument up within about fifty feet of the wall of a house. Take a well-defined point as high up as possible on

MODERN ENGINEERS AND THE A. LIETZ COMPANY SURVEYORS INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

the wall; clamp and bisect; then turn down the telescope and put a point in line as low on the wall as may be conveniently reached. Reverse the telescope and direct again to the upper mark, if you please; clamp and bisect; turn down to the lower mark, and if it is bisected, the telescope revolves in a vertical plane and requires no adjustment. If it does not strike the point absolutely, one-half of the difference is taken up by the capstan-headed screw, and the adjustment is done. Several repetitions of the operation may be required. It is not necessary to level the instrument, but it should be brought in such a position as to admit the bisecting of two well-defined points. Care should be taken, however, that the observation is made at the intersection of the cross-wires, and that the instrument is securely clamped.

This adjustment should always be made before that of the cross wires, for this reason: that unless points of equal height are taken in the subsequent adjustment of the vertical hair, it will only then prove correct, if the telescope revolves in a truly vertical plane. It is therefore always better to look to this before the cross-hairs are adjusted.

This adjustment may also be made by means of an accurate striding level, such as manufactured by this Company for use in high-grade instruments. The transit must be precisely leveled up by the footscrews and plate bubbles, after which the striding level is placed across the telescope, resting upon its axis. It is evident that the bubble will indicate any deficiency in the horizontal parallelism of this axis, and, therefore, any error in the true vertical motion of the telescope, which may be corrected until the bubble of the striding level remains centered.

4. The Cross-wires.—The line of collimation should be at right-angles to the axis upon which the telescope revolves.

Assuming that all the required conditions have been fulfilled by the instrument maker—having placed the telescope in the center of the instrument, and having the tubes perfectly straight and normal to the telescope axis, which are necessary instrumental requirements, there are two methods that may be employed. One is by means of back and fore-sights, which is that generally used; the other consists of a test by means of three points in a range, where the middle one is occupied. Preceding either method the hair should be made truly vertical, so that either the upper or lower end will bisect a point when the telescope is moved up and down. This is easily done by loosening the diaphragm and turning it slightly in the required direction. To accomplish this the instrument must be leveled up.

Operation, First Method.—Occupying a point, direct the telescope

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

to some well-defined mark, about four hundred or five hundred feet distant; clamp and bisect it; then revolve the telescope and place a point in the opposite direction at about the same distance. Now unclamp and turn the instrument half-way around; set the hair again on the first point, revolve the telescope and sight to the second point. If the intersection bisects the latter, the vertical hair is in adjustment. If not, the error can be corrected by the capstan-headed screws, which afford a lateral motion of the diaphragm. With them the vertical thread should be moved one-fourth of the space intercepted between the direction of the telescope and the direction of the second point. Several repetitions may be necessary to obtain accuracy.

The reason why only one-fourth of the space should be corrected for, becomes evident from the fact that in the first revolution of the telescope the error of the hair is doubled; and after reversing the instrument and revolving the second time, it is again doubled, but on the opposite side, so that the true direction lies exactly half way between the two, and to correct for it we must move the hair one-half the space between the true line and one of the points.

It is not necessary to level the instrument in order to make this adjustment; but in case it is not leveled up, the observations must be made exactly at the intersection of the cross-wires.

It must be remembered that the image at the cross-hairs is inverted, and that in consequence the screws must be moved in apparently wrong directions.

If there is any lost motion in the tangent screw, great care should be exercised in handling the telescope, so as not to influence its alignment.

Operation, Second Method.—Locate with the telescope three points in one direction, which are necessarily in a straight line, as long as the vertical movement of the telescope is in adjustment. Occupy the middle point with precision, and bisect one of the end points; revolve the telescope and sight at the other end point. If this is bisected, the instrument is in adjustment; if not, correct for it by taking up one-half the error. This method requires leveling of the instrument.

Thus far we have been speaking of the vertical hair only, as it is the more important in a transit telescope. In a plain transit—that is, one without a telescope level and without a vertical arc—the horizontal thread simply serves to define the middle of the vertical one, so that the observation may always be confined to a particular *point* in the latter. But if a level is attached to the telescope, then the horizontal hair should be brought into the optical axis, before the level is set

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

parallel to the line of collimation; otherwise, though adjusted for long distances, it will fail to be correct for short sights.

Operation.—Set up the instrument near a house or fence and level up carefully. Clamp the telescope, and by means of its tangent screw bisect a point several hundred feet distant; then turn on center and mark a point on the house or fence, about ten feet distant. Now unclamp telescope, reverse it, revolve on center, and again bisect the nearest point. Turn instrument on center and see whether the hair intersects the further point. If it does not, the correction must be made, by lifting or lowering the diaphragm by means of the upper and lower capstan-headed screws, until the bisections, after repeated trials, will coincide.

5. The Telescope Level.—The object of this adjustment is to make the level parallel with the line of collimation. The principle underlying the method is: that points taken with the same angle of elevation or depression, and equally distant from the instrument, are of equal height.

Operation.—Set up on a nearly flat surface and level carefully. On opposite sides, at equal distances, drive two stakes giving the same level-rod reading, with the telescope bubble centered in each instance. These points are necessarily on a level with each other. Now move the instrument to a point in line with both, and about ten feet distant from one. Level up again. Take a rod reading on the nearer and then on the further stake. If they agree, the level is in adjustment; if not, move the telescope with its tangent screw over nearly the whole error, and sight again at the nearer stake and then at the further, repeating this until the readings are the same on both, when the telescope is truly horizontal. Now bring the bubble in the center of the tube by the correcting screws of the level, and the adjustment is completed.

This adjustment may also be made in a room with the aid of a surveyor's level, with absolute accuracy.

Operation.—A few feet (one or more) from each other set up the transit and level, each directed to the other. The cross-hairs of the level must be illuminated by a light, so that they shall become plainly and clearly visible through the transit. For this purpose cover the eye-end of the level with a bit of white paper and place a lamp behind it. Focusing both instruments properly will make the hairs appear very distinctly. Now, if both instruments are properly collimated, the level carefully leveled up, and the transit telescope of such height that we may view the interior of the level's tube, we are ready

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

to adjust the transit telescope to a level plane, which is done by simply placing the intersection of its cross-hairs delicately over the intersection of the level's cross-hairs. All that is required after that is to center the transit's level bubble by means of the proper adjusting screws.

This method recommends itself on account of its extreme simplicity.

6. Zero of Vertical Arc.—This adjustment, once made by the instrument maker, is seldom vitiated. The object is to have the zero line of the circle agree with the zero mark of its vernier, when the level of the telescope indicates a horizontal position, and when the centers of the instrument are truly vertical.

Operation.—The instrument must be carefully leveled by the small plate bubbles, and then the telescope by means of its level. This accurately accomplished, the vernier is shifted until the zero lines coincide. This must be carefully done, so that the instrument is not disturbed, and, when the vernier is fastened, care must be taken to allow a space that shall neither be too small nor too great between it and the vertical circle. In the first case it would bind under certain conditions of temperature, and in the latter the observer would not be able to obtain an accurate reading. The coincidence of the zero-lines must be made with a magnifying glass, and all parallax avoided.

7. CENTERING THE FIELD OF VIEW.—There will be found another set of four slotted screws, diagonally to that which regulates the cross-hair diaphragm, and placed in a position quite close to it. These screws are for the purpose of directing the tube of the eye-piece in such a manner that the field of view may be divided by the cross-wires into four uniform quadrants; that is, they enable the operator to so adjust his field that it may be bisected horizontally and vertically by the threads.

Of the Y-Level

There are three principal adjustments. The spirit level must be parallel to the axis of collimation; it must be at right-angles to the vertical axis of the instrument; the axis of collimation must agree with the optical axis.

There are other instrumental requirements which belong to the instrument maker, however, and it is with the above three adjustments only that the engineer has to deal.

Before examining the adjustments, the sun-shade should be placed on the telescope, as it is only accurately in balance with this.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A.

SAN FRANCISCO, U.S.A.

IST ADJUSTMENT.—To set the spirit level parallel to the line of collimation, and, at the same time, place its axis in a plane with that of the telescope. It is best to attend to the latter first.

Operation.—Turn the telescope so as to stand over two opposing foot-screws, clamp the instrument and bring the bubble to the center of the tube; then rotate the telescope in its Ys, so as to put the level considerably out of a vertical—say about 15 or 20 degrees. If the bubble changes its position, it shows that the axis is not in a plane with that of the telescope. Correct it by moving the two side screws of the level case, until one-half of the deviation has been taken up. A few repetitions will insure accuracy, and destroy the side motion of the level.

The level must now be made parallel with the line of the bottom of the collars.

Operation.—Bring the bubble to the center of the tube; then reverse the telescope in the Ys end for end; do this carefully. The displacement of the bubble, if there be any, is the double error, which is corrected by taking up one-half of it by means of the adjusting nuts on the level case, and the other half with the leveling screws of the instrument. This operation is repeated until the bubble remains in the center.

To accomplish a proper adjustment of the level to the line of collimation, it becomes absolutely necessary that the collars be of equal diameter. We have already referred to the importance of even collar dimensions, and have laid great weight upon this requisite; and here again we shall point out the errors to which a neglect therein may lead. A Y-level in such an event is not any better than a dumpy, and will have to be adjusted as such.

Providing the Ys are milled out to the same absolute angle, the instrument may still be adjustable in all its parts:—the spirit level may be made parallel to the line of the bottom of the collars; the Ys may be so adjusted that the bubble will remain in the center of the tube; the line of collimation may be brought to the center of revolution of the telescope; and this reversed end for end in the Ys, leaving the bubble in the middle, even if there be some difference in the diameter of the collars. It is the general opinion that after level, Ys and crosswires are adjusted, the instrument must be correct. This is by no means certain, as the least difference in the size of the collars will throw out the line of collimation considerably. This difference is sometimes found in new instruments, and is also produced by unequal wear, denting, etc. It is therefore advisable that the equality of the

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

collars should be tested from time to time, which is done by a method given further on.

2D ADJUSTMENT.—To place the level at right-angles to the vertical axis of the instrument.

Operation.—Turn the instrument so that the telescope shall stand over the line of two opposing leveling screws, and bring the bubble to the center of the tube; then turn the instrument 180 degrees on its center. If the bubble shows any displacement, correct one-half of it by means of the nuts under the bar at the Y supports, and one-half by the foot-screws. Several trials will make the correction perfect.

3D ADJUSTMENT.—To place the cross-web in the optical axis of the telescope, so that the intersection will remain on an object in revolving it.

Operation.—Set the intersection of the hairs on a point about two hundred or three hundred feet distant, then revolve the telescope in its Ys half-way, so as to have the level case on top. If the wires have moved from the point, bring them back one-half of the amount of the displacement. Try again, and repeat the operation if necessary.

The eye-piece may then be properly aligned and directed by the four screws (nearest the eye-end of the telescope), so that the field of view shall appear evenly divided by the cross-hairs, as already explained.

In this, as well as in any other telescope, we assume that the tubes are straight, the object-glass well centered, and the slide well fitted. If such be not the case, the telescope can only be adjusted for certain distances. It is urged by some makers that it is almost impossible to produce straight tubes, and that, therefore, the object-slide must be adjustable. This, however, is entirely erroneous. Perfectly straight tubes can be made, if the necessary time and money be expended, which is the only requisite. In a great many instruments sold today, it will be found that the object-glass is not centered, that the slide is poorly fitted, and that all these inaccuracies, which are not apparent at a glance, prove more injurious than ever if the tubes are not quite straight. It must also seem clear to any one that the constant working of the slide in an adjustable ring would loosen the screws and cause considerable annoyance.

Parallax is adjusted by moving the eye-piece in or out until a clear and distinct view of the cross-hairs is obtained, as in the case of the transit already described.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A.

SAN FRANCISCO, U.S.A.

THE COLLAR TEST.—After the instrument is properly adjusted, the equality of the collars may be ascertained in the following manner:

Operation.—Make two bench-marks, place the instrument exactly midway between them, and find their true difference of level by reading leveling rods set upon them. Now place the instrument near one of the bench-marks and read the rods again. If the difference of the reading is equal to the true difference of level, the collars are of equal diameter, and the line of collimation is at right-angles to the vertical axis of the instrument. This test, once made, holds good ever after, as it shows that the collars are true, and consequently that a correct adjustment is assured of all its other parts, as already described. But it need hardly be mentioned that denting, the settling of sand particles and unequal wear will also affect the adjustment in the same manner.

If the test shows that the line of collimation is *not* perpendicular to the line of the vertical center, then the collars are of unequal diameter, and the instrument is really nothing more nor less than a dumpy level, as this detect deprives it of all the advantages for an easy and convenient adjustment, which characterizes the Y-level in comparison with the dumpy.

This defect may, however, be temporarily remedied or adjusted in the same manner as the line of collimation in the dumpy level is adjusted, but it must ever thereafter remain permanently in its Ys, as it would, if reversed end for end, double the error which existed previous to this adjustment.

The correction may also be made by displacing the horizontal cross-hair to the extent that the line of collimation shall be truly horizontal and, at the same time, parallel with the axis of the spirit level; but, in that event, there will be no longer any agreement with the optical axis, which again gives rise to a number of inaccuracies that cannot be obviated.

A Y-level, in order to deserve that name at all, must have equal diameters of its collars; and if that is not found after a crucial test, the instrument maker should be called upon to remedy this discrepancy.

No doubt can possibly exist in the mind of any engineer of the absolute necessity of the collar test. Considering the required parallelism of the axis of collimation and the axis of the spirit level, he must know that a contact can only be made between the telescope and Ys by means of the collars, whose exteriors may either be parts of the surface of a cylinder, or that of a cone, and that the required parallelism is

only possible in the former case. If one collar exceed the other in diameter, the centered level bubble, if reversed in the Ys, will indicate a displacement corresponding to four times the angle intercepted between the collar axis and that of the spirit level. No further demonstration of this fact is necessary.

Of the Dumpy Level

In principle, the same laws govern the requirements of the dumpy that hold good in the Y-level. Although its construction differs, the condition of its line of collimation, optical center and level vial must be such as to bear that universal relation to each other which we have fully explained in the other instruments. It is not difficult to make all the necessary adjustments properly, although it may not appear quite so handy to correct its errors as in the case of the Y-level. Once adjusted, however, the instrument will remain so for a long time, and it will give the operator considerable satisfaction, if used with the ordinary care.

The adjustments of the level, and the telescope for collimation, will now be briefly mentioned.

Put on the sun-shade, and focus the eye-piece until the hairs are distinctly visible and the parallax destroyed; then proceed as follows:

Operation.—Turn the instrument so that the telescope shall stand directly over the line of two opposing leveling screws, and draw the bubble to the middle of the tube by means of the foot-screws. Then turn the instrument on its center 180 degrees, and if the bubble remain centered the adjustment is perfect. Any displacement, however, will have to be corrected by taking up one-half of it with the capstan-headed screws attached to the level case, and the other half by the foot-screws. This operation must be repeated several times, in directions normal to each other—that is, over one set of opposing foot-screws as well as over the other, until the telescope may be swung in any position and the bubble will remain in the middle. See that the adjusting screws of the level vial are firm, yet avoid all unnecessary force in tightening them; all cramming is injurious, and tends to destroy the proper degree of refinement required.

After having set the diaphragm so that the cross-hairs shall be absolutely horizontal and vertical, which is easily done by loosening the capstan-headed screws and turning the diaphragm slightly, being guided by some point bisected by the horizontal hair, we now proceed to adjust the cross-hair, which must be brought into the collimation line. Several methods are known; the one which is always available,

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

however, is that by means of stakes and level-readings upon them, and it is to this that we shall confine ourselves here.

Operation.—Choose a piece of ground nearly level, set up the instrument and center the bubble. Drive a stake (point 1) firmly, say two hundred or three hundred feet from the instrument, in any convenient direction therefrom. Hold the level rod upon it and take a reading. Now point the telescope in the opposite direction, the bubble being centered, and plant another stake (point 2) at the same distance from the dumpy, driving it until the rod shall read the same as upon the first point. These two stakes are on the same level. Now set up the instrument about ten or fifteen feet from the first stake, and bring the bubble to the center; take a rod-reading on point 1, and then on point 2. If the two readings are alike, with a truly centered bubble, the hair is collimated. If there is any difference, take up nearly all of it by moving the diaphragm with the cross-hairs either up or down, as already explained. Repeat this operation until the readings on points 1 and 2 are identical, when the instrument is in adjustment.

The vertical hair is of no particular importance.

With these precautions, a dumpy level may be made absolutely accurate, and there is no reason why, for nearly all of the engineer's work, this compact and steady instrument should not meet every requirement. We frequently discuss its merits with our customers, and have never hesitated to recommend it.

Test of Telescopes in General

If a telescope is to be tested for its qualities, make sure that all its lenses are perfectly clean.

To test for definition, use small, clear print, and view it from a distance of from thirty to fifty feet. If the print appears clear and well defined, and fully as legible at this distance as if viewed with the naked eye at the distance of distinct vision, the surfaces of the object-glass are perfect and well finished. If, on the contrary, the print appears dull and indistinct, and the finer details illegible, or even invisible, the surfaces are imperfect and faulty, for the rays proceeding from the various points of the object are not refracted to their corresponding points in the image.

Indistinctness may be caused by spherical aberration.

To test this, cover the object-glass with a ring of black paper, reducing the aperture to one-half; again focus small print to distinct vision; remove the ring of black paper and cover the center of the object-glass (previously left open), then mark how much the object-

glass has to be moved in or out for distinct vision. If the spherical aberration has been reduced to a minimum, very little, if any, slide motion is necessary to obtain a distinct view under both tests. The amount of movement, however, constitutes a measure for the spherical aberration of the object-glass.

Another test, but not as good as the one just mentioned, is to focus an object to distinct vision; then slide the object-glass in or out, observing at the same time the quantity of motion necessary to render the object indistinct. If the spherical aberration is completely corrected, the object should, theoretically, be rendered indistinct by the slightest motion of the lens; but, practically, this is not the case, as the eve will accommodate itself in a measure to the difference of divergence of the rays, caused by the motion, in or out, of the object-glass, in the same manner as it will accommodate itself to near and distant objects when viewing without the aid of lenses. So, if the image formed by a perfect object-glass is viewed by another perfect lens of long focal length, say six inches, the object-glass might be moved in or out one-fourth of an inch from the point of distinct vision, and the object will still appear comparatively clear, as the one-fourth-inch motion, with an eyelens of such long focal length, cannot cause enough difference in the divergence of the rays to prevent the accommodation of most eyes to The shorter the focal length of the eye-lens, the more rapid will be the change of divergence or convergence of the rays with a certain amount of motion; therefore, the second test is only applicable with eye-pieces of very high power, which, at the slightest motion in or out, will cause a sufficient amount of divergence of the rays to prevent the accommodation of the eye to the change.

To test the *chromatic aberration*, either a celestial body or a white disc should be selected for an object.

Focus the object to distinct vision, thereupon move the object-glass slowly in and out alternately. If, in the first instance, a light yellow ring is seen at the edge of the object, and in the second one a ring of purple light, the object-glass may be considered perfect, as it proves that the most intense colors of the prismatic spectrum (orange and blue) are corrected.

To test the flatness of field, take a square, flat object, the sides of which are about four inches long and perfectly straight—the best object is a heavily-lined square, drawn on white paper with india ink. Sight this object from such a distance that it will nearly fill the field of view of the telescope, and see if it still appears flat and its sides perfectly

MODERN ENGINEERS AND THE A. LIETZ COMPANY SURVEYORS INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, II. S. A.

straight; if so, the telescope is a good one. It, on the contrary, the object appears distorted, i. ϵ ., if the sides, instead of being straight, form curves and the surfaces appear concave, instead of flat, the telescope is not good, for it shows that the proportions of foci, aperture and distances between the different lenses are not according to the laws of optics; owing, generally, to the attempt to force the magnifying power beyond its limits.

As all the refractions of light in the telescope are caused by flat and spherical surfaces, it is evident that the edge of a round flat object, when used for the above test, cannot be distorted, but that the surface only will appear concave to a keen observing eye. A telescope which distorts the image to a perceptible degree will not, however, cause any errors in common use, if only one point in the lens is taken in all observations, but it is decidedly objectionable in stadia measurements, where two points in the field of view are used at the same time.

To Find the Magnifying Power of a Telescope

A practical method for finding the magnifying power, available to anyone, which does not require any apparatus, taking up only a few moments' time, is the following:

Set up the instrument, and about twenty or thirty feet therefrom hold up a graduated rod. Observe the rod with one eve by direct vision, and with the other through the telescope. Assume a certain space on the rod, say the height of a numeral, or two sharply drawn lines, and count the number of divisions on the rod in that space; then observe the number of divisions that are seen by the naked eye in the same space enlarged. The ratio between the two is the power sought. It is the reading of a magnified space of known length on the graduated face of the rod. With a little practice both eyes will be able to distinguish the rod divisions at the same time. If what is known to be 0.1 of a foot, is enlarged by viewing it through a telescope so as to cover the space of 2.4 feet as seen by the unaided eye, the magnifying power is 24 for the distance in focus. The real power is somewhat less, for as the tube of the telescope is drawn out for near objects, the power necessarily increases. The magnifying power obtained by this method holds good for the distance that the rod can be read by the unaided eye, and it is always somewhat greater than the actual power.

For a very accurate determination of the magnifying power, it is necessary to ascertain the focal length of the objective and that of the

eye-piece, in order to compare them and to find their proportion. While the former is easily obtained by a direct measurement from the objective lens to the cross-hairs, the latter, usually containing an entire system of lenses, presents numerous difficulties. For this purpose we possess an apparatus especially designed for us.

Dividing the focal length of the objective (when the telescope is focused to mean distance) in millimeters, by the equivalent gives the magnifying power of the telescope under consideration.

If any of our customers want the focal length of an eye-piece determined, we shall cheerfully do so, without charge, upon receipt of it, which should be sent carefully packed.

Adjustments of the Plane-Table Alidade

Without going again into all the details of instrumental adjustments, it behooves us to enumerate the points required of this instrument when in proper condition. These are:

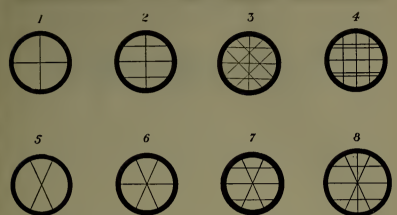
- 1st—That the fiducial edge of the rule be absolutely straight;
- 2d—That all parallax be destroyed, by placing the cross-hairs in proper focus;
 - 3d—That the line of collimation move in a vertical plane;
 - 4th—That this plane be normal to the plane of the ruler;
- 5th—That the same plane also intersect the fiducial edge of the ruler, or at least be parallel thereto;
- 6th—That during parallelism of the optical axis and the fiducial edge, the zeros of the vertical arc and its vernier correspond.

This instrument is used in the topographical departments of the U. S. Coast and Geodetic Survey, and the U. S. Geological Survey, and is exclusively applied in mapping the topographical features of the country in Europe, usually by officers of the army, who control these surveys, after the triangulation points have been established.

This method of surveying has been constantly improved in practice, particularly by the experts of the Geological Survey, and it may be safely said that, with the required accuracy, nothing surpasses it for small-scaled work in speed and application. All the bulky parts of the table have been reduced to a minimum, so that it may be handled with comparative ease in the roughest mountain country.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

CROSS HAIRS

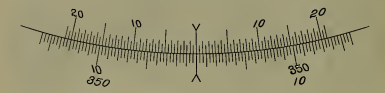


The euts show the different cross hairs we set in our instruments as ordered. When ordering please indicate by number cross hairs wanted, as shown above. We employ No. 1 cross hairs and No. 2 stadia hairs unless otherwise specified.



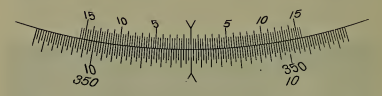
ASSEMBLING DEPARTMENT

METHODS OF GRADUATING LIETZ INSTRUMENTS



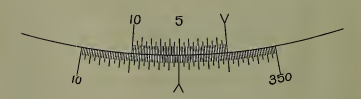
No. 1

Double vernier reading to 30". Circle graduated to 20'.



No. 2

Double vernier reading to 20". Circle graduated to 15'.



No. 3

Single vernier reading to 10". Circle graduated to 10' with one row of figures.

AND POPULAR STYLES OF VERNIERS FURNISHED



No. 4

Single vernier reading to 20". Circle graduated to 20' with two rows of figures.



No. 5

Folding vernier reading to 20". Circle graduated to 20' with two rows of figures.



No. 6

Double vernier reading to single minutes. Circle graduated to 30'.

PART II

ILLUSTRATED CATALOGUE AND PRICE LIST OF

MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

AS MADE BY

THE A. LIETZ COMPANY

INTRODUCTION

The following illustrations show the principal articles we manufacture, being, in the case of this section, almost exclusively confined to instruments required by the civil, mining, irrigation, hydraulic and military engineer, for making accurate measurements and surveys for any purpose whatever.

Of the instruments each illustration, or plate, is complete within itself. Every feature is carefully noted, together with the price and a general description in a condensed form. The additional accessories that may be had in each instance are also enumerated and their prices given. It is well, however, that the engineer should consult the preceding part of this Manual, wherein every detail is carefully described and extensively discussed. If pains are taken to look this over, the reader will obtain such information as would be given him in the salesroom.

Every article has been numbered, and by these numbers our customers may order, without going into a minute description of the articles wanted. For example:

"Send me transit No. 4, with the following extras....." is all that is required to designate to us exactly what is desired.

In ordering please mention the issue of the catalogue, as the numbers of preceding issues necessarily conflict.

Also see Telegraph Code Words.

With the detailed information on its succeeding page, every plate becomes a complete price list of the particular instrument illustrated. Every effort has been made to make this part of the book as intelli-

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A.

gible as possible, without the necessity of searching over numerous pages to gather information.

Although we shall make any instrument of precision called for, we desire to state clearly that we have made a particular specialty of engineers' and surveyors' instruments, because there is for them alone a demand at the present time, and for this reason our shop facilities have been especially designed and improved for the manufacture of these articles.

If instruments for a more scientific purpose are wanted, for astronomical or geodetic work, for instance, we can either *make* them on a special order, or we can *import* them for our customer, having made arrangements in Europe which enable us to sell such instruments as cheaply as anyone in the United States.

All our products have been priced commensurate with their quality and deductions are not made from our price list.

We furnish a first-class article at a fair price, and our goods stand upon their individual merit. It has been our object to create the best that the instrument maker's art can make or devise, and with the records of the past decades before us we feel that we have been successful in every way.

THE A. LIETZ COMPANY.

TELEGRAPHIC CODE THE A. LIETZ COMPANY

San Francisco, U.S.A.

Cable Address: CYCLOTOMIC, San Francisco, U.S. A.

Use A. B. C., 5th Edition, or A. B. C., 5th Edition, Improved, or Bentley's Codes in connection with our Private Code Words noted in our Catalog.

O'SHAUGHNESSY DAM



The O'Shaughnessy Dam, hitherto known as Hetch Hetchy, now completed, was built to a height of 226½ feet above stream level by the Utah Construction Company at a cost of \$5,500,000. The foundation is designed to support also a future addition to bring the height to 312 feet above stream level, with a length of 900 feet at the crest. The foundation extends 118 feet below stream level and is 298 feet long at the bottom. The dam contains 375,000 cubic yards of concrete and was completed on March 28, 1923, and will store 67,000,000,000 gallons of water. The ultimate storage will be 113,000,000,000 gallons. This dam will be the largest in California. The water of the river was turned through a by-pass tunnel 23 x 25 feet, 900 feet long, to permit construction work.

This is one of the many Great Engineering Projects constructed with Lietz Transits and Levels.

LIETZ ENGINEERS' TRANSITS AND THEODOLITES Nos. 1 to 5G

With 6¼ and 7-inch horizontal circle.
(Double spindle repeating)

These are elegant instruments, absolutely accurate in all working parts, designed for land surveying and engineering work of the highest character, and are guaranteed in every detail. The general dimensions are given to the right of each illustration, as well as the extras that may be added. The horizontal circle is graduated to read to either 60, 30 or 20 seconds and 10 seconds if ordered with the 7" horizontal circle, two verniers being provided and placed so as to afford a reading without stepping aside. The verticle arc or circle is graduated to read to 60 or 30 seconds. Each instrument has long compound centers, shifting plates on tripod head. The telescope possesses definition, light and power in a high degree. High-grade lenses, achromatic objective and eye-piece, erect vision. The telescope is reversible and evenly balanced, provided with slide protector and screw motion for focusing cross-hairs. Top of telescope provided with fine punch mark for . centering instrument from a point above. Instruments are prepared to receive solar attachment or secondary telescope. Finished in torchon finish. The case has leather straps, rubber cushions, and contains all the usual accessories. For minute description of every detail, see first part of the Manual.



No. 1

LIETZ 61/4-INCH PLAIN PRECISION TRANSIT

Code Word, BUGBEAR

LIETZ ENGINEERS' TRANSIT No. 1

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	61/4	inches	diam.
Compass Needle	41/2	44	long
Object Glass	11/4	**	diam.
Telescope	11	**	long
Magnifying power			24×
Weight Instrument, 14 lbs.; tripod, about 8 lbs.; 1	hox, a	about 1	10 lbs.

Instrument as Usually Furnished

No. 1. Plain Precision Transit, with 61/4" horizontal circle, verniers reading to minutes; graduations on solid silver; cross hairs to telescope, Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush, etc., in neat polished

Extras for Transit No. 1

For which the additional charge is made. Kindly specify if desired,

	Code Word
Horizontal verniers reading to 30 seconds	CULLYISM
Horizontal verniers reading to 20 seconds,	CULMINATE
Stadia hairs fixed	CUPOLA
Variation ring to compass	CULPRIT
Arrangement for offsetting right angles	CULTIVATE
Gradienter attachment to vertical motion with movable head.	CULPABLE
Constructed with three leveling screws instead of four	CULVERIN
Three leveling screw shifting center	CUMBER
One extension leg in lieu of one split leg	CURLY
Full extension tripod in lieu of straight legs	CUMBRANCE
Silk protection bag or hood (waterproof)	CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.



No. 2

LIETZ 61/4-INCH ENGINEERS' PRECISION TRANSIT

Like No. 1 but fitted with level and tangent to telescope.

Code Word, BUGGY

SAN FRANCISCO, U.S.A.

LIETZ ENGINEERS' TRANSIT No. 2

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	6¼ inches	diam.
Compass Needle	41/2 "	long
Object Glass	11/4 "	diam.
Telescope	11 "	long
Magnifying power		24 X
Weight Instrument, 141/2 lbs.; tripod, about 8 lbs.;	box, about	10 Ibs.

Instruments as Usually Furnished

Extras for Transit No. 2

For which the additional charge is made. Kindly specify if desired.

Horizontal verniers reading to 30 seconds	COME Word
Horizontal verniers reading to 20 seconds	
Reversion level vial with protection ring	CULTURE
Variation ring to compass	CULPRIT
Arrangement for offsetting right angles	CULTIVATE
Stadia hairs, fixed, set 1:100	CUPOLA
Gradienter attachment to vertical motion with movable head	CULPABLE
Constructed with three leveling screws instead of four	CULVERIN
Three leveling screw shifting center	
One extension leg in lieu of one split leg	
Full extension tripod in lieu of straight legs	
Silk protection bag or hood (waterproof)	
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.



No. 3

LIETZ 61/4-INCH ENGINEERS' PRECISION TRANSIT

With 5-inch Vertical Arc and double vernier reading to minutes. Code Word, **BUGLEHORN**

No. 3W

Same as No. 3 but without Variation Ring to Compass. Code Word, **BUGLESONG**

SAN FRANCISCO, U. S. A.

LIETZ ENGINEERS' TRANSITS Nos. 3 to 3W

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	614	inches	diam.
Vertical Arc (measured to edge of graduation)	5	**	44
Compass Needle	41/2	"	long
Object Glass	11/4	41	diam.
Telescope	11	**	long
Magnifying power			24 ×
Weight	box.	about	10 lbs.

Instruments as Generally Furnished

No. 3. Engineers' Precision Transit with 6¼-inch horizontal circle and 5-inch vertical arc with vernier reading to minutes; graduations on solid silver throughout; level and tangent to telescope with fixed stadia hairs set 1:100; variation to compass ring. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush, etc., in neat polished mahogany case.

......Code Word, BUGLEHORN

Extras for Transits Nos. 3 and 3W

For which the additional charge is made. Kindly specify if desired,

	Code Word
Horizontal verniers reading to 30 seconds	
Horizontal verniers reading to 20 seconds	CULMINATE
Reversion level vial with protection ring	CULTURE
Arrangement for offsetting right angles	CULTIVATE
Gradienter attachment to vertical motion with movable head	CULPABLE
Prism to eye-piece, with neutral glass	CUMBERSOME
Colored object glass cap in lieu of ordinary	CUTLERY
Constructed with three leveling screws instead of four	CULVERIN
Three leveling screw shifting center	CUMBER
One extension leg in lieu of one split leg	CURLY
Full extension tripod in lieu of straight legs	CUMBRANCE
Silk protection bag or hood (waterproof)	CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.



No. 4

LIETZ 61/4-INCH COMPLETE ENGINEERS' **TRANSIT**

With 5-inch full Vertical Circle and double vernier reading to minutes.

Code Word, BUGLER

No. 4W
Same as No. 4 but without Variation Ring to Compass.
Code Word, BULLSEYE

SAN FRANCISCO, U.S. A.

LIETZ ENGINEERS' TRANSITS Nos. 4 to 4W

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	61/4	inches	diam.
Vertical Circle (measured to edge of graduation)	5	- 6	"
Compass Needle	41/2	"	long
Object Glass	11/4	"	diam.
Telescope	11	"	long
Magnifying power			24 ×
Weight Instrument, 16½ lbs.; tripod, about 8 lbs.;	box,	about	10 lbs.

Instruments as Usually Furnished

No. 4. Complete Engineers' Precision Transit with 61/4-inch horizontal circle and 5-inch full vertical circle fitted with aluminum guard; verniers reading to minutes; graduations on solid silver throughout; level and tangent to telescope with fixed stadia hairs set 1:100; variation to compass ring. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush, etc., in neat polished mahogany case..........Code Word, BUGLER

No. 4W. Same as Transit No. 4 but without variation ring to compass.Code Word, BULLSEYE

Extras for Transits Nos. 4 and 4W

For which the additional charge is made. Kindly specify if desired.

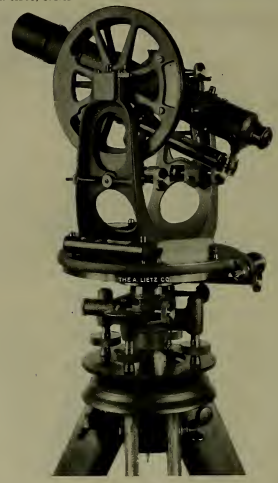
	Code Word
Horizontal verniers reading to 30 seconds	. CULLYISM
Horizontal verniers reading to 20 seconds	
Vertical circle graduated on the periphery	. CUPBEARER
Reversion level vial with protection ring	, CULTURE
Striding level to axis of telescope	. CULTRATED
Arrangement for offsetting right angles	. CULTIVATE
Gradienter attachment to vertical motion with movable head.	. CULPABLE
Disappearing stadia hairs	. CUPRIC
Prism to eye-piece, with neutral glass, see page 88	. CUMBERSOME
Colored object glass cap in lieu of ordinary	. CUTLERY
Constructed with three leveling screws instead of four	. CULVERIN
Three leveling screw shifting center	. CUMBER
One extension leg in lieu of one split leg	. CURLY
Full extension tripod in lieu of straight legs	CUMBRANCE
Silk protection bag or hood (waterproof)	. CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	. CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



No. 5

LIETZ 61/4-INCH TRANSIT THEODOLITE

With U-shaped Standards, Y Bearings, without Compass. Code Word, **BULLFISH**

No. 5C

Same as No. 5 but with Circular Compass 3½ inches diameter with Variation Ring.

Code Word, BULLETIN

SAN FRANCISCO, U. S. A.

LIETZ TRANSIT THEODOLITES Nos. 5 to 5C

With U-shaped Standards and Y Bearings

Lietz Transit Theodolites Nos. 5 and 5C have U-shaped standards of improved design, consisting of a one-piece casting. Transit No. 5 has no compass, but No. 5C is furnished with a compass, with a variation ring and a needle 3½" long. The U-shaped telescope support gives great stability in the upper structure, where lateral rigidity is most essential. The telescope has cylindrical pivots, which rest in wye bearings. This secures a greater refinement of motion in a vertical plane, and without stress. The telescope is reversible in position and exchangeable in its bearings, which are provided with dust caps and screws to give the necessary friction.

Dimensions and Weights

Horizoutal Circle (measured to edge of graduation)	61/4	inche	s diam.
Vertical Arc or Circle (measured to edge of graduation)	5	44	64
Telcscope	11	**	long
Object Glass	11/4	66	diam.
Magnifying power			24 ×
WeightInstrument, 16 lbs.; tripod, about 8 lbs.;	box,	about	10 lbs.

Instruments as Usually Furnished

- No. 5C. Same as No. 5 but with circular compass with variation ring and compass needle 3½ inches long.....Code Word, BULLETIN

Extras for Nos. 5 to 5C

For which the additional charge is made. Kindly specify if desired.

Code Word

Horizontal verniers reading to 20 seconds,	CULMINATE
Reversion level vial with protection ring	CULTURE
Striding level to axis of telescope	CULTRATED
Gradienter attachment to vertical motion with movable head	CULPABLE
Opposite double verniers to vertical circle reading to minutes	

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.



No. 5D LIETZ TRANSIT THEODOLITE

With 7-inch Horizontal Circle and opposite verniers reading to 10 seconds. Code Word, **BUNGALOW**

No. 5DC

Same as No. 5D but with Circular Compass 3½ inches diameter with Variation Ring.
Code Word, BUNTING

LIETZ TRANSIT THEODOLITES Nos. 5D to 5DC

The general design and construction of these instruments is the same as that of our Transit Theodolites Nos. 5 and 5C, described and illustrated on pages 62 and 63, but Nos. 5D and 5DC have a 7" Horizontal Circle with opposite verniers reading to 10 seconds. Two vernier microscopes on swinging arm.

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	7	inches	diam.
Vertical Arc or Circle (measured to edge of graduation)	5	16	"
Telescope	11	46	long
Object Glass	11/4	"	diam.
Magnifying power			24 X
Weight Instrument, 18 lbs.; tripod, about 8 lbs.;	box,	about	11 lbs.

Instruments as Usually Furnished

No. 5D.	Lietz Transit Theodolite with 5-inch full vertical circle and double
	vernier reading to minutes, fitted with aluminum guard; 7-inch
	Horizontal Circle with opposite verniers reading to 10 seconds; two
	vernier microscopes on swinging arm; graduations on solid silver
	throughout; level and tangent to telescope, with fixed stadia hairs
	set 1:100. Equipped with split-leg tripod. Instrument complete with
	plumb bob, reading glass, sunshade, adjusting pins, dust brush and all
	usual accessories, in polished mahogany case

No. 5DC. Same as No. 5D but with Circular Compass with variation ring and compass needle 31/2 inches long......Code Word, BUNTING

Extras for Transits Nos. 5D and 5DC

	Code Word
Reversion level vial with protection ring	CULTURE
Striding level to axis of telescope	CULTRATED
Gradienter attachment to vertical motion with movable head.	CULPABLE
Opposite double verniers to vertical circle reading to minutes	
(in lieu of single vernier)	CURATIVE
Two vernier microscopes	CURBING
Compass needle in box on plate 4½ inches long	CURBLES
Full extension tripod in lieu of straight legs	CUMBRANCE
Silk protection bag or hood (waterproof)	CURTAIN '
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order)	CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.

THE A.LIETZ CO.

No. 5E

LIETZ TRANSIT THEODOLITE

With 6¼-inch Horizontal Circle and 5-inch full Vertical Circle.

Code Word, BUNTLINE

No. 5F

Same as No. 5E but with 7-inch Horizontal Circle and opposite verniers reading to 10 seconds. Code Word, **BUNTWELL** 66

SAN FRANCISCO, U.S. A

LIETZ TRANSIT THEODOLITES Nos. 5E to 5F

Lietz Transit Theodolites Nos. 5E and 5F have been constructed so as to obtain the highest amount of stability in the upper structure where lateral rigidity is most essential. The U-shaped telescope support is of a superior design, consisting of a one-piece casting with large circular base, which makes a more substantial connection to the upper plate and which also permits of a circular compass with variation ring and a compass needle 3½ inches long. The sectional shape of this piece is of the "even cross" design, a characteristic of Lietz Instruments in all parts where the greatest stability is desirable with the least amount of material and weight.

Dimensions and Weights of No. 5E

Horizontal Circle, measuring to edge of graduation	61/4	inches	diam.
Vertical Circle, measuring to edge of graduation	5	66	- 6
Compass Needle	31/2	"	long
Object Glass	11/4	66	diam.
Telescope	11	и	long
Magnifying power			24 ×
WeightInstrument, 15½ lbs.; tripod, about 8 lbs.;	box,	about	10 lbs.

Instruments as Usually Furnished

- No. 5E. Lietz Transit Theodolite with 5-inch full vertical circle and double vernier reading to minutes, fitted with aluminum guard, and 6¼-inch horizontal circle with double opposite verniers reading to minutes; graduations on solid silver throughout; level and tangent to telescope, with fixed stadia hairs, set 1:100; variation ring to compass. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush and all usual accessories, in polished mahogany box...........Code Word, BUNTLINE

Extras for Transits Nos. 5E and 5F

For which the additional charge is made. Kindly specify if desired.

Code Mora
.CULLYISM
.CULMINATE
.CUPBEARER
.CULTURE
.CULTRATED
.CULPABLE

(in lieu of single vernier)	.CURATIVE
Two vernier microscopes	CURBING
Full extension tripod in lieu of straight legs	.CUMBRANCE
Silk protection bag or hood (waterproof)	.CURTAIN

For complete list of features applicable to Lietz Transits see pages 88 and 89.

See price list in back of catalog.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.



No. 5G LIETZ 7-INCH BOUNDARY THEODOLITE

United States Coast and Geodetic Survey Design. For Triangulation and Boundary Line Surveys. Code Word, BURDOCK

SAN FRANCISCO, U. S. A.

LIETZ 7-INCH BOUNDARY THEODOLITE No. 5G

SPECIFICATIONS

- HORIZONTAL CIRCLE for repeating angles, 7 inches to edge of graduation with two rows of figures 0-360, graduated on solid silver, with opposite verniers reading to 10 seconds of arc. Two vernier microscopes on swinging arm.
- VERTICAL CIRCLE, 5 inches to edge of graduation, graduated on solid silver, with two opposite double verniers reading to 30 seconds. Sensitive level attached to vernier arm. Two vernier microscopes.
- TELESCOPE, 13 inches long, with two interchangeable inverting eye-pieces. Magnification 25 and 35 times respectively. Object Glass, 13%-inch diameter, clear aperture, prism to eye-piece with two dark glasses, long sensitive level to telescope. Releasable clamp and tangent screw. Cylindrical telescope axis and wye bearings. Striding Level resting on points of contact. Cross Hairs electrically illuminated through the axis of telescope, with emergency oil lamp.
- CENTER made of steel fitted in cast-iron starpiece, with three leveling screws and shifting center.
- STANDARD, U-shaped, cast in one piece with wye bearings. Entire instrument constructed so as to give the greatest amount of rigidity and accuracy.
- WEIGHT: Instrument, 26 lbs.; tripod, 17 lbs.; two boxes, 26 lbs. For protection and portability the telescope is packed in separate carrying case from the base and standard of the instrument.

Code Word, BURDOCK



Gradienter Attachment to Vertical Motion supplied with movable head which admits zero setting

Code Word, CULPABLE

For complete list of features applicable to Lietz Transits see page 89.

See price list in back of catalog.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



PRIMARY TRIANGULATION OF THE PALOS VERDES PROJECT IN SOUTHERN CALIFORNIA

By WILLIAM W. MICHAEL, ASSOC. M. Am., Soc. C. E.

The instrument used was a Lietz 7-inch repeating theodolite reading to 10 seconds of arc by two opposite verniers. Vertical circle of 5-inch diameter reading to 30 seconds with sensitive level vial attached to vernier arm. Telescope 13 inches long, with two inverting eye-pieces of 25 to 35 diameter magnification. Object glass 13/2-inch clear aperture. Cylindrical telescope axis provided with striding level resting on points of contact. The entire instrument was constructed so as to give the greatest rigidity and accuracy. Microscopes were applied to verniers, and cross hairs could be illuminated through the horizontal axis by electric flashlight. Sensitiveness of level vials: telescope 15 to 20 seconds; striding level 10 seconds; plate levels 30 seconds. The instrument was packed in two separate boxes for protection and to facilitate transportation. For further description and illustration see pages 68 and 69.

SAN FRANCISCO, U.S. A

LIETZ ENGINEERS' TRANSITS AND THEODOLITES Nos. 7 to 11E

With 5" horizontal circle (Double spindle repeating)

These instruments are in every respect equal to the 6½" and 7", but are smaller in size and lighter in weight. The horizontal circle is graduated to read to single minutes by two double verniers which are placed so as to afford easy reading without stepping aside. The vertical arc or circle is graduated to read to single minutes. These instruments are recommended where less weight and bulk are desirable. The upper structure is somewhat reduced in proportion as compared with the larger instruments, thereby offering less resistance to the wind and offering greater stability. While these instruments are used to advantage for Mining, Mountain and Road work, their quality is such that they can be used for any kind of engineering work requiring accuracy. They have frequently been used for triangulation, with very satisfactory results.

The top of the telescope is provided with a fine punch mark for centering instrument from a point above, and the instrument is prepared to receive Solar Attachments or Secondary Telescope.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS SAN FRANCISCO, U. S. A.



No. 7

LIETZ 5-INCH ENGINEERS' PRECISION TRANSIT

With Level and Tangent to Telescope.

Code Word, BULBOUS

LIETZ ENGINEERS' TRANSIT No. 7

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	5	inches diam.
Compass Needle	31/2	" long
Object Glass	1	" diam.
Telescope	81/2	" long
Magnifying power		18 ×
Weight Instrument, 9½ lbs.; tripod, about 9 lbs.	: box	about 7 lbs.

Instruments as Usually Furnished

No. 7. Engineers' Precision Transit with 5-inch horizontal circle, verniers reading to minutes, graduations on solid silver; cross hairs to telescope; level and tangent to telescope. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush, etc., in polished mahogany case.

......Code Word, BULBOUS

Extras for Transit No. 7

For which the additional charge is made. Kindly specify if desired.

B. C. L. M. M. M. C. C.	Code Word
Reversion level vial with protection ring	
Variation ring to compass	
Arrangement for offsetting right angles	
Stadia hairs, fixed, set 1:100	.CUPOLA
Gradienter attachment to vertical motion with movable head.	.CULPABLE
One extension leg in lieu of one split leg	.CURLY
Full extension tripod in lieu of straight legs	.CUMBRANCE
Silk protection bag or hood (waterproof)	.CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	.CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



No. 8

LIETZ 5-INCH ENGINEERS' PRECISION TRANSIT

With 4-inch Vertical Arc and double vernier reading to minutes. Code Word, **BULGED**

No. 8W

Same as No. 8 but without Variation Ring to Compass.

Code Word, BULBERT

LIETZ ENGINEERS' TRANSITS Nos. 8 and 8W

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)			
Vertical Arc	4	44	41
Compass Needle	31/2	"	long
Object Glass	1	"	diam.
Telescope	81/2	44	long
Magnifying power			$18 \times$
Weight Instrument, 10 lbs.; tripod, about 8½ lbs.;	box,	about	7 lbs.

Instruments as Usually Furnished

- No. 8W. Same as No. 8 but without variation ring to compass.

 Code Word, BULBERT

Extras for Transits Nos. 8 and 8W

	Code Word
Reversion level vial with protection ring	. CULTURE
Arrangement for offsetting right angles	CULTIVATE
Gradienter attachment to vertical motion with movable head.	CULPABLE
Prism to eye-piece, with neutral glass, see page 88	CUMBERSOME
Colored object glass cap in lieu of ordinary	CUTLERY
Constructed with three leveling screws instead of four	CULVERIN
Three leveling screw shifting center	. CUMBER
Silk protection bag or hood (waterproof)	. CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-piece (made to order only)	.CUTWATER

SOLAR ATTACHMENTS AND SECONDARY TELESCOPES

For further description and illustrations see pages 90 to 93.

Saegmuller Solar Attachment with counterpoise	
Smith Solar Attachment with counterpoise	
Burt Solar Attachment with counterpoise	
Attachable secondary telescope (side or top) with counter-	
poise	.CUNEATED
Davis Solar Screen	CUSTARD

For complete list of features applicable to Lietz Transits see pages 88 and 89.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



No. 9

LIETZ 5-INCH ENGINEERS' PRECISION TRANSIT

With 4-inch full Vertical Circle and double vernier reading to minutes. Code Word, BULIMY

No. 9W

Same as No. 9 but without Variation Ring to Compass. Code Word, BULKHEAD

LIETZ ENGINEERS' TRANSITS Nos. 9 and 9W

Dimensions and Weights

Horizontal Circle (measured to edge of graduation) Vertical Circle (measured to edge of graduation)		inches	diam.
Compass Needle	31/2	**	long
Object Glass	1	44	diam.
Telescope	81/2	44	long
Magnifying power			18 ×
Weightlustrument, 10 lbs.; tripod, about 8½ lbs.;	box,	about	7 lbs.

Instruments as Usually Furnished

No. 9. Engineers' Precision Transit with 5-inch horizontal circle, verniers reading to minutes and 4-inch full vertical circle fitted with aluminum guard and vernier reading to minutes; graduations on solid silver; level and tangent to telescope, with fixed stadia hairs, set 1:100; variation ring to compass. Equipped with extension tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush, etc., in polished mahogany case.. Code Word, BULIMY

No. 9W. Same as No. 9 but without variation ring to compass.

Extras for Transits Nos. 9 and 9W

	Code Word
Reversion level vial with protection ring	CULTURE
Arrangement for offsetting right angles	.CULTIVATE
Gradienter attachment to vertical motion with movable head.	. CULPABLE
Prism to eye-piece with neutral glass, see page 88	. CUMBERSOME
Colored object glass cap in lieu of ordinary	. CUTLERY
Constructed with three leveling screws instead of four	. CULVERIN
Three leveling screw shifting center	.CUMBER
Silk protection bag or hood (waterproof)	CURTAIN
Bottle of fine instrument oil	.CUTEX
Inverting eye-piece (made to order only)	.CUTWATER

SOLAR ATTACHMENTS AND SECONDARY TELESCOPES

For further description and illustrations see pages 90-93.

	Code Word
Saegmuller Solar Attachment with counterpoise	CUMBROUS
Smith Solar Attachment with counterpoise	CURATOR
Burt Solar Attachment with counterpoise	CUTICLE
Attachable Secondary Telescope (side and top) with	
counterpoise	CUNEATED
Davis Solar Screen	CUSTARD

For complete list of features applicable to Lietz Transits see pages 88 and 89



No. 11

LIETZ 5-INCH TRANSIT THEODOLITE

With U-shaped standards and Y bearings without compass. Code Word, ${\bf BULKTOWN}$

No. 11C

Same as No. 11, but with Circular Compass, 2½ inches diameter with variation ring.

Code Word, BULKVILLE

SAN FRANCISCO, ILS A

LIETZ TRANSIT THEODOLITES Nos. 11 to 11C

With U-shaped Standards and Y Bearings

These Instruments are of the same type and embody the same characteristics as our Nos. 5 and 5C, but they are of a smaller size, therefore lighter and more portable. The telescope has cylindrical pivots which rest in Y Bearings and is reversible in position and exchangeable in its bearings, which are provided with dustcaps and screws to give the necessary friction.

Dimensions and Weights

Horizontal Circle (measured to edge of graduation)	5	inches	diam.
Vertical Circle (measured to edge of graduation)	4	**	"
Object Glass	1	"	"
Telescope	8	"	long
Magnifying power			$18 \times$
Weight Instrument, 10 lbs.; tripod, about 8 lbs.; b	ox,	about 61/	2 lbs.

Instruments as Usually Furnished

- No. 11. Lietz Transit Theodolite with 5-inch horizontal circle, verniers reading to minutes and 4-inch full wertical circle fitted with aluminum guard and vernier reading to minutes. Graduations on solid silver; level and tangent to telescope, with fixed stadia hairs set 1:100. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush and all usual accessories in polished mahogany case..........Code Word, BULKTOWN
- No. 11C. Same as No. 11 but with Circular Compass with variation ring and compass needle 2½ inches long.......Code Word, BULKVILLE

Extras for Nos. 11 to 11C

Code Word
. CULLYISM
. CURBING
.CULTURE
.CULTRATED
.CULPABLE
.CUMBERSOME
.CURBLES
. CUMBRANCE
CURTAIN
CUTEX
.CUTWATER

For complete list of features applicable to Lietz Transits see pages 88 and 89.



No. 11E

LIETZ TRANSIT THEODOLITE

With 5-inch Horizontal Circle and 4-inch full Vertical Circle.

Code Word, BULLFINCH

SAN FRANCISCO, U.S. A.

LIETZ TRANSIT THEODOLITE No. 11E

This is the same type of instrument as our Nos. 5E and 5F but of a smaller and more portable size. A compact and accurate instrument incorporating the characteristics of construction and stability as obtained in the larger instruments.

Dimensions and Weights

Horizontal Circle, measuring to edge of graduation	5	inches	diam.
Vertical Circle, measuring to edge of graduation	4	"	"
Compass Needle	21/2	"	long
Object Glass	1	"	diam.
Telescope	8	66	long
Magnifying power			18 X
Weight Instrument, 10 lbs.; tripod, about 8 lbs.; b	ox, a	bout 6	1/2 lbs.

Instrument as Usually Furnished

No. 11E. Lietz Transit Theodolite with 5-incly horizontal circle, verniers reading to minutes and 4-inch full vertical circle fitted with aluminum guard and vernier reading to minutes. Graduations on solid silver; level and tangent to telescope, with fixed stadia hairs set 1:100. Variation ring to compass. Equipped with split-leg tripod. Instrument complete with plumb bob, reading glass, sunshade, adjusting pins, dust brush and all usual accessories, in polished mahogany box.

Extras for No. 11E

	Code Word
Horizontal verniers reading to 30 secondsCU	ULLYISM
Two vernier microscopes	URBING
Reversion level vial with protection ringCU	ULTURE
Striding level to axis of telescope	ULTRATED
Gradienter attachment to vertical motion with movable head Cu	ULPABLE
Prism to eye-piece with neutral glass	UMBERSOME
Full extension tripod in lien of straight legsCU	UMBRANCE
Silk protection bag or hood (waterproof)CU	JRTAIN
Bottle of fine instrument oil	UTEX
Inverting eye-piece (made to order only)	TTWATED

For complete list of features applicable to Lietz Transits see pages 88 and 89.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO. U. S. A.

THE CARQUINEZ BRIDGE



Lietz Transit Theodolite Number 5D controls location and elevation of the mammoth Carquinez Straits Bridge. For complete description and illustration of this instrument see pages 64 and 65.

The construction of the Carquinez Bridge will give Central California the unique distinction of having one of the largest structures of its kind in the world.

The length of this majestic masterpiece of engineering will be 3350 feet, or practically two-thirds of a mile. The clearance height for ships will be 135 feet above high water, the same as for the big bridges in New York City.

LEATHER COVERS FOR INSTRUMENT BOXES

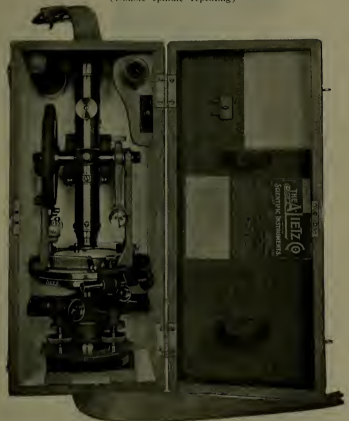


Special Leather Carrying Cases. See page 89. Code Word, CYCLOID

SAN FRANCISCO, U. S. A.

LIETZ ENGINEERS' TRANSITS AND THEODOLITES Nos. 12 to 14C

With 4" horizontal circle (Double spindle repeating)



LIETZ MOUNTAIN AND MINING TRANSIT No. 12
In Case

These instruments have been constructed and are recommended where great portability and lightness are desirable. They are in every respect equal to and have all the features of our larger transits with 6½" and 5" plates. In addition to their portability, this type permits of measuring greater vertical angles, which is often necessary in Mountain and Mining work, where the engineer is confronted with steep vertical angular requirements. These instruments are also prepared to receive the side or top telescope for extreme or prime verticals, and the top of the telescope is provided with a fine punch mark for centering the instrument from a point above. On account of their accuracy and stability, these instruments can be used for any kind of engineering work.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



No. 12

LIETZ 4-INCH MOUNTAIN AND RECONNAISSANCE TRANSIT

Code Word, BULLCALF

No. 12W

Same as No. 12 but without Variation Ring to Compass. Code Word, **BULLRUN**

LIETZ MOUNTAIN AND MINING TRANSITS Nos. 12 and 12W

Dimensions and Weights

Horizontal Circle, measuring to edge of graduation	4	inches	diam.
Vertical Circle, measuring to edge of graduation	4	**	"
Compass Needle	21/2	- 44	long
Object Glass	1	66	diam.
Telescope	8	**	long
Magnifying power			$18 \times$
WeightInstrument, 71/2 lbs.; tripod, about 81/2 lbs.;	box,	about	4 lbs.

Instruments as Usually Furnished

No. 12. Lietz Mountain and Mining Transit with 4-inch horizontal circle. verniers reading to minutes and 4-inch full vertical circle fitted with aluminum guard and vernier reading to minutes; graduations on solid silver; level and tangent to telescope, with fixed stadia hairs, set 1:100. Variation ring to compass. Equipped with extension tripod. Instrument complete with plumb bob, sunshade, adjusting pins, dust brush, etc., in polished mahogany case. . Code Word, BULLCALF

No. 12W. Same as No. 12 but without variation ring to compass.Codc Word, BULLRUN

Extras for Transits Nos 12 and 12W

	Code Word
Reversion level and protection ring	.CULTURE
Prism to eye-piece with neutral glass	.CUMBERSOME
Constructed with three leveling screws instead of four	.CULVERIN
Three leveling screw shifting center	.CUMBER
Gradienter attachment with movable head	.CULPABLE
Silk protection bag or hood (waterproof)	CURTAIN
Bottle of fine instrument oil	CUTEX
Inverting eye-picce (made to order only)	CUTWATER

SOLAR ATTACHMENTS AND SECONDARY TELESCOPES

For further description and illustration see pages 90-93.

	Code Word
Saegmuller Solar Attachment with counterpoise	. CUMBROUS
Smith Solar Attachment with counterpoise	CURATOR
Burt Solar Attachment with counterpoise	. CUTICLE
Attachable secondary telescope (side and top) with counter-	
poise	CUNEATED
Davis Solar Screen	

For complete list of features applicable to Lietz Transits see pages 83 and 89.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.



No. 14C

LIETZ 4-INCH TRANSIT THEODOLITE

With U-shaped standards and Y bearings and with Circular Compass. Code Word, BULWING

NOTE: Instrument complete with FULL VERTICAL CIRCLE. Illustration shows Vertical Arc only.

SAN FRANCISCO, U.S.A.

LIETZ TRANSIT THEODOLITE No. 14C

With U-shaped Standards and Y Bearings

Similar in design and incorporating the characteristics of our Nos. 5C and 11C Theodolites. The U-shape standard is of superior design and obtains lateral rigidity to the highest degree. Telescope with cylindrical pivots which rest in Y bearings is reversible in position and exchangeable in its bearings. Instrument has compass with variation ring and needle 2½ inches long.

Dimensions and Weights

Horizontal Circle, measuring to edge of graduation	4	inches	diam.
Vertical Arc or Circle, measuring to edge of graduation	4	44	"
Compass Needle	21/2	**	long
Object Glass	1	**	diam.
Telescope	8	61	long
Magnifying power			$18 \times$
WeightInstrument, 7½ lbs.; tripod, about 8½ lbs.;	box,	about	4 lbs.

Instruments as Usually Furnished

Extras for Transit Theodolite No. 14C

	Code Word
Reversion level vial with protection ring	. CULTURE
Striding level to axis of telescope	.CULTRATED
Constructed with three leveling screws instead of four	. CULVERIN
Three leveling screw shifting center	. CUMBER
Gradienter attachment with movable head	.CULPABLE
Prism to eye-piece with neutral glass	. CUMBERSOME
Silk protection bag or hood (waterproof)	. CURTAIN
Bottle of fine instrument oil	. CUTEX
Inverting eye-piece (made to order only)	.CUTWATER

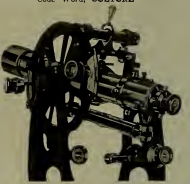
For complete list of features applicable to Lietz Transits see pages 88 and 89.

THE A. LIETZ COMPANY MODERN ENGINEERS. AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.



REVERSION LEVEL
For leveling with telescope on back sight. Applicable
to any of our transits.
Code Word, CULTURE



DOUBLE OPPOSITE VERNIER ATTACHMENT
Code Word, CURATIVE
Two Vernier Microscopes. Code Word, CURBING



VERTICAL CIRCLE GRADUATED ON PERIPHERY Code Word, CUPBEARER



ATTACHABLE PRISM TO EYE-PIECE Code Word, CUMBERSOME



REFLECTOR SHADE FOR ILLUMINATING CROSS HAIRS
Code Word, CUNEIFORM

Gradienter, see page 69.

See price list in back of catalog.

COMPLETE LIST OF FEATURES APPLICABLE TO LIETZ INSTRUMENTS

For which additional charge is made when not included in the specifications and prices as quoted in price lists. Please specify if desired.

	Code Word
Horizontal verniers reading to 30 seconds	CULLYISM
Horizontal verniers reading to 20 seconds	. CULMINATE
Horizontal verniers reading to 10 seconds	. CURABLE
Stadia hairs fixed	. CUPOLA
Disappearing stadia hairs	CUPRIC
Variation ring to compass	CULPRIT
Arrangement for offsetting right angles	CULTIVATE
Gradienter attachment to vertical motion with movable	
head (see page 69)	.CULPABLE
Constructed with three leveling screws instead of four.	
Three leveling screws shifting center	CUMBER
Striding level to axis of telescope	CULTRATED
Beaman Stadia Arc	DIAMOND
Reversion level with protective housing in lieu of ordinary	. CULTURE
Level for vernier arm for control of zero on vernier	. DIAGNOSE
Prism to eye-piece with neutral glasses (see page 88)	.CUMBERSOME
Colored glass object eap	. CUTLERY
Colored glass eye-piece cap	CUTLET
Colored glass in shutter of cap	CUTAWAY
Elbow zenith eye-piece	. CUTLASS
Guard to vertical circle	CUMSHAW
Vertical circle graduated on the periphery with guard	. CUPBEARER
Vertical circle with two opposite verniers in lieu of	
single	. CURATIVE
Two vernicr microscopes	. CURBING
Mining bracket for mounting transits in mines	. CUTWORM
Lateral adjustor for transits with four leveling screws	
One extension leg in lieu of one split leg	. CURLY
Full extension tripod instead of straight legs	. CUMBRANCE
Protection bag, silk, waterproof	. CURTAIN
Inverting eyè-piece (made to order only)	. CUTWATER
Reflector for illuminating cross hairs	
Compass needle in box on plate, 4½" long	. CURBLES
Mirror to control bubble from the end	
Agate-fitted wyes	
Trough compass for alidade	, DROUGHT
Leather cover for transit box with shoulder straps	. CYCLOID

Note: Solar attachments and secondary telescopes, see pages 90-93.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S. A.

SAEGMUELLER SOLAR ATTACHMENT



Illustrating use of Saegmueller Solar Attachment as secondary telescope for vertical sighting.

This solar attachment is detachable; it screws into the top of the telescope axis, and becomes a part of the instrument. It answers the purpose of a side telescope, as shown above. Made in two sizes suitable for engineers' instruments and for the mountain and mining instruments.

No. 16. Saegmueller Solar Attachment (either size)

Code Word, CUMBROUS

Price includes fitting with new instrument.

Nominal charge made when fitted to used transit.



Illustrating Lietz Transit No. 4 fitted with Saegmueller Solar Attachment.

SMITH SOLAR ATTACHMENT



Illustrating Lietz Transit No. 9 fitted with Smith Solar Attachment.

This attachment is fitted permanently to the instrument and therefore becomes part thereof.

No. 16S Smith Solar Attachment............Code Word, CURATOR Price includes fitting with new transit.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.



BURT SOLAR ATTACHMENT

No. 16B

Burt Solar Attachment. This Solar Attachment is detachable; it is screwed into the top of the telescope axis and becomes part of the instrument.

Code Word, CUTICLE.

Price includes fitting with new instrument.

DAVIS SOLAR SCREEN

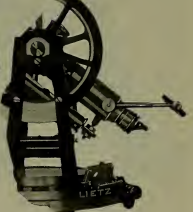
No. 17D

Davis Solar Screen with prism for eye-piece of transit.

This permits of taking sun observations direct with the instrument telescope. It can be attached to any transit with a vertical circle or vertical arc.

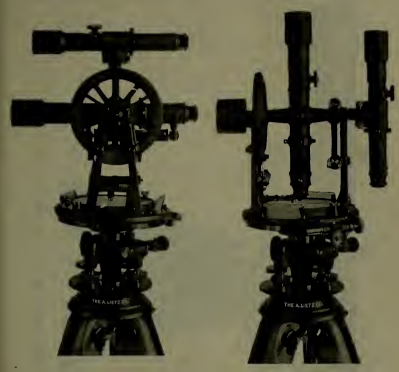
Code Word, CUSTARD

Price includes fitting with new instrument.



SAN FRANCISCO, U. S. A.

LIETZ ATTACHABLE SECONDARY TELESCOPE



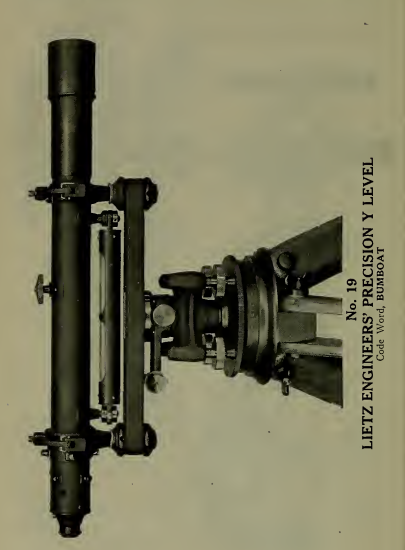
Showing Secondary Telescope in position on top for measuring horizontal angles.

Showing Secondary Telescope in position on the side for measuring vertical angles.

No. 17. Attachable Secondary Telescope with counterpoise.

Code Word, CUNEATED

Lietz Secondary Telescope is detachable and interchangeable. It may be attached to the top or the side of the instrument as conditions require. Price includes fitting with new instrument.



SAN FRANCISCO, U.S. A.

LIETZ ENGINEERS' PRECISION Y LEVEL No. 19

This instrument is constructed to secure the greatest amount of stability without adding to its weight. Improved reinforced bar and ribbed construction of the starpice. Long center, with clamp and tangent. Sensitive spirit level. Telescope has definition, light and power in a high degree and is provided with slide protector. The collars are made of our special hard metal and equalized with great care.

Dimensions and Weights

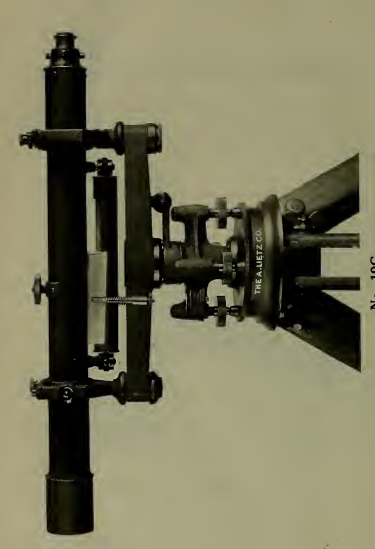
Length of telescope	18	inches
Diameter of objective	13/8	16
Magnifying power		$33 \times$
Weight	about	8 lbs.
Instrument as Usually Furnished		

No. 19. Lietz Engineers' Precision Y Level, equipped with split-leg tripod. Instrument complete with sunshade, dust brush, adjusting pins, and all usual accessories, in polished mahogany box.

......Code Word, BUMBOAT

Extras for Y Level No. 19

Latias for I Level No. 15	
	Code Word
Mirror to control bubble from eye end	CUPID
Stadia hairs fixed, set 1:100	. CUPOLA
Reversion level to telescope with protection ring	.CULTURE
Constructed with three leveling screws instead of four	.CULVERIN
Silk protection bag (waterproof)	. CURTAIN
Full extension tripod in lieu of straight legs	.CUMBRANCE
Bottle of fine instrument oil	.CUTEX
Inverting eye-piece (made to order only)	CUTWATER



No. 19G
LIETZ GEODETIC PRECISE LEVEL
Code Word, BUMBRAY

SAN FRANCISCO, U.S. A

LIETZ GEODETIC PRECISE LEVEL No. 19G

With the Lietz Geodetic Precise Level quicker and more accurate results can be obtained than with the ordinary Wye or Dumpy Level.

The feature by which this is accomplished consists principally of a micrometer screw for the vertical control of one of the Ys. With this the telescope can be raised or lowered at the eye end with greater speed and accuracy than can be obtained with the leveling screws.

The Telescope is carefully pivoted, but can easily be relieved for testing of adjustments, which is done in the same manner as with the ordinary Wye Level. The collars are made of our special hard metal and are equalized with great care. A mirror is attached for control of the level bubble from the eye end of the Telescope. A circular level attached to the starpiece is for the purpose of leveling the instrument approximately. The final setting is accomplished with the micrometer screw for each reading.

It has been the custom generally to recommend and supply this type of instrument with three leveling screws and inverting Telescope, but late experience has proven that it is more practical and economical to adhere to the four leveling screws, as it enables the average instrument man to handle the instrument without the necessity of adapting himself to the manipulation of a system which is not of everyday use. With the development of our optics, we can furnish a highly satisfactory Telescope of the erecting type.

The Lietz Geodetic Precise Level will give excellent results and can he manipulated by the average instrument man with greater facility than the ordinary level. It will, therefore, replace the ordinary Wye and Dumpy Level in many instances, where the first cost is made subsidiary to economic efficiency.

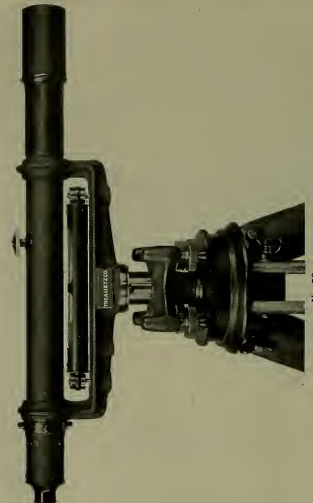
Sensitiveness of level vial furnished is from ten to twenty seconds. We recommend fifteen seconds of arc, as this level can be readily set to any reading within two or three seconds of arc. This has been accomplished by careful grinding to the proper curvature, which together with the nature of the filament gives the bubble a free and rapid motion.

Dimensions and Weights

Length of telescope	18 inches
Diameter of objective	13/8 "
Magnifying power	$33 \times$
WeightInstrument, 11 lbs.; tripod, about 8½ lbs.; box,	about 8 lbs.

Instrument as Usually Furnished

For extras for Geodetic Precise Level see under No. 19, page 95.



No. 20

LIETZ ENGINEERS' DUMPY LEVEL
Code Word, BUMPER
No. 20T. Same as No. 20, but with clamp and tangent movement.
Code Word, BURGESS

LIETZ ENGINEERS' DUMPY LEVELS Nos. 20 to 20T

A rugged and compact instrument of great strength and permanency of adjustments. Greater stability has been secured with a reinforced bar of improved design and ribbed construction of the starpiece, without increasing the weight. Its simplicity and accuracy recommend it for the best class of engineering work and for use in rough country and under most severe conditions. Instrument sets low on the tripod, which is a desirable characteristic, Long center of our special hard alloy; sensitive spirit level. Telescope has definition, light and power in a high degree and is provided with slide protector.

Limensions and Weights

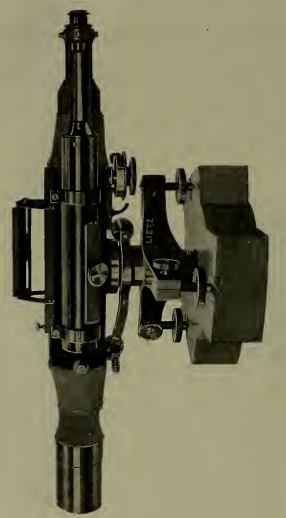
Length of telescope	18	inches
Diameter of objective	13/8	44
Magnifying power		$33 \times$
WeightInstrument, 10 lbs.; tripod, about 8½ lbs.; box,	about	8 lbs.

Instruments as Usually Furnished

No. 20. Lietz Engineers' Dumpy Level, equipped with split-leg tripod. Instrument complete with sunshade, dust brush, adjusting pins and all usual accessories, in polished mahogany case.

Extras for Nos. 20 and 20T

	Code Word
Mirror to control bubble from eye end	.CUPID
Stadia hairs fixed, set 1:100	.CUPOLA
Constructed with three leveling screws instead of four	CULVERIN
Silk protection bag (waterproof)	. CURTAIN
Full extension tripod in lieu of straight legs	. CUMBRANCE
Bottle of fine instrument oil	. CUTEX
Inverting eye-piece (made to order only)	CUTWATER



No. 20G

LIETZ PRECISE LEVEL

Design of the U. S. Coast and Geodetic Survey. Code Word, BURGUNDY

LIETZ PRECISE LEVEL No. 20G

U. S. Coast and Geodetic Survey Design

The United States Coast and Geodetic Survey Precise Level is of the Dumpy Type, and is designed to meet the demand for an instrument whereby the greatest precision possible in leveling can be obtained. In the construction of this instrument we follow in every respect the specifications of the United States Coast and Geodetic Survey. The use of nickel iron, with coefficient of expansion of 0.000004 per degree Centigrade, in connection with nickel steel with coefficient of expansion of 0.000001 per degree Centigrade, assures of a permanency of adjustment of this instrument under decided changes of temperature. The instrument has a fixed adjustment between the line of collimation and the level. The level is set partially within the telescope and as near as possible to the line of collimation.

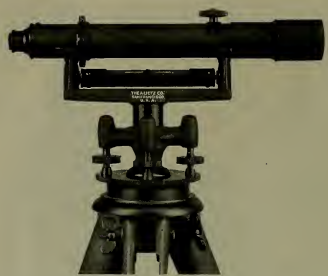
Specifications

- TELESCOPE—17 inches long, inverting, magnifying power about 40 X, object glass, 134 inches diameter.
- LEVEL TO TELESCOPE-534 inches long, chambered, graduated 2-mm. divisions; sensitiveness to 2" of arc.
- STADIA HAIRS-Set 30 cm. to 100 meters.
- MICROMETER SCREW—Has head divided into 100 parts, 100 revolutions to one inch, provided with cam for lifting telescope from micrometer screw when not in use.
- WEIGHT-Instrument, about 14 lbs.; tripod, about 19 lbs.; box, about 16 lbs.

Code Word, BURGUNDY

SAN FRANCISCO, U.S.A.

LIETZ IMPROVED BUILDERS' DUMPY LEVEL No. 21



To meet the increasing demand for a high-grade instrument for the road builder, drainage engineer and building contractor we have constructed our improved Builders' Dumpy Level. It is similar in design and construction to our Engineers' Dumpy Level No. 20 but smaller in size, therefore lighter and more portable. Built along simple lines of our hard metal alloys, assuring of long wear and greatest efficiency in the field. Long center, sensitive spirit level, and a telescope possessing definition, light and power in a high degree, provided with slide protector. provided with slide protector.

Dimensions and Weights		
Length of telescope		
Diameter of objective	11/8	44
Magnifying power		24 ×
WeightInstrument, 534 lbs.; tripod, about 7½ lbs.; box,	about	5 lbs.

Instruments as Usually Furnished

No. 21. Lietz Improved Builders' Dumpy Level, equipped with split-leg tripod. Instrument complete with sunshade, dust brush, adjusting pins, etc., in neat polished mahogany case.....Code Word, BURROW

> **EXTRAS** For which the additional charge is made. Kindly specify if desired.

Fixed stadia hairs set 1:100	.CUPOLA
One extension tripod leg in lieu of straight leg	
Full extension tripod in lieu of straight leg	
Silk protection bag or hood (waterproof)	
Bottle of fine instrument oil	.CUTEX

SAN FRANCISCO, U.S.A.

LIETZ IMPROVED BUILDERS' DUMPY LEVEL No. 21C



This is the same Instrument as our No. 21 but equipped with horizontal circle and vernier reading to 5 minutes.

Instrument as Usually Furnished

No. 21C. Lietz Improved Builders' Dumpy Level, equipped with horizontal eirele with vernier reading to 5 minutes, and split-leg tripod. Instrument complete with sunshade, dust brush, adjusting pins, etc., in neat polished mahogany ease..........Code Word, BURSAR

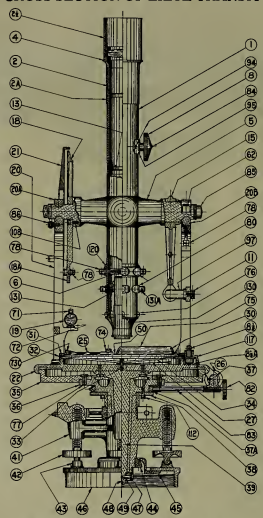
For extras, see opposite page

A good instrument assures its owner of a lasting satisfaction, both in results obtained and as an investment.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS.

SAN FRANCISCO, U.S. A.

CROSS SECTION OF LIETZ TRANSIT



SUNDRIES FOR TRANSITS AND LEVELS

Each

Tempered Steel Adjusting Pins for instrument adjustments.

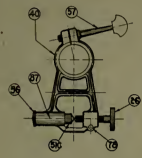
Tempered Steel Adjusting Pins, large size for Y levels

Phosphor Bronze Adjusting Pins for setting off variation

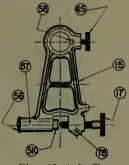
Screw Driver for instrument box

Camel Hair Dust Brush for instruments

PARTS SUSCEPTIBLE TO LOSS OR INJURY



Piece 40 Lower Clamp complete



Piece 15, Axis Clamp complete

Please order part by piece number, giving serial number of instrument. It must be borne in mind that vital parts of Precision Instruments cannot be made interchangeable. It is therefore advisable to forward broken parts.

Piece		Piece	
No.		No.	
21/2.	Sunshade.	48.	Plumbbob Cap.
6.	Cross Hair Frame.	49.	Spindle Release Spring.
8.	Pinion Head.	50.	Compass Glass.
15.	Axis Clamp complete.	51B.	Plunger for Plate Tangent.
17.	Tangent Screw.	51C.	Plunger for Clamps.
18.	Vertical Circle.	56.	Cap for Clamps,
19.	Standard Level Housing,	57.	Clamp Screw.
21.	Vertical Circle Guard,	62.	Standard Cap Screw.
25.	Plate Level Housing.	65.	Axis Clamp Screw.
26.	Plate Tangent Screw.	75.	Shade Glasses.
30.	Vernier Shade Bracket.	82.	Plate Clamp Screw.
30A.	Vernier Shade Bracket Screws.	85.	Acorns for Axis.
31.	Shell for Compass Glass.	86.	Guard Screws.
34.	Compass Needle.	87.	Tangent Spring.
37.	Plate Clamp complete,	88.	Chain for Plumbbob,
38.	Collar.	89.	Vernier Cover Glasses.
40.	Lower Clamp complete.	90.	Dust Cap for Telescope.
42.	Leveling Screws.	94.	Collet Fastening Screws.
43.	Leveling Screw Cups.	95.	Collet.
46.	Base Plate.	112.	Collar Fastening Screws.
47.	Spindle Nut.	152.	Spanner Wrench.

INSTRUMENT BOXES AND ACCESSORIES

New mahogany box with wooden fittings and strap complete for Transits Type 4 and 9

New mahogany box with wooden fittings and strap complete for Levels Type 19 and 20

New mahogany box with wooden fittings and strap complete for Transits Type 12

New mahogany box with wooden fittings and strap complete for Levels Type 21

Extra key for boxes

New strap for boxes

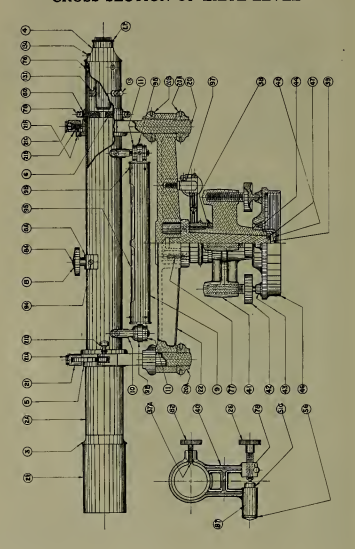
New bumpers for boxes

New bumpers for boxes

New shipping boxes with carrying rope for transits and levels.....

Each

CROSS SECTION OF LIETZ LEVEL



SAN FRANCISCO, U. S. A.

PARTS OF LEVEL SUSCEPTIBLE TO LOSS OR INJURY

Kindly order by piece number, giving serial number of instrument. It must be borne in mind that vital parts of precision instruments cannot be made interchangeable. Needed screws are best ordered by sending broken portions.

Piece No. 1. No. 2. No. 2A. No. 2A. No. 3. No. 4. No. 5. No. 6. No. 8A. No. 9A.	Tel. level housing.	Piece No. 26. Tangent screw. No. 37A. Clamp block. No. 38. Collar. No. 39. Spindle. No. 40. Lower clamp. No. 41. Starpiece. No. 42. Leveling screw. No. 43. Leveling screw cups. No. 44. Ball. No. 46. Baseplate. No. 47. Spindle nut. No. 46. Bottom cap.
No. 5. No. 6. No. 8. No. 8A. No. 9A. No. 9B. No. 19. No. 11. No. 13. No. 20A. No. 20A. No. 21A. No. 21A. No. 21C. No. 21C. No. 21C.	Telescope axis, Cross Hair frame. Pinion Head complete. Saddle. Tel. level housing. Tel. level housing ends. Tel. level brackets. Tel. level adjusting nuts. Diaphragm (not shown). Standards. Lower nuts to standard. Upper nuts to standard. Clasp. Cap. Plunger. Plunger. Plunger spring. Lock pins.	No. 42. Leveling screw. No. 43. Leveling screw cups. No. 44. Ball. No. 46. Baseplate. No. 47. Spindle nut. No. 48. Bottom cap. No. 51c. Plunger. No. 56. Plunger cap. No. 77. Eye-piece collar screw. No. 78. Cross Hair frame screw. No. 80. Cross Hair frame washer. No. 80. Plate clamp screw. No. 81. Plate clamp screw. No. 82. Plate clamp screw. No. 83. Spring not shown. No. 87. Spring not shown. No. 90. Dust cap. No. 94. Collet screw. No. 95. 6" level vial. No. 97. Abutting piece.
No. 22.	Stop pin to Telescope. Bar.	No. 130. Eye-piece focusing screw. No. 131. Eye-piece reinforcing ring.

LIETZ GRADUATED AND GROUND LEVEL VIALS



Prices of Level Vials Only, Without Housing

PLAIN LEVEL VIALS, NOT GRADUATED OR GROUND

Housing for Lietz Level Vials

(Not including posts or nuts, etc.)

Housing for Telescope Levels for Mountain Transits.

Housing for Telescope Levels for large Engineers' Transits.

Housing for Telescope Levels for Dumpy and Y levels.

Housing for Plate and Standard Levels for Transits.

For replacing broken level vials we suggest the sending of the housing for which the level vial is intended to insure proper size.

Extra for mounting any size.

SAN FRANCISCO, U.S.A.

LIETZ PLANE TABLE OUTFITS

The advantages of the Plane Table for topographic surveying and mapping are being more and more appreciated. The engineer, topographer and geologist can obtain maps more quickly and accurately than by the usual method of transit survey, for the reason that the essential locations and sketches are made directly in the field, eliminating the necessity of extensive field notes.

A drawing board, especially constructed for field use, and fitted with countersunk holding-down screws for drawing paper, is mounted on a tripod with a specially constructed head.

The Johnson Head consists of a ball and socket movement which permits of the orientation and quick leveling of the drawing board, and two wing nuts by means of which the board is securely clamped in position.

The Lietz Tangent Head is an improved form, and while it entails a somewhat greater investment, it is self-evident that its nicety of adjustment and control of the drawing board is a labor-saving feature. It is constructed with three leveling screws and a clamp and tangent movement.

Lietz Alidades are now made in several forms or modifications to meet the various requirements of the profession. They fill a long-felt want for a high-grade instrument of this kind. The telescope has definition, light and power in a high degree and revolves 180 degrees on its longitudinal axis for adjustment and control of the line of collimation. The vertical arc is graduated on the periphery and set at an angle for convenient reading of the vernier. The index of the vernier is at 30 instead of 0; therefore all angles as read are positive, eliminating the possibility of error in the notes. A recent improvement consists of a tangent movement to the vernier arm, which permits setting the vernier exactly at index when the telescope level is centered, irrespective of a possible slight tilt of the drawing board, and the subsequent reading of the vertical angle can be recorded directly by one reading of the arc.

The Striding Level is long and sensitive and has a neat snap arrangement for quickly attaching to the telescope. The collars on which it rests are made of our special hard alloy to insure of long wear. When not in use, the striding level is detached from the telescope and placed on the blade for safe and compact packing.

An improved form of trough compass may be mounted on the blade of the instrument or countersunk into the edge of the drawing board.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

LIETZ PLANE TABLE OUTFITS



Lietz Plane Table Outfit consisting of No. 31 Alidade with trough compass No. 34A, No. 34B Lietz Tangent Head Tripod, No. 34F Drawing Board size 24x31 with holding-down thumbscrews, and No. 34L Plumbing Arm and Plummet.

For further description see pages 110 to 113.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.



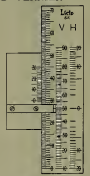
LIETZ ALIDADE

Standard type. 11-inch telescope, 18-inch blade. Fitted with trough compass.

GRADUATIONS OF ARC AND VERNIER



Illustrating graduation of vertical arc, vernier reading to minutes.



Illustrating graduation of Beaman stadia arc, vernier reading to minutes.

LIETZ PRECISION ALIDADE No. 31

Dimensions and Weights

Length of telescope		
Diameter of objective	11/4	44
Magnifying power		24 ×
Size of blade	inches	wide
Weight	About	7 lbs.

Specifications

No. 31. Lietz Precision Alidade with revolving telescope, 11 inches long, with clamp and tangent, Cross Hairs and Stadia Hairs fixed, set 1:100. Striding Level with snap arrangement for attaching to telescope. Vertical arc graduated on the periphery on solid silver with vernier reading to minutes, tangent movement to vernier arm; blade 18 inches long and 3 inches wide, finished on under side with white celluloid paint to prevent soiling of drawing paper and with circular spirit level. Instrument complete with sunshade, dust brush, adjusting pins and all usual accessories in polished mahogany box.

......Code Word, CORDATE

Extras for Alidade No. 31

Entrate 101 1111444C 1101 01
Code Word
Prism to eye-piece with neutral glass, see page 69CUMBERSOME
Gradienter attachment to vertical motion with movable headCULPABLE
Level attached to vernier arm for control of zero on vernierDIAGNOSE
Trough compass mounted on bladeDROUGHT
Quarter hair in upper fieldDIALECT
Parallel straightedge attachment to bladeDIALOGUE
Beaman stadia arcDIAMOND
Inverting eye-piece (made to order only)CUTWATER

Extra circular spirit level for blade......DlCKY

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

LIETZ PLANE TABLE OUTFITS



No. 34B

LIETZ TANGENT HEAD TRIPOD WITH STRAIGHT LEGS AND HOOD

Weight with hood about 19 lbs. Code Word, **DEMOLISH**



No. 34C

LIETZ JOHNSON HEAD TRIPOD WITH STRAIGHT LEGS AND HOOD

Weight with hood about 11 lbs. Code Word, **DEMON**

LIETZ PLANE TABLE OUTFITS

	Code Word
No. 34B. Lietz tangent head tripod with straight legs	
No. 34BE. Lietz tangent head tripod with extension legs	DENDRITE
No. 34C. Johnson head tripod with straight legs	DEMON
No. 34CE. Johnson head tripod with extension legs	DENDROID
No. 34F. Drawing board with holding-down screws for	
paper and flange for mounting on tripod, size	
24x31 inches	DRAFTING
No. 34FF. Same as No. 34F but size 18x24 inches	
No. 34H. Same as No. 34F but size I5x15 inches	DRAWN
No. 34J. Canvas carrying case with leather corners for	
drawing board 24x3I	DREDGE
No. 34JJ. Canvas carrying case with leather corners for	
drawing board 18x24	DRIBLET
No. 34K. Canvas carrying case with leather corners for	
drawing board 15x15	
No. 34L. Plumbing arm and plummet	DROPPED
No. 34M. Fine quality drawing paper, white*, cream or	
green (specify color); size 24x31 inches, single	
mounted	DRYAD
No. 34N. Fine quality drawing paper, white*, cream or	
green (specify color); size 24x31 inches, double	
mounted, muslin between, can be used on both	
sides	DRYDOCK
No. 34MM. Single mounted drawing paper like No. 34M	
but size 18x24 or 15x15 (specify color)	DRYING
No. 34NN. Double mounted drawing paper like No. 34N	
but size 18x24 or 15x15 (specify color)	DRYSALT
On special order we will supply drawing board size 22x22	
and paper to fit at the same prices as size 18x24	
(made to order only)	DRYWARD
*White paper can be furnished with Eggshell surface. If	
desired, specify "EGGSHELL"	EGGSHELL
Parts Susceptible to Loss or Injury	
Extra leather hood for tripod heads	
Wing nuts for Johnson head	
Leveling screws for tangent head	
Screws for attaching board to tangent head	
Holding-down screw and socket for drawing board	
Holding-down screw only	
Extra extension leg for tripod (Johnson or tangent head)	
Extra extension leg for tripod (Johnson or tangent head)	DUFFER

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.



No. 32 LIETZ ALIDADE

Stanford Geological type, 8½-inch telescope, 14-inch blade. Fitted with trough compass.



No. 32LC

Same as No. 32, but in leather carrying case instead of mahogany box.

Code word, CORDWEIGHT

LIETZ PRECISION ALIDADES Nos. 32 to 32LC Stanford Geological Type

These instruments are of the same type and embody the same characteristics as our No. 31, but they are somewhat smaller in size. They are recommended for the best class of work, where a light, compact and portable instrument is desirable. The leather case, furnished with No. 32LC, is velvet lined and has shoulder strap, making an especially light and convenient means of carrying.

Dimensions and Weights

Length of telescope	8½ inches
Diameter of objective	1 inch
Magnifying power	18 ×
Size of blade14 inches long, 3	inches wide
Weight	About 6 lbs.

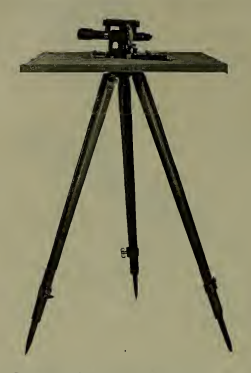
Specifications

Extras for Nos. 32 to 32LC

Extras for Nos. 32 to 32LC	
	Code Word
Prism to eye-piece with neutral glass, see page 69	. CUMBERSOME
Gradienter attachment to vertical motion with movable head.	. CULPABLE
Level attached to vernier arm for control of zero on vernier.	. DIAGNOSE
Trough compass mounted on blade	. DROUGHT
Quarter hair in upper field	. DIALECT
Parallel straight edge attachment to blade	, DIALOGUE
Beaman stadia arc	. DIAMOND
Inverting eye-piece (made to order only)	. CUTWATER

For parts susceptible to loss or breakage see page 111. For tripods, boards and other accessories see page 113.

LIETZ GEOLOGISTS' PLANE TABLE OUTFITS-



The Lietz Geologists' Alidade No. 33 was developed by us several years ago to meet the demand for an extra light and compact instrument. It met with instant favor, for its portability was obtained without sacrificing any of the desirable features found in our larger Alidades, and which are so necessary for quick and accurate results. The telescope is the same as that in our high-form Alidade No. 32, and possesses definition, light and power in a high degree. Fitted with prismatic eye-piece. The Striding Level has a snap arrangement for quickly attaching to the telescope and the spirit level is long and sensitive. The gradienter screw with movable head and our improved trough compass are standard equipment with this instrument; the blade is beveled on both sides and the right edge is graduated to inches, 10ths and 50ths. Today this instrument is the standard of equipment with many of our largest users, and especially in our Mid-Continent oilfields and in California.

The Lietz Special Light-Weight Johnson Head Tripod used in connection with this instrument has extension legs and weighs only six pounds.



No. 33

LIETZ GEOLOGISTS' ALIDADE

Code Word. CORIANDER

Dimensions and Weights

Length of telescope	
Magnifying power	
Size of blade12 inches long, 3	inches wide
Weight	About 5 lbs.

Specifications

No. 33. Lietz Geologists' Alidade with revolving telescope 81/2 inches long Lietz Geologists' Alidade with revolving telescope 8½ inches long with clamp and tangent and gradienter screw to vertical movement; cross hairs and stadia hairs fixed, set 1:100; prism to eye-piece; striding level with snap arrangement for attaching to telescope; vertical arc graduated on the periphery on solid silver with vernier reading to minutes, tangent movement to vernier arm; blade 12 inches long and 3 inches wide, finished on under side with celluloid paint, beveled on both sides, the right edge graduated to inches, 10ths and 50ths, fitted with circular spirit level and trough compass and finger buttons for conveniently orienting alidade. Instrument complete with buttons for conveniently orienting alidade. Instrument complete with sunshade, dust brush, adjusting pins and all usual accessories in neat

Extras for No. 33

	Code Word
Level attached to vernier arm for control of zero on vernier.	DIAGNOSE
Quarter hair in upper field	DIALECT
Parallel straight edge attachment to blade	
Beaman stadia arc	
Inverting eye-piece (made to order only)	
For parts susceptible to loss or breakage see p	
For tripod, boards and other accessories see p	age 118.

LIETZ SPECIAL LIGHT-WEIGHT JOHNSON PLANE TABLE MOVEMENT AND EXTRAS FOR PLANE TABLE OUTFITS



Code Word
No. 34 1/2 CE. Lietz Special Light-Weight Johnson Head
Tripod with extension legs DENTARY
No. 34 ½ CEC. Canyas carrying case with leather, ends for
tripod No. 34½CEDERBY
No. 34½ CEH. Leather protection hood for No. 34½ CE. DERMIC
No. 34FF. Drawing board with holding-down screws for
paper and flange for mounting on tripod. Size
18x24 inches
No. 34H. Same as No. 34FF but size 15x15 inchesDRAWN
No. 34JJ. Canvas carrying case with leather corners for
drawing board 18x24
No. 34K. Canvas carrying case with leather corners for
drawing board 15x15DRIFTAGE
For Drawing Paper see page 113.

LIETZ SIGHT ALIDADES



No. 351/2

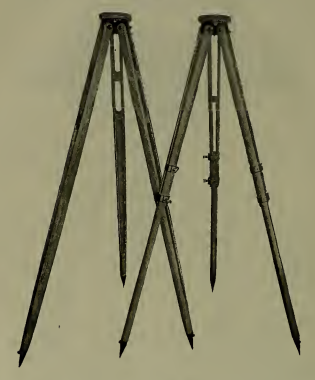
LIETZ TRAVERSE TABLES

The Lietz Traverse Tables are light and portable and very simple in construction. The tripod is similar to our light-weight Johnson Head Outfit, but instead of the Johnson Head, the drawing board is mounted on a simple metal swiveling arrangement, which permits of orientation and clamping. The extension legs permit of a quick set-up in the field and make the tripod light and compact for transportation. The drawing boards are similar to those furnished with our Plane Table Outfits and can be furnished with trough compass inserted in one edge.

		Code Word
No. 36A.	Traverse table tripod with metal clamping and swiveling arrangement for attaching drawing board, fitted with light extension legs	
No. 36C.	Canvas carrying case with leather ends for tripod No. 36A	CORRIDOR
No. 34H.	Drawing board with flange for mounting or tripod, and holding-down screws for paper, size 15x15	
No. 34K.	Canvas carrying case with leather corners for drawing board 15x15	DRIFTAGE
No. 34A.	Trough compass fitted in one edge of drawing board	DROUGHT
No. 34MN	M. Single mounted drawing paper, white*, cream or green (specify color); size 15x15	DRYING
No. 34NN	J. Double mounted drawing paper, white*, cream or green (specify color); size 15x15	DRYSALT
*White pa	aper can be furnished with eggshell surface. If desired, specify "EGGSHELL"	EGGSHELL

SAN FRANCISCO, U.S.A.

TRIPODS FOR LIETZ INSTRUMENTS



Made of selected straight-grained hardwood, well seasoned. Tripod heads are cast of our bell metal and fitted with aluminum protection caps. Shoes fitted with offset for pressing same more securely into the ground.

Our split-leg tripods are so designed and constructed as to secure the greatest amount of steadiness and strength with the least amount of weight. We can furnish these tripods with one extension leg. This admits of all the advantages of the extension tripod as regards set-ups, with, of course, the disadvantage of being less portable.

Our Extension Tripods are very rigid and strong. The double clamps employed act quickly and firmly. They are made of special drawn hard metal and will not break or bend under ordinary use.

TRIPODS FOR TRANSITS AND LEVELS

N - 295	Standard Split-Leg Tripod for Transits Nos.	Code Word
	1 to 5F	
No. 38L.	Lightweight Split-Leg Tripod for Transits Nos. 7 to 14C	
No. 395.	Standard Extension Tripod for Transits Nos.	
No. 39I	1 to 5F Lightweight Extension Tripod for Transits Nos.	.EARLDOM
	7 to 14C	.EARTHY

TRIPODS FOR LEVELS

Our Engineers' Y Levels Nos. 19 to 19G and Dumpy Levels Nos. 20 to 20T will fit and interchange with tripods used for our Transits Nos. 1 to 5F.

Our Improved Builders' Dumpy Levels Nos. 21 to 21C will fit and interchange with tripods used for our Transits Nos. 7 to 14C.

Separate Legs for Tripods

	Set of 3 Each	
No. 0385.	Separate Standard Split-Leg for Tripod No. 38S	
	Separate Lightweight Split-Leg for Tripod No. 38L	
140.0332.	Separate Standard Extension Leg for Tripod No.	
	39S	
No 0391	Separate Lightweight Extension Leg for Tripod	
110. 033L.		
	No. 39L	
No. 041CE.	. Separate Special Lightweight Extension Leg for	
	Special Johnson Head Tripod No. 34½CE	
D1.		
Plane	Table Tripods and Extra Legs for same are listed on page 113.	

Extras for Tripod Legs

		Lach
No. 042A.	Round or Lower Portion of Extension Leg with shoe	
No. 042B.	Complete Upper Half of Extension Leg, consisting of two	
	shells and clamps	
No. 042C.	One Side or Shell of Upper Half of Extension Leg only	
No. 042D.	Extra Clamp complete with wing bolt	
	Inner Ring of Extension Tripod Lcg	
No. 042F.	Extra Wing Bolt only for Clamp	
No. 042G.	Extra Shoe with screws to attach	
No. 042G.	Extra Shoe with screws to attach	

Tripod Head

No. 43.	Tripod Head complete with bolts, nuts and washers (Tripod
	cap not included)
No. 043A.	Cast Aluminum Cap for Tripod
	Extra Bolt with wing nut and washer
No. 043C.	Extra Wing Nut and Washer for bolt only

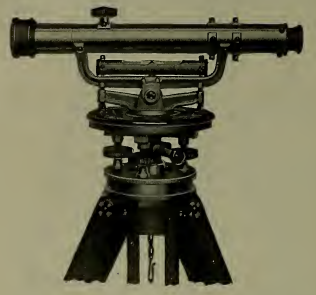
CARRYING CASES FOR TRIPODS

M	ade of Heavy Canvas with Leatner Ends and Shoulder Strap.	Each
No. 44A.	Carrying Case for Split-Leg Tripods	
No. 44B.	Carrying Case for Extension Tripods	

See price list in back of catalog.

Each

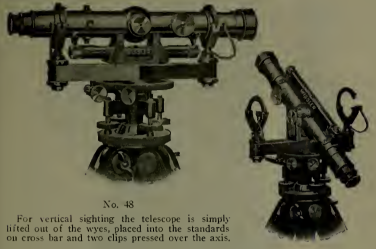
AGRICULTURAL LEVELS Nos. 46 and 461/2



No. 461/2

SAN FRANCISCO, U.S. A.

CONVERTIBLE BUILDERS' LEVEL



No. 48. Convertible Builders' Level with 12-inch telescope, magnifying power 24 diameters with cross hairs; 3½-inch horizontal circle with vernier reading to 5 minutes. Instrument equipped with split-leg tripod. Complete with metal trivet plate, plumb bob, sunshade, adjusting pins and all usual accessories, in neat mahogany finished case.

Code Word, EBYING

SURVEYORS' UMBRELLAS



These Umbrellas are rattan ribbed so as not to deflect the compass needle. They are light and strong.

No. 58. Surveyors' Umbrella, heavy brown duck, rattan ribbed, about 6-foot spread, with tilting device; jointed handle 7 feet long with metal spear point.

......Code Word, ECHELON

No. 59. Same as No. 58 but without tilting device.Code Word, ECHINATE

SEXTANTS



No. 65

No. 65. High-grade Sextant, 6½-inch radius, onc-piece frame, gun-metal finish. Graduated on solid silver with vernier reading to 10 seconds. Telescopes (outside cell type) consist of high and low power inverting, achromatic star, blank, 2 dark heads, cone fitting. All telescopes have interrupted threads. Shades and neutral tint. Instrument complete with usual accessories in polished hardwood case.

SAN FRANCISCO, U.S. A.

POCKET MAGNIFYING GLASSES

Suitable for Reading Verniers, etc.







Each

No. 70.

No. 70A.

No. 70B.

No. 70B.

No. 70A.

No. 71.

No. 71.

No. 74.

No. 74.

No. 74.

Metal Mounting



No. 80



No. 81



Each

No. 77. Lietz Special Mining Loupe, 1¾-inch diameter, nickel plated folding frame, magnification 4.5×.
No. 78. Coddington Lens, ½-inch diameter, nickel plated folding frame, magnification 20×.
No. 79. Coddington Lens, ¾-inch diameter, nickel plated folding frame, magnification 10×.
No. 80. Coddington Lens, 1-inch diameter, nickel plated folding frame, magnification 7×.
No. 79H. Hastings Aplanatic Triplet, ½-inch diameter, nickel plated folding frame, magnification 10×.
No. 81. Thread Counter, brass frame, ½-inch field.
No. 83. Thread Counter, brass frame, nickel plated, 1-inch field.
No. 84. Magnifier on three legs, brass, screw adjustment, 1-inch diameter, magnification 7.5×.

SAN FRANCISCO, U. S. A.

MAGNIFYING OR READING GLASSES

Reading Glasses Nos. 85 to 91 are of the best quality material and work-manship. The lenses are double convex, accurately ground from clear white glass and highly polished, mounted in German silver rim, with ebonized handle.



Nos. 85-91

			Ea	ch					Each
No. 85.	2	inches	diameter.		No. 89.	4	inches	diameter.	
No. 86.	21/2	inches	diameter.		No. 90.	41/2	inches	diameter.	
No. 87.	3	inches	diameter.		No. 91.	5	inches	diameter.	
No. 88.	31/2	inches	diameter.						

MAGNIFYING AMOPTOSCOPES

In Leather Cases

Amoptoscopes are a new style of reading glass of the finest finish, work-manship and design. The lenses are of fine quality white glass fitted in narrow nickeled frames.



Nos. 95-96

		Each
No. 95.	2 inches diameter, in seal grain leather case	
No. 96.	3 inches diameter, in seal grain leather case	

SAN FRANCISCO, U. S. A.

DIMINISHING OR REDUCING GLASSES

Reducing Glasses consist of double concaved lenses. Used by artists, engravers, etc., to reduce, optically, drawings, photographs and other illustrations.



Nos. 104-106

Each

No. 100. Reducing Glasses, round, rough edges, unmounted, 1½ inches in diameter
 No. 101. Reducing Glasses, round, ground edges, unmounted, 2 inches in diameter
 No. 103. Reducing Glasses, in hard rubber case like Nos. 70-71 Magnifying Glasses, 1½ inches in diameter
 No. 104. Reducing Glasses, in German silver rim with chonized handle, 2 inches in diameter
 No. 105. Reducing Glasses, like No. 104, but 3 inches in diameter
 No. 106. Reducing Glasses, like No. 104, but 4 inches in diameter

READING GLASS HOLDERS



No. 107

No. 108

Each

- No. 107A. Same as No. 107, but with socket end in place of the spring clamp end, to accommodate Reading Glasses Nos. 85-92 or Reducing Glasses Nos. 104-105, after removing the ebonized handle.
- No. 108A. Same as No. 108, but with socket end in place of the spring clamp end, to accommodate Reading Glasses Nos. 85-92 or Reducing Glasses Nos. 104-105, after removing the ebonized handle

EASYREAD MAGNIFYING GLASSES



No. 109



No. 112



PRISMATIC RANGE FINDER

No. 112. Prismatic Range Finder. After sighting an object, the distance to which is to be measured, the shutter is shifted, either left or right (depending on the convenience of pacing distance). The distance walked along the base line until the same object is again brought into view multiplied by a constant of 50 will determine the distance sought. In leather case with directions.

ANGLE PRISM

No. 117. Rectangular Prism, for angles of 90 degrees. Size of instrument 2½x1½x5% inches, in morocco case, eachCode Word, EDUCATION

TALLY REGISTERS





No. 126A

No. 127A

No. 129

Hand Tally Registers Nos. 126-128, for keeping count by pressing on a knob, are of first-class workmanship and will not get out of order. The cases are nickel-plated and they are arranged with a zero-setting device. No. 126A. Hand Tally Register, capacity 1 to 1,000.....

No. 126B. Hand Tally Register, capacity 1 to 10,000.....

No. 127A. Hand Tally Register with Safety Pin, capacity 1 to 1,000.

No. 127B. Hand Tally Register with Safety Pin, capacity 1 to 10,000.

DOUBLE TALLY REGISTER

Each

Lietz Special Combined Tally Register, consisting of two No. 126A Registers joined as one, for tallying various timbers, No. 128. etc., at one time

CELLULOID FIELD BOOKS OR CRUISERS' PADS

As used by woodsmen for tallying timber,

Cruisers' Pads contain six sheets of heavy white, opaque celluloid, dull finish, with strong leather covers. Will take pencil and erasures instantly. Not affected by rain. Each

No. 129A. Cruisers' Pad, 4x6 inches, each..... No. 129B. Cruisers' Pad, 5x6 inches, each.....

TIMBER SCRIBES



No. 130

No. 130. Timber Scribe, wooden handle (size 61/2 inches), each......

Each

NOTE-For special Circumference Tapes see page 191. For Township Plats see page 215. For Topographical Paper see page 216.

SAN FRANCISCO, U. S. A.

PEDOMETERS AND PASSOMETERS







No. 138

PEDOMETERS

No. 135. Pedometer, registers distance walked up to 100 miles by each one-quarter mile, with resetting device.....

No. 136. Pedometer, small size for ladies, 11/4 inches, registers 100 miles by single miles, gunmetal case.....

PASSOMETERS

No. 138. Passometer, or step-counter, registers to 100,000 steps with stem resetting device.....

See price list in back of catalog.

130

Each

ach

Each

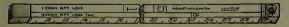
SURVEYING COMPASSES



to ½ degrees on raised ring, variation plate, two level bub- bles, ball joint and socket for Jacob's staff mountings, needle Code Word 3½ inches long. Each
No. 141. Same as No. 140, but with 41/2-inch needle. Each EFFECTUAL
No. 140LC. Same as No. 140 in leather case with shoulder strap. EFFICO
No. 141LC. Same as No. 141 in leather case with shoulder strap EFFIGY
Extra Parts for Surveying Compasses Each
No. 144A. Leather Case for surveying compass, with shoulder strap
No. 144C. Ball and Socket for surveying compass
No. 144D. Needle for surveying compass
Jacob's Staffs and Tripods for Compasses
No. 146. Jacob's Staff, 5 feet, iron shoe EFFERENT
No. 147. Tripod with Jacob's staff top for compasses EFFERVO
No. 148. Tripod with brass staff top for compasses EFFETE

No. 140. Surveying Compass, with folding sights, graduated

BILTMORE STICK



Biltmore Stick used in reconnoissance estimates of timber tracts. Each No. 149.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

CRUISERS' BOX COMPASSES



Nos. 150-150A

Each

MINERS' COMPASS OR DIPPING NEEDLE



No. 154

Each

No. 154. Dipping Needle, Norwegian pattern, needle gimbaled, in velvet-lined case

This instrument is a serviceable guide to the discovery and location of magnetic iron ore. The magnetic needle is carefully balanced in a gimbal frame. It must be held so suspended that the needle is in the plane of the magnetic meridian. After releasing the stop the needle will swing freely. This instrument can be used for locating pipe lines and iron inspection covers which may be covered out of sight. It will not, however, indicate the presence of gold or silver.

POCKET COMPASSES

WATCH PATTERN COMPASSES







No. 156

No 158

No. 159

Each

No. 156. Pocket Compass, white metal, open-face case, flat, jeweled needle 1½ in. long, silvered metal dial. Needle stop in crown.
No. 158. Pocket Compass, white metal, open-face case, jeweled bar needle 1½ in. long, white enameled dial. Needle stop in crown
No. 159. Same as No. 158, but Hunting case. Self-acting needle stop..
Pocket Compass, white metal, open-face case. Dial 1½ in.; is of aluminum and floats instead of being fixed, enabling one to note all magnetic bearings at once, jeweled center. Stop

No. 161. Same as No. 160, but Hunting case. Self-acting stop.......

COMPASSES WITH ILLUMINATED DIAL FOR NIGHT READING



in crown

No. 165

No. 164. Pocket Compass, white metal open-face case, floating aluminum dial 1½ in., similar to our No. 160 Compass, but the "N" and "S" points of the dial are treated with a permanently luminous compound which enables one to read direction at night. Jeweled center, stop in crown.

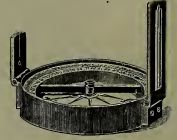
No. 165. Same as No. 164, but Hunting case. Self-acting needle stop......

No. 165G. Same as No. 165, but in gold-filled Hunting case.....

Each

SIGHT AND CLINOMETER COMPASSES





No. 167A

No. 169

Each

No. 167A.	Pocket Sight Compass, watch pattern, with folding sights.
	Jeweled needle, self-acting stop, 2 in
No. 167B.	Same as No. 167, but needle 23/8 in
No. 168.	Pocket Sight Compass, same as No. 167B with clinometer
No. 169.	Bronzed Pocket Compass, pull-off cover, folding sights, edge
	bar, jeweled needle, with stop. Graduations on raised ring; 2-in.
No 1694	Same as No. 160 but 21/-in





No. 170

No. 175

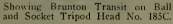
Each

PRISMATIC COMPASSES

Each

BRUNTON POCKET TRANSIT







No. 183

Brunton Pocket Transit, graduated 0-360......EGLANTO
Brunton Pocket Transit, graduated in quadrants..EGLOMBO No. 183. No. 183A.

BRUNTON TRANSITS WITH ILLUMINATED DIAL

Especially adapted for night or underground work.

These instruments are similar to Nos. 183-183A, but are furnished with a graduated cover glass treated with a permanent luminous compound. The ends of the needle and the sights are likewise illuminated. The illuminated features do not interfere with the use of the instrument for accurate work in the daylight.

No. 184. Brunton Pocket Transit with illuminated dial on cover glass, illumi-

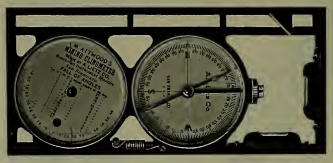
nated needle and sights. Graduated 0-360.....Code Word, EGOTIC

NOTE—Illuminated dials on cover glass are graduated to 10 degrees only, as the
luminous compound cannot practically be used for finer graduations.

ACCESSORIES FOR BRUNTON POCKET TRANSITS

	Code Wor
No. 185A.	Leather case for Brunton Transit, with belt strap only ELAND
	Leather case for Brunton Transit, with sling strapELAPSE
	Ball and Socket Tripod Head for Brunton Transit, ELASTIC
No. 185D.	Collapsible Metal Tripod for Brunton TransitELATE
	Level Bubble for Brunton Transit, loose Each
No. 185F.	New Mirror for Brunton Transit
No. 185G.	New Cover Glass for Brunton Transit
No. 185H.	New wire ring to hold glass cover
No. 1851.	New Needle for Brunton Transit
No. 185J.	New Double Bubble Set
No. 185K.	New Graduated Compass Ring

ATTWOOD'S MINING CLINOMETER AND **COMPASS**



No. 186

No. 186. Atwood's Mining Clinometer in leather case. A universal measuring tool, combining a most sensitive clinometer, a com-pass, a hand level, and a horizontal and vertical contact level. Weight of instrument in genuine leather case eight ounces.

......Code Word, ELECTOR

LIETZ HAND LEVELS



No. 190

No. 189. Lietz Special Hand Level, 5-inch, in sewed leather case. Finely finished and constructed, nickel-plated, with prism and magnifying lens to bubble,

No. 191. Extra Leather Case for Nos. 189 and 190.



No. 192

No. 192. Square type combination hand and bench Level, 5-inch, in leather case. No. 193. Extra Leather Case for No. 192. Code Word, ELEVATOR

Each

LIETZ HAND LEVELS AND CLINOMETERS



No. 195

Abney's model Combined Hand Level, Clinometer and Slope No. 195. Measurer, 5-inch, are graduated to degrees 0-90 in both directions with vernier reading to 10 minutes. Also a slope No. 195A.

No. 196.

TOPOGRAPHIC ABNEY LEVEL



The Topographic Abney Level, as made by us for the U. S. Forest Service, is 6 inches long with 4-inch arc. Arcs can be obtained with various graduations and are interchangeable. Each instrument contained in leather case with belt strap,

	Code Word	
No. 198.	Topographic Abney Level, arc in degrees ELKBORN	
No. 198A.	Topographic Abney Level, arc in per centELKHEAD	
No. 198B.	Topographic Abney Level, with topographic arc. ELKFORK	
No. 199.	Extra arcs with any single graduation ELKTON	
No. 199A.	Extra arcs with any two graduations ELKWOOD	,

EXTRA PARTS FOR HAND LEVELS

		Ea
No. 197A.	Object Glass	
No. 197B.	Eye-piece Glass	
	Prism	
	Half-lens	

No. 197E. Level Bubble, unmounted.....

See price list in back of catalog.

ch

SAN FRANCISCO, U.S.A.

ANEROID BAROMETERS

In connection with our line of Barometers, Barographs, Thermographs, etc., we desire to call attention to the importance of selecting such articles. We aim

to carry only the most reputable makes of these instruments.

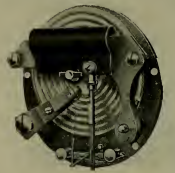
With our factory facilities and years of experience we are in a position to offer our patrons the accommodation of testing each individual instrument under pressure and in connection with a standard mercurial barometer, thus assuring our friends of that satisfaction seldom enjoyed when purchasing through other sources.

DESCRIPTION

The Aneroid, owing to its portable form and great sensitiveness in responding to changes in pressure of the atmosphere (it will denote a change much quicker than the Mercurial Barometer), is today in more general use by observers of meteorological changes than any other form of Barometer.

In measuring altitudes, owing to its portability, sensitiveness and the case with the provided the provi

which approximate results may be obtained, it is highly valuable to the Engineer and Surveyor, while the Tourist, with the Aneroid, notes his gain in elevation foot by foot, as well as plans his excursions in accordance with prognostications from its readings.



The illustration shows the general construction of the movement with its elastic metallic box, called the vacuum chamber.

This chamber is constructed with two circular discs of thin corrugated German silver, firmly soldered together at the edges, forming a close box. The air is exhausted from this box, which causes the top and bottom discs to close together.

The vacuum chamber is firmly fixed to the circular metal base by a post upon its centre, projecting through the

base plate.

An iron bridge spans the chamber, resting upon the base plate by means of the two pointed screws. (These screws are used to finely regulate the tension upon the chamber.)

To the bridge is fixed the mainspring, which is forced down by mechanical

means sufficient to insert a knife edge piece.

As this knife edge is fastened (by means of a central pillar) to the top disc of the chamber the mainspring, when released, lifts the upper part of the

chamber, drawing the two discs apart.

As this forms a perfect balance (the power of the mainspring opposing the atmospheric pressure upon the vacuum chamber), any variation in air pressure will now be shown by a movement up or down of the elastic chamber. A decrease in pressure will allow the mainspring to overcome the power of the vacuum, the action then being upwards, and an increase of air pressure will produce the contrary result.

BOOKS ON THE BAROMETER

F. R. Met. Soc. ...

SAN FRANCISCO, U.S.A.

FIRST QUALITY WATCH FORM ANEROID BAROMETERS



- No. 200 Gilt Case, open face, 134-in., silvered metal dial with altitude scale 3000 feet in 10-ft. divisions. Compensated for temperature. In velvet-lined morocco case.......Code Word, EPACT
- No. 200C. Same as No. 200, but 8000 feet. Altitude scale in 50-foot divisions.

 In velvet-lined morocco casc.....Code Word, EPAULET
- No. 200D. Same as No. 200, but 10,000 feet. Altitude scale in 100-foot divisions. In velvet-lined morocco case...Code Word, EPHOD
- No. 200E. Same as No. 200, but 12,000 feet. Altitude scale in 100-foot divisions.

 In velvet-lined morocco case.....Code Word, EPICURE

SECOND QUALITY WATCH FORM ANEROID BAROMETERS

ANEROID BAROMETERS IN METRIC DIVISIONS

For our export trade we carry the above Aneroid Barometers registering in the metric system at corresponding prices.

POCKET SIZE ANEROIDS

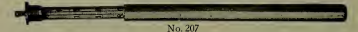
Best Quality

Showing Pocket Aneroid No. 205A in Lietz Special Leather Case No. 206D, as adopted by timber cruisers.

This is a most suitable instrument for the engineer and timber cruiser and for all reconnaissance purposes.

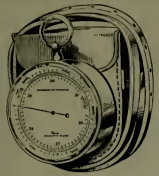
No. 205. Pocket Size Aneroid, 2½ inches, gilt case. Compensated for temperature, silvered metal	
(omnersated for temperature cilvered metal	
dial with altitude scale 3000 ft, in 10-ft, di-	
visions, in velvet-lined morocco caseEPILOGUE	
No. 205A. Same as No. 205, but 5000-ft, altitude scale in	
20-ft. divisions, in velvet-lined morocco case EPIMORE	
No. 205C. Same as No. 205, but 8000-ft, altitude scale in	
50-ft. divisions, in velvet-lined morocco case EPISODE	
No. 205D. Same as No. 205, but 10,000-ft, altitude scale in	
50-ft, divisions, in velvet-lined morocco caseEPISTERM	
No. 205E. Same as No. 205, but 12,000-ft. altitude scale in	
50-ft. divisions EPITAPH	
No. 205F. Same as No. 205, but 16,000 ft. altitude scale in	
100-ft. divisions EPITHET	
Each	a
No. 206. Leather Sling Case for Nos. 205-205F, in lieu of morocco	
No. 206A. Extra Leather Sling Case for Nos. 205-205F	
No. 206B. Extra Morocco Case for Nos. 205-205F	
No. 206D. Lietz Special Leather Case for Nos. 205-205F, as adopted by	
timber cruisers. If in lieu of the morocco	

POCKET THERMOMETERS



SAN FRANCISCO, U. S. A.

ALTITUDE BAROMETERS



No. 2051/2 D

These Barometers are "Direct Reading." The scales have been redesigned so that the altitude scale is in equal divisions, overcoming the difficulty met in the past in that the altitude scales were unequally divided, and as a consequence they had to be used with the zero of the scale at a fixed point and a sum worked out for correct readings, or the scales were made to revolve so the zero could be set at 0 feet. If used in the latter manner the readings were only approximate and grew in error the higher the altitude. With the "direct reading" scale all chances of error are eliminated.

AUTO ALTITUDE BAROMETERS



No. 208D

SPECIAL SURVEYING ANEROID BAROMETERS



Nos. 208-211ALF

These instruments are specially designed for use of the engineer and geologist for ascertaining and checking slight differences in elevation. Made in two sizes, 3 and 5 inches in diameter, and in aluminum or stout bronze cases. Silvered metal dial with vernier on rack movement, reading lens arranged to traverse entire circle. Carefully selected movement, compensated for temperature, each instrument in leather sling case.

FACE 5-INCH DIAMETER

							Code Word
No. 208.	Bronze	Case,	Altitude	Scale	3,000	feet	ERBIUM
No. 208B.	"	"	"	"	6,000		ERECTOR
No. 208D.	41	"	1.6	"	10,000	"	EREMITE
No. 208F.	"	"	"	46	16,000	"	ERGMETER
No. 208AL.	Alumi	num C	ase "	"	3.000	"	ERGOT
No. 208ALB	. "			46	6,000	"	ERMIN
No. 208ALD	. "			"	10,000		EROTIC
No. 208ALF	. "		11	"	16,000	"	ERUDITE

FACE 3-INCH DIAMETER

No. 210. B	ronze C	ase Scal	e 4.000) fect	ascent	2000 fect	Code Word
							ESCALADE
No. 210A.	Aluminu	m Case,	Scale	4,000	feet a	scent, 2.000	
	fcet desc	ent					ESCARP
No. 211.	Bronze	Case, Al	titude	Scale	3,000	feet	.EXCELSIOR
No. 211B.	"	+6	"	44	6,000	"	EXCHEQUER
No. 211D.	"	"	"	"	10,000	"	EXCLAVE
No. 211F.	tt.	"	**				EXCRETA
No. 211AL.	Alumin	um Case	"	"	3,000		EXCURSION
No. 211ALE	. "	"	"	"	6,000	"	EXEMPLAR
No. 211ALD	. "	"	"	"	10,000	"	EXOGEN
No. 211 ALE	· "	44	"	"	16.000		EXPLORER

BRASS CASE BAROMETERS



We offer the highest grade of Compensated Barometers. Guaranteed dependable, each instrument being tested before delivery under our Standard Vacuum Air Pump, with the mercurial standard. Made with open-face dial and brass case, highly polished and lacquered.

No. 220.	3 -inch	tace,	each				٠.													٠.	ı.					
No. 221.	4 -inch	face.	each																							
No. 222.	5 -inch	face.	each						٠.																	
No. 223.	6½-inch	face.	each																		ı		Ť			
No. 224.	8 -inch	face	each	•	•	•	• •	•			•		•	•	•		•	•		•			ı	•	Ť	
No. 225.	10 -inch	face	each	٠.	٠.	• •	• •	٠.	•	•	•		٠.	٠.	• •	•	•	• •	•	٠.	•	٠.	·	• •	•	•
No. 223G	61/ inch	face,	with		i		Ξ.	• •					• • •	• •	•	Ϊ.	• •			٠.	ú	1	٠.		_i.	
110. 2230	hrass (g1	au	ua	LIC	ווכ	S	OI.	1 8	,Id	.55	, '	ξX	pq	JS	111	g	1	uı	1	w	O.	ľK	٠,

WALL FLANGE BAROMETERS (Brass Case)



These Barometers are of the same high grade as our Nos, 220-225 line, but differ from them in that they are screwed to the wall through a flange.

No. 226.	5 -inch	face,	each								 ٠.	٠.					 				ļ
No. 227.	6½-inch	face,	each								 		÷				 	 	ı		ı
No. 228. No. 230.	Direction	race n Cha	rts :	n. or	re	ad	in	g.,	B	ar	 ne	 ete	·	s.					•	• •	ľ

SAN FRANCISCO, U. S. A.

BAROGRAPHS, THERMOGRAPHS, HYDROGRAPHS, ETC.

Self-recording instruments are required where a continuous record is sought. They naturally assure of greater reliability of readings than when taken by the individual from instruments that have to be read at stated periods. Used mostly for engineering reconnaissance and by aero students.

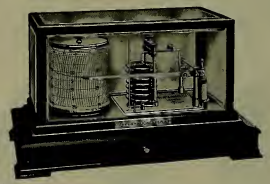
POCKET ALTITUDE BAROGRAPHS

Nο.	235. Pocket Barograph, size 434x33/x13/8; weight about 1 lb. Metal, morocco
	covered case, with glass insert to read chart. Charts ruled to represent time in
	half hours for 24 hours and the pressure in feet of altitude. The pen makes
	contact every two minutes. This instrument also records atmospheric changes.
	We furnish with the instrument 50 graduated charts and one bottle of baro-
	graph ink.

No. 235B.	Reading to	7,800 feet altitude.	Price complete Price complete Price complete
		Extras for Pocket	Barographs

No. 236.	Extra Charts per set of	50
No. 237.	Extra Bottle Barograph	Ink
No 238	Extra Leather Carrying	Case

RECORDING BAROMETERS (Barographs)



No. 240

For extra charts, ink and parts see bottom of page 146.

SAN FRANCISCO, U. S. A.

RECORDING BAROMETERS

(Barographs)



No. 242

RECORDING THERMOMETER (Thermograph)



No. 244. Thermograph, gray enameled metal case, with handle and glass front, complete with year's supply of charts (No. 84-0-100 F.); (No. 85-20-120 F.); also bottle of recording ink. Code Word, FABLUS

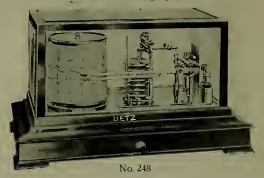
Charts showing a variety of ranges can be secured to suit particular requirements.

Write us if interested in other forms of recording thermometers or pyrometers.

The highest known average monthly temperature ever observed is that of 102 degrees F, for July at Death Valley, California. The lowest is —60 degrees F, for January at Werchojansk, Siberia. "Weather and Weather Instruments." Stiffened cover 50c. Cloth cover \$1.00.

RECORDING BAROMETER AND THERMOMETER

(Baro-Thermograph)



No. 248. Baro-Thermograph. With this instrument it is possible to take both barometer and thermometer records on one chart. The range of the barometer is from 28 to 31 inches, while the thermometer shows a range of 0 to 120 degrees Fahrenheit in 2-degree lines. Two different colored inks are used, blue for the barometer and green for the thermometer, so that no confusion will arise in reading the two records. This instrument has eight vacuum boxes, all working parts exposed. Complete with charts for one year, pens and barograph inks, two colors...........Code Word, FACULTY

RECORDING HYGROMETER (Hygrograph)

No. 249. Hygrograph. This instrument records the moisture by single per cent from 1 to 100 per cent. The recording pen responds to the expansion and

Extra Charts for Recording Instruments

(Set of Charts consists of one year's supply)

ch

		Per s	et.
No.	2.	Charts for Barograph Nos. 240 and 242, recording from 28 to 31 inches	
No.	6.	Charts for Barograph Nos. 240 and 242, recording from 25 to 31 inches	
		Charts for Barograph in the metric system to order.	
No.	84.	Charts for Thermograph No. 244, recording from 0 to 100 degrees F.	
No.	85.	Charts for Thermograph No. 244, recording from 20 to 120 degrees F.	
No.		Charts for Baro-Thermograph No. 248, recording 28 to 31 inches and	
		0 to 120 degrees F. in 2 degree lines	
No.	249	A. Charts for Hygrograph No. 249	

	ACCESSORIES FOR RECORDING INSTRUMENTS	Eac
	Extra Pens, ordinary	Eac
No. 250C.	Recording Ink, plain bottle	
No. 250E.	Gimbal Hook for suspending barograph from ceiling on board ship.	

HYGROMETERS AND PSYCHROMETERS



No. 252



For determining the relative and absolute humidity and dewpoint and foretelling frosts in connection with tables and charts as furnished with the instrument

No. 252. Mason's Hygrometer (wet and dry bulb), magnifying mercury tubes, black oxidized brass scales, white-filled figures and graduations, insulating brass supports, mahogany finish board, size 8½x4½ inches. Approximate scale range 10 to 120 degrees. Complete with U. S. Government tables.

Code Word, FAGGIN

ACCESSORIES FOR HYGROMETERS



THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

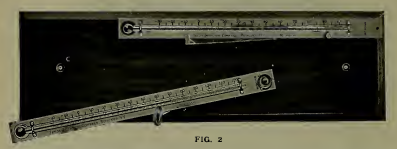
AN FRANCISCO, ILS. A.

STANDARD MAXIMUM AND MINIMUM THERMOMETERS

Self-registering



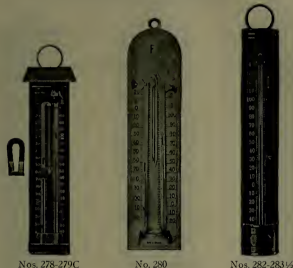
FIG. 1



When the maximum thermometer is set in position as in Fig. 1 the mercury passes over the contraction just above the bulb and falls into the hore of the tube. To take the maximum reading, the pin shown in Fig. 1; scarefully removed and placed in the lower hole, as indicated in Fig. 2, and the thermometer scale is carefully lowered until it rests again on the pin. The mercury will then rest against the contraction, and the top of the mercury column will indicate the maximum temperature since the thermometer was last set. After the reading has been taken, the maximum tube and scale should be lowered to a perpendicular position and if this does not unit the column of mercury with that in the bulb, whirl the scale on the pivot to which its top end is attached. When the mercury in bulb and bore have united return the scale to the position in Fig. 1 and thermometer is set for the next reading.

Plain glass tube filled with uncolored spirit, mounted on 12-inch aluminum scale, with insulating support, but without board; approximate temperature range 20° below zero to 120° F. above.

SELF-REGISTERING THERMOMETERS



Nos. 278-279C

No. 280

Each

No. 278. Standard Grade Six's Pattern Maximum and Minimum Self-No. 279. Same as No. 278, but 10-inch..... No. 278C. Same as No. 278, but mounted in copper case instead of japanned case, 8-inch No. 279C. Same as No. 279, but mounted in copper case instead of japanned case, 10-inch Common Grade Self-Registering Thermometer, boxwood, black filled figures, polished on all sides. Scale range 10 to No. 280. 40 degrees below zero to 120 degrees F. above, 10-inch..... Copper Case Thermometer, standard grade, magnifying mercury tube, oxidized brass scale, white-filled figures and graduations, brass screw clasps. Scale range 10 to 40 degrees below zero to 120 degrees F. above, 10-inch...... No. 282. Same as No. 282, but 12-inch..... No. 283. No. 283 3/2. Copper Case Thermometer, similar to No. 282, but scale range 0 to 220 degrees F., 12-inch......

SAN FRANCISCO, U.S.A.

THERMOMETERS







No. 284-285

Nos. 288-289

No. 294

Each

- No. 284. Cabinet, Thermometer, standard grade, magnifying mercury tube, black metal scale with silver engravings, bronze screw clasp and guard, mounted on neat wooden back with rounded edges, finished in mahogany or Circassian walnut. Approximate scale range 20 to 120 degrees or 30 to 120 degrees F., 6-inch.
- No. 285. Same as No. 284, but 8-inch.....
- No. 288. Cabinet Thermometer, standard grade, magnifying mercury tube, black oxidized brass bevel-edged scales, white-filled figures and graduations, bronze screw clasp and guard, finished in golden and weathered oak. Approximate scale range 30 degrees below zero to 120 degrees F. above, 8-inch
- No. 289. Same as No. 288, but 10-inch.....
- No. 294. Cabinet Thermometer, common grade, magnifying mercury tube, black oxidized brass scale, white-filled figures and graduations, nickeled straps and guard, wooden black, walnut or birch finish. Approximate scale range 20 degrees below zero to 120 degrees F. above, 8-inch.....

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A

ENGRAVED STEM CHEMICAL THERMOMETERS

Ordinary Grade

Plain mercury tubes, 14-inch diameter, each in a turned wood box.



ARMORED ENGRAVED STEM THERMOMETERS

For 3-inch Immersion

For all purposes requiring the use of Engraved Stem Thermometers we recommend, wherever practical, the armored type. The lessened liability to breakage in use will be found to more than compensate for the added cost.



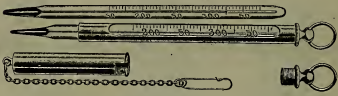
					Sub-	
L	ength	Scale	Scale Ra	inge	divi ion	Each
No. 305A	.12"	Fahrenheit,—	40° to	120°	1°	
No. 305B	.12" .	Fahrenheit,	0° to	220°	2°	
No. 305C	.12"	Fahrenheit,+	30° to	300	2°	
No. 305D	.14"	Fahrenheit, +	30° to	400	2°	
No. 305E	.16"	Fahrenheit.+	30° to	600	2°	
No. 305F	.16"	Fahrenheit.+	30° to	75U "	2°	
No. 305G	.16" .	Fahrenheit,+	100° to	950"	5°	
No. 306A	.12'' +	Centigrade,—	IU to	100	1°	
No. 306B	.12" (Centigrade,	U" to	150	1°	
No. 306C	.14"	Centigrade,	U to	200	1°	
No. 306D	.16"	Centigiade,	O, to	300	1°	
No. 306E	.16"	Centigrade,	U to		1°	
No. 306F	.16"	Centigrade,+	50° to	510°	2°	

Extra Thermometers for Above

No. 0305A	0305B	0305C	0305D	0305E	0305F	0305G
	0306A	0306B	0306C	0306D	0306E	0306F
Each						

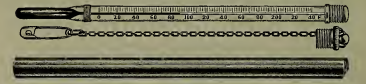
ARMORED ASPHALT-TESTING THERMOMETERS

Standard Grade



	No. 312	
Asphalt-To	esting Thermometers, all glass, engraved stem, nickel-plated or, made exceptionally robust to meet the requirements of use	
No. 310.	Length 16 inches, temperature range 100 to 600 degrees, for	Each
No. 311.	use in testing asphalt	
No. 312.	Length 6 inches, temperature range 200 to 400 degrees, for use of inspector	
	Extra Thermometers for Above	
No. 0310. No. 0311. No. 0312.	Extra Thermometer for No. 310	Each

POCKET THERMOMETERS



No. 315

Pocket Thermometer, 5-inch, engraved stem, nickel-plated

Each

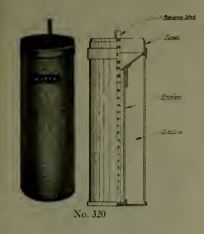
proximate scale range 30 degrees below zero to 120 degrees above, F. No. 316. Same as No. 315, but scale range 20 to 220 degrees F	
Extra Thermometers for Above	D 1
No. 0315. Extra Thermometer for No. 315	Each

For other Pocket Thermometers see page 140.

See price list in back of catalog.

No. 315.

RAIN GAUGES





Nos. 325-326

- No. 320. U. S. Weather Bureau Standard Rain Gauge, as made by us, consists of a funnel, a receiver, overflow and a measuring stick. Gauge 25 inches high, funnel 8 inches in diameter.....Code Word, FANION
- No. 321. Same as No. 320, but 13 inches high, funnel 3 inches in diameter....

 Code Word, FANTAIL

The rain collected by the funnel flows into the receiver, which is of smaller diameter than the funnel and so adjusted that the readings are magnified 10 times. To take reading insert measuring stick through the funnel into the receiver and note how high it is moistened. The sticks are graduated in 10ths and 100ths of an inch, one inch of rain actually being 10 inches on the stick. To measure snow, remove the funnel and receiver and after collecting let it melt. Then pour into receiver and measure same as rain. Also measure full depth of snow.

Extra Measuring Sticks for the Above

No. 320A. Extra Measuring Stick for No. 320 Rain Gauge.......
No. 321A. Extra Measuring Stick for No. 321 Rain Gauge......

SELF-REGISTERING RAIN GAUGE

- No. 326. Same as No. 325, but polished copper case....Code Word, FARMER

SAN FRANCISCO, U.S. A.

JEWELED ANEMOMETERS

Anemometers are used to measure the velocity of air currents and are of various designs. Used in tunnels, mines, sewers, also in hospitals, etc., and some patterns to measure the velocity of the wind are fixed on the roofs of buildings, schools, colleges or the private home. Each instrument tested and chart of corrections supplied.

Two-dial instruments will stand pressure of 1000 feet per minute. Four-dial instruments will stand pressure of 3000 feet per minutc. Not guaranteed in temperatures exceeding 300 degrees F. Anemometers supplied with patented zero-setting device.





No. 332A

No. 334A

Each

- No. 332. Jeweled Airmeter, 4 dials reading to 100,000 feet, with zerosetting attachment, vane opening 21/2 inches..... No. 332A. Same as No. 332, 6 dials reading to 10,000,000 feet, with zero-setting attachment, vane opening 21/2 inches...... Biram Anemometer, 3-inch diameter, two dials reading to No. 334. 1,000 feet with disconnector and zero-setting attachment, in leather case No. 334A. Same as No. 334, but 4-inch diameter and four dials reading to 100,000 feet, in leather case..... No. 334B. High-Speed Anemometer, registering to 200,000 feet, with disconnector and zero-setting attachment, in leather case... This instrument is capable of registering strong blast currents to 10,000 feet per minute. Extra Leather Cases for Above Extra Leather Case for No. 334.....
- No. 335. Extra Leather Case for No. 334A or No. 334B..... No. 335A.

WATCH PATTERN ANEMOMETER

Watch Pattern Anemometer, 2-inch diameter, two dials reg-No. 338. istering to 1,000 feet, with disconnector, hunting case, jeweled movement

LIETZ HYDRAULIC INSTRUMENTS

Current Meters

The Lietz Electric Current Meters are the result of many years' experience in the construction of such instruments. Constant study and observation of these instruments under most severe conditions has made possible the development of the superior instrument, which we are offering today. We call particular attention to the ball point axis which we employ in place of the pivot axis, as used in other meters of this type. A longer maintenance of rating is made possible by the additional strength and stability of this bearing, being less liable to derangement from knocks they sometimes receive while in use. With this ball bearing, it is not necessary to lift the bucket wheels off the pivot when transporting the meter from place to place, while this, if neglected, often results in serious injury to pivots of meters of the other type.

The Lietz improved penta head has two binding posts, one indicating each revolution and the other every fifth revolution of the bucket wheels. These binding posts are both permanently attached, eliminating the chances of losing these small attachments, and the desired result is obtained by merely attaching the wire to either post. Lietz Current Meters are tested and rated at the foremost rating stations in the country and invariably the result obtained in rating these meters is evidence to the quality and accuracy of the instrument. Lietz Current Meters have been recognized today as the standard by many of our great reclamation and irrigation projects, as well as various branches of our Government and a number of foreign countries.

Water Registers

The Lietz Water Register, for automatically recording the rise and fall of water in reservoirs, lakes, canals, weirs, etc., was originally designed and manufactured by us for the U. S. Department of Agriculture over twenty years ago, and has found wide application. Its simplicity of construction, together with efficiency and moderate price, has created its popularity. We have made improvements from time to time, which have increased its efficiency, and the Register as made by us today constitutes the best moderate-price device on the market.

The customary ratios which we supply and aim to keep in stock are 1:1, 1:2, 1:5 and 1:10, also a device whereby the pencil movement can be changed and made to travel over the drum in a period of either 1 or 8 days. (See Lietz Duplex Time Water Register.) Any other ratio, as well as interchangeable ratios, can also be supplied.

LIETZ ELECTRIC CURRENT METERS

For the measurement of water velocity in rivers and streams.



No. 345. Electric Current Meter indicating each revolution of the bucket wheel, including telephone sounder with dry battery, vest pocket size, twenty feet of cable and ten-pound torpedo-shaped lead weight.

All conveniently packed in mahogany carrying case with lock and hooks, including all the essential accessories.

......Code Word, FIREBALL

Individual Calibrated Rating Table......Code Word, FIRKIN

No. 347. Electric Current Meter with penta head, one binding post indicating each revolution and the other each fifth revolution of the bucket wheel. Including telephone sounder with dry battery, vest pocket size, 20 feet of cable and 10-pound torpedo-shaped lead weight. All conveniently packed in wooden box carrying case with lock and hooks. Including all essential accessories. Code Word, FISHMAW

Individual Calibrated Rating Table......Code Word, FIRKIN

SAN FRANCISCO, U.S. A.

LIETZ ELECTRIC CURRENT METERS FOR SHALLOW-STREAM MEASUREMENT



No. 348. Electric Current Meter indicating each revolution of the bucket wheel. Including telephone sounder with dry battery, 20 feet of cable and rods, All conveniently packed in mahogany carrying case and canvas bag for rods, including all the essential accessories.......Code Word, FISSURE Individual Calibrated Rating Table for both cable and rod suspension..

......Code Word, FIRKIN

	EXTRAS FOR CURRENT METERS
No. 346A.	Extra Cable, per foot
No. 346B.	Extra Lead Weight, 10 pounds
No. 346C.	Extra Lead Weight, 15 pounds
	Extra Graduated Tube, 8 feet long, four 2-ft, sections, in
	canvas case
No. 346E.	Socket Cable Connection
No. 346F.	Current Meter Screws
No. 346G.	Binding Post Screws
No. 346H.	Pivot Points
	Contact Plugs for cable
No. 346J.	Receiver and Holder
No. 346K.	Battery complete with holder
No. 346KK	. Battery only to fit holder
No. 346M.	Screw Driver
	Oil Can

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

STREAM FLOW RECORD SHEETS

No. 349. Sheets 8½x11 inches, punched for three-ring binder with various columns and headings for recording stream-measurement record. Price per 100 sheets......

No. 349A. Three-Ring Binder, canvas covered, 8½x11 inches, for stream-flow record steets. Each.....



No. 350

STOP WATCHES

- No. 351. Stop Watch, single sweep, nickel case, cylinder movement, 30-minute register by one-fifth seconds...................Code Word, FLAGMAN
- No. 351A. Decimal Timer. . Code Word, FLAMBAGE

*The split-second Stop Watch enables one to take two separate records at one time.

IMPROVED HOOK GAUGE

Entirely of Metal-Nickel-Plated

Made after suggestions of Messrs. Metcalf & Eddy, Consulting Engineers of Boston, Mass.



No. 355

No. 355 (Old No. 372). Improved Hook Gauge, made entirely of metal, nickel-plated. Tube two feet long, graduated to feet, 10th and 100ths with vernier reading to 1000ths. The hook may be extended 12 inches from within the tube, permitting it to be set to the exact level of the water. Metal plate with holes for attaching gauge to side of flume......Code Word, FLIRTON

Improved Metal Hook Gauges like No. 355, but with longer tubes, can be made on special order. Prices on application.

LIETZ WATER REGISTERS Their Operation and Installation

OPERATION

The Lietz Water Register is of simple construction with few parts, and its design assures easy operation. The clock has only one operation to perform, the releasing of the chain, to which the pencil carriage is attached, which travels across the graphic sheet. On one end of this chain is a counterweight, as will be noted in the illustration, which gives the necessary tension when the clock releases the chain. The clock movements used in Lietz Registers have been properly selected and have jeweled bearings, which is necessary to insure a uniformity of rate. The drum is controlled by the float which rests on the surface of the water. This type of construction is a great advantage over the old style, wherein the drum is revolved by the clockwork, inasmuch as it releases the clockwork from the extra labor of turning the drum so as to assure greater accuracy of time, and also in case of an extraordinary rise or fall of the water (greater than the capacity of the record sheet), the Lietz Water Register will simply make two or more revolutions, and the records can he easily read, while on the old type of construction, any rise or fall over the capacity of the register would be lost. The type of record obtained is termed either the hydrograph or the curve, which records the stage and time and is continuous over seven days, and presents graphically all of the fluctuations of stage and their time relations. This gives a picture record of conditions as seen at a glance by the curve on the chart.

INSTALLATION

After the Register has been secured in its proper place, and the outer galvanized cover taken off, remove the cap on the top of the clock case, through which access is had to the escapement wheel to start the clock movement. To start the clock movement, it is necessary to remove the strip of paper which has been put through the escapement wheel in order to prevent motion and wear during transportation. The pencil carriage is secured to the chain hy a small plate and thumbserew and may be adjusted to its proper place on the drum according to the days marked thereon. One end of this chain is wound around a cylinder on the outside of the clock case, which is manipulated hy moving the ratchet wheel with the finger to its original position after the end of the week. Care should be taken that the chain is reeled on evenly, one layer only, to assure a uniform time record. On the other end of the chain a weight is attached, as shown in the accompanying illustration, to give it the proper tension. The float is suspended by a fine brass wire, a spool of which is supplied with the instrument, and the counterpoise is attached to the other end of the wire. Care must be taken to keep the guide rods for the pencil holder clean, so as to afford a free movement.

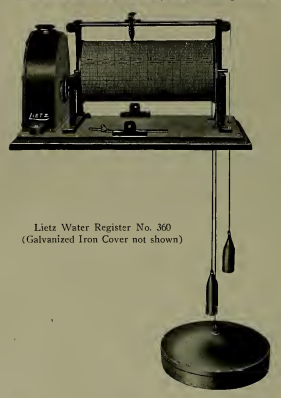
Details of installation depend largely upon local conditions. It is generally necessary to provide a hox or tube for the float, smooth internally, and of sufficient size to allow a free movement of the float. Independent tubes may be used for the counterpoises, if not otherwise enclosed.

For the successful operation of mechanical devices, it is necessary that the patrolman or care-taker familiarize himself with their peculiarities.

SAN FRANCISCO, U. S. A.

LIETZ WATER REGISTERS

As made by us for the U. S. Department of Agriculture



No. 360A. Same as No. 360, but geared for both 1:1 and 1:2 FLASHING

No. 360B. Same as No. 360, but geared for both 1:1 and 1:5 FLEXOR

No. 360B. Same as No. 360, but geared for both 1:1 and 1:5 FLEXOR No. 360C. Same as No. 360, but geared for both 1:1 and 1:10 FLINCH

LIETZ DUPLEX TIME WATER REGISTERS

The Lietz Duplex Time Water Registers are a modification of our No. 360 Water Registers. By means of attaching an extra gear and reel to the clockworks, the pencil can be made to travel across the drum in a period of either one or eight days. Either result may be obtained as conditions necessitate, by winding the chain, which releases the pencil, on the proper reel.

No. 362. Lietz Duplex Time Water Register, with 12-inch drum, high-grade 8-day clock movement, complete with float, weights and strong galvanized iron hood, 6 months' supply of record sheets, and directions for installation. Geared 1:1.............

......Code Word, FLINDER

No. 362A. Same as No. 362, but geared for both 1:1 and 1:2...........Code Word, FL1PPER

No. 362B. Same as No. 362, but geared for both 1:1 and 1:5.......Code Word, FLOCKER

No. 362C. Same as No. 362, but geared for both 1:1 and 1:10......Code Word, FLOORER



No. 362

Illustration showing two reels for chain as incorporated in our Duplex Time Water Registers.

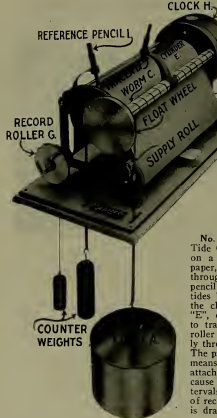
Lietz Duplex Time Water Registers can also be geared to any other desired ratio on special orders. Prices on application.

Extras for Lietz Water Registers

No. 365A. Extra Register Sheets for 12-inch drum for weekly record. (When ordering state how register is geared.) Per 100... No. 365C. Extra Register Sheets for 12-inch drum, for daily record.* (When ordering state how register is geared.) Per 100... No. 365E. Extra Float for water register.... No. 365F. Extra Cap for clock case..... No. 365G. Extra Weights No. 365H. Extra Screws to clamp galvanized cover to base...... No. 365J. No. 34 B. & S. Gauge Brass Wire for float and weight. Per No. 365K. Gold-Filled Chain for pencil carriage.....

*Daily record sheets can only be used with our Duplex Time Registers.

RECORDING TIDE GAUGE





No. 367. The Lietz Self-Recording Tide Gauge. The records are obtained on a continuous roll of blank white paper, 13 inches wide and 22 yards long, through the graphic illustration of the pencil "D", which is actuated by the tides by means of the float "A", while the clock "H" revolves the cylinder "E", causing the supply roll of paper to travel over it and onto the record roller "G", which in turn is wound tightly through the fall of its counterweight. The paper is guided over the cylinder by means of small projecting pins or burs attached to its ends peripherally, which cause a perforation of the paper at intervals of one inch, equal to two hours of record. The scale on which the curve is drawn is such that one inch, on the paper equals one foot in tidal height.

The Reference Pencil "I", which may be shifted along its carriage, is a convenience in the establishment of either a mean or initial reading, which readily aids in the taking of observations.

The gauge, once installed in working order, need not be visited more than ence in seven days for the purpose of winding the driving clock and the counterweight attached to the record roller.

Price, complete with all accessories, including a galvanized iron hood (not shown in the illustration) and 6 rolls of record paper.

No. 368. Extra Record Paper for Tide Gauge. Per roll of 22 yards
Code Word, FLORATO

SAN FRANCISCO, U. S. A.

HENSOLDT IMPROVED PRISM BINOCULARS



Aluminum Frames, covered in black morocco leather. Jointed cross bars for adjustment of pupillary distances. Universal focusing arrangement, and one turning cye-piece, graduated plus and minus for unequal strength of eyes. Binoculars contained in genuine leather case with sling strap.

The novel combined prism of the Hensoldt Binocular as shown in the above illustration allows the employment of object glasses of larger aperture (up to 2 inches), thereby giving a higher degree of brightness than other glasses. It also permits the reduction of the Aluminum Frame to the slender shape of a telescope, as well as securing the optical elements more rigidly in proper relation to each other.

Mountain-Dialyt 10x

Showing Removable Prism System for this and all Dialyt Models



This illustration shows the easy access to internal optical parts for cleaning.

SAN FRANCISCO, U. S. A.

HENSOLDT IMPROVED PRISM BINOCULARS



Theater-Dialyt



Jagd-Dialyt

Prices and Specifications (Genuine Leather Sling Case)

	Model	Magni	heation.	Diam, of Objective
				Each
No. 375.	Theater-Dialyt 3½×	31/2	times	16 Millimeters
	Universal-Dialyt 6×	6	times	26 Millimeters
	Jagd-Dialyt 6×	6	times	36 Millimeters
	Marine-Dialyt 8×	8	times	50 Millimeters
	Mountain-Dialyt 10×	10	times	50 Millimeters
	Mountain-Dialyt 16×		times	50 Millimeters
	Mountain-Dialyt 18×	18	times	50 Millimeters

No. 376. Hensoldt Monoculars (for one eye only) half price of Binoculars.

Note: 25 millimeters are equal to one inch.



Field of view
As seen with a Galilean Glass
6 × Magnification



As seen with Hensoldt 6 X Magnification

Hensoldt Prismatic Binoculars possess perfect definition, flatness of field and equal illumination up to the edge of the image.

SAN FRANCISCO, U.S. A.

HENSOLDT PRISM BINOCULARS

Stereo Model



No. 380

The Stereo Model Hensoldt Prism Binoculars are manufactured with the regular prism system. They are made with as strong an objective as is possible with this type of prism, so as not to diminish the illumination. By applying improved oculars the field of vision is greatly enlarged and a sharp, clear definition is permitted to the very edge. Joint and main body are of the greatest stability and are made of one piece, just as the "Dialyt" series. The focusing arrangement works independently of the body and joint. For those whose needs demand this style of Binocular, the Stereo Model Hensoldt Prism Binocular is the most convenient, in weight and size, of its type.

No. 380. STEREO MODEL HENSOLDT PRISM BINOCULARS

Prices and Specifications (with genuine Leather Sling Case)



Model	Magnification	Diameter of	E- al-
Telacht 8× Teljagd Telachtar		Objective Lens 24 Millimeters 24 Millimeters 30 Millimeters 30 Millimeters	Each

TRIPOD AND CLAMP FOR FIELD GLASSES

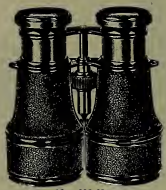
No. 385. Adjustable clamp suitable for mounting on Metal Extension Tripod, suitable for any Field Glass or Prismatic Binocular. Each

On special order these Binoculars can be furnished in tan leather.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

FIELD GLASSES



Nos. 392-394

Lietz Superior Quality Field Glasses, black leather covered, fine japanned finish, in leather case with strap.

Each

- No. 390. Lietz Field Glass, 6 lenses, 2-inch objectives, short body, in leather case with strap; magnification, 234 times; field at 1000 yards, 200 yards
- No. 392. Lietz Field Glass, 6 lenses, 2-inch objectives, long body with sunshades, in leather case with strap; magnification, 3½ times; field at 1000 yards, 120 yards......
- No. 393. Same as No. 392, but 2½-inch objectives, in leather case, with strap; magnification, 5 times; field at 1000 yards, 80 yards....
- No. 394. Same as No. 392, but 2½-inch objectives, in leather case with strap; magnification, 3¾ times; field at 1000 yards, 110 yards.

In addition to the above glasses we carry a complete line of Marine Glasses and Telescopes, etc. If interested send for our Nautical Catalog.

LIETZ LEVELING RODS

The Leveling Rods, Nos, 410-425, are of our own manufacture, graduated to hundredths, by uniform, clean divisions. The black numerals, corresponding to the tenths, have an exact height of 0.06 foot and the red or foot numerals are 0.08 foot high. This affords a rod reading at distances where graduation lines disappear. The wood is the best, thoroughly seasoned. The target and all connecting metal parts are cast in one piece; the vernier reads to thousandths; the scale is brass, face of target japanned. We recommend these rods to be the best in the market. Made in two self-reading designs, known as the block and line graduations, similar to the Philadelphia pattern.

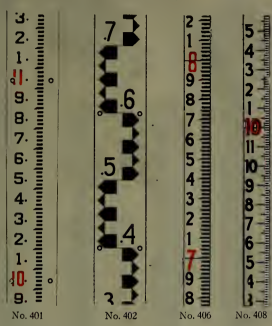
We also manufacture a complete line of Flexible Leveling Rods and Stadia Rods as listed on the following pages.

FLEXIBLE LEVEL RODS

LIETZ

immonomente.

No. 400



The Lietz Flexible Rods are 12 feet long and 3 inches wide.

No. 400. Lietz Flexible Level Rod, diamond design, alter-

No. 400. Lietz Flexible Level Rod, diamond design, alternating, painted on especially prepared oil canvas.

May be rolled up in a package 3 inches long and less than 1½ inches in diameter. Weight 3 ounces.

Punched with eyelets for attachment to board...FLORIST

No. 401. Lietz Flexible Level Rod, same as No. 400 but Philadelphia designFLORY

No. 402. Lietz Flexible Level Rod, same as No. 400 but in the metric system...........FLOSH

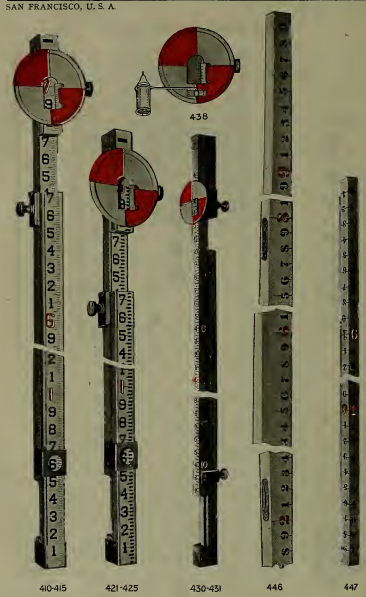
No. 406. Chicago Flexible Level Rod, 1½ inches wide, 12½ fect long, graduated to 100ths of feet.....FLOUNDER

No. 406A. Same as No. 406 but 161/2 feet long......FLOURY

No. 406B. Same as No. 406 but 201/2 feet long......FLOWBIT



THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.



LEVELING RODS

Complete With Targets

Nos. 410-415-LINE GRADUATION

No. Length in feet Code Word	8 to 15	7 to 13	652 to 12	5 to 9	4 to 7	3 to 5

Nos. 421-425—BLOCK GRADUATION

No.	421	422	423	425
Length in feet	7 to 13	6½ to 12	5 to 9	3 to 5
Code Word	FLUTIST	FLUWAL	FLUX	FLUXION
No. 428. Metric Levelir	ig Rod, 2.2 m			
		Code	Word El	VRIOW

ARCHITECTS' RODS

- No. 431.

Extra Targets and Canvas Bags for Leveling Rods

- No. 437. Extra Target for Philadelphia leveling rod..... No. 438. Target with swinging candle bracket for illuminating vernier,
 - for use in mines, tunnels, etc.

 If ordered with a new rod in lieu of the ordinary, extra...

 Extra Target for architects' rods, Nos. 430-431.

 Extra Target or Clamp Screw for leveling rods..... No. 439.
- No. 440.
- Sewed Canvas Bag for Philadelphia leveling rods to 12 feet FOAM Sewed Canvas Bag for Philadelphia leveling rods to 15 feet FOCAL No. 441. No. 442.

LIETZ CROSS SECTION RODS

No. 446. Lietz Cross Section Rod, one-piece, 10 feet long; graduated in feet and 10ths, with level vial at each end......Code Word, FOEMAN



No. 449

No. 447. Lietz Vertical Cross Section Rod, hardwood, 7 feet long, I inch square with iron shoes. Graduated on four sides in feet and 10ths reading both ways, for use in conjunction with horizontal cross section rod No. 446......Code Word, FOGBANK

ROD LEVEL

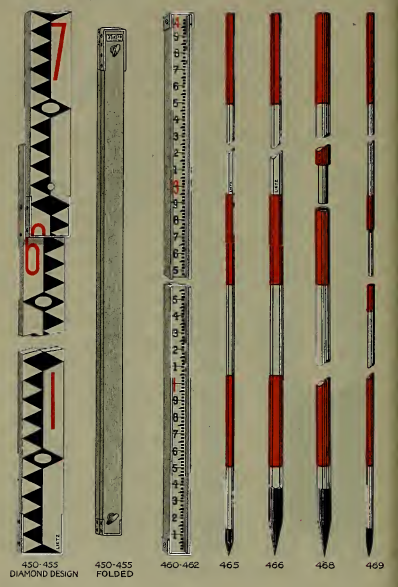
No. 449. Lietz Improved Rod Level.

.....Code Word, FOGBELL

This Rod Level is an improved type, used to hold rod or pole of any shape perpendicular. The level bubbles are sunk in the casting at right angles to each other, thereby lessening the possibility of breakage, as well as making it easier for the rodman to hold the bubbles in the center than the old form of circular spirit levels. The latter are continually leaking and it is impossible to keep them in order.

The Improved Rod Level can either be fastened to the rod by means of a flat-head screw, for which there is a key slot provided, or pressed against the rod or pole while holding. Indispensable for stadia work.

THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A. MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS



SAN FRANCISCO, U.S. A

LIETZ STADIA RODS

For designs of Flexible Level Rods, see page 167.

No. 450.	Lietz Stadia Rod, 234 in. wide, diamond design (alternating), 12 feet long, 2-fold. Same
	design as Flexible Rod No. 400FOILER
No. 451.	Lietz Stadia Rod, 234 in. wide, diamond design (alternating), 15 feet long, 3-fold. Same design as Flexible Rod No. 400
No. 454.	Lietz Stadia Rod, 234 in, wide, graduated in the metric system, 3 meters long, 2-fold. Same design as Flexible Rod No. 402FOLDEROL
No. 455.	Lietz Stadia Rod, 234 in. wide, graduated in the metric system, 4½ meters long, 3-fold. Same design as Flexible Rod No. 402FOLIOLE
No. 460.	Lietz Plain Stadia Rod, Philadelphia block design, in one piece with tapering rib, 10 feet long. FOLLICLE
No. 461.	Same as No. 460, but 12 feet longFOLLOWER
No. 462.	Same as No. 460, but 14 feet longFOLLY

RANGING POLES

Steel Ranging Poles, ½-inch in diameter, octagonal, solid with pointed end, divided in feet, alternately red and white.

			Code Word
No. 465A.	6	feet	 FOMER
No. 465B.	8	fect	 FONDU
No. 465C.	10	feet	 FONTAL

Wooden Ranging Poles, $\frac{7}{8}$ to $1\frac{1}{8}$ inches in diameter, tapered, octagonal with steel-pointed shoe, divided in feet, alternately red and white.

	6 feet	.FOOTMAN
No. 467A. No. 467B. No. 467C. No. 468.	2 meters 2½ meters 3 meters Sectional Ranging Poles, 1 1/16-in. in diameter, round, steel. In two sections, each 4½ feet long, jointed with metal telescope tubing, making an absolutely rigid pole 8½ feet long with steel-pointed shoe. In two-pocket canvas bag.	.FORAMEN .FORAY
No. 469.	Sectional Mining Pole, as No. 468, but 5%-in, in diameter and in three sections, each 33 in. long, lengthening out to 7½ feet. In three-pocket canyas bar	

6

8

6

3

CHICAGO JOINTED LEVELING RODS

These Rods are made of 3 or 4 pieces of selected hardwood, 2 inches wide, 1 inch thick and 4½ feet long. They are joined by telescope socket joints, making when put together a very rigid rod 12½ or 16½ feet long. The face is on one plane and the entire rod from top to bottom when extended is the same size, making it possible to use two targets for stadia work. The graduations are similar to our Philadelphia leveling rods Nos. 421-425 (BLOCK GRADUATION). The feet are marked in red figures and the 10ths in black figures. Each rod contained in a canvas carrying bag.



No. 472-2S

No. 470A. Chicago Jointed Leveling Rod, in 3 sections, each 41/2 feet long, making a rigid rod 12½ feet long. Without target, in canvas carrying bag........Code Word, FORELAND

No. 470B. Chicago Jointed Leveling Rod, in 4 sections, each 4½ feet long, making a rigid rod 16½ feet long. Without target, in canvas carrying bag.......Code Word, FORELOCK

CHICAGO JOINTED STADIA RODS

The Chicago Jointed Leveling Rod can be used for stadia work, but the Chicago Jointed Stadia Rod is designed for that purpose only. It is similar to the leveling rod, excepting that it is numbered from the top downward. By setting the upper stadia hair at "O", near the top of the rod, it saves calculation in estimating the distance. By the use of a pair of targets, readings to 1/1000 of a foot can be made a half mile away. An equivalent to 1/10 foot horizontally.

No. 471A. Chicago Jointed Stadia Rod, in 3 sections, each 41/2

No. 471B. Chicago Jointed Stadia Rod, in 4 sections, each 41/2 feet long, making a rigid rod 16½ feet long, without target, in canvas carrying bag...........Code Word, FORESAIL

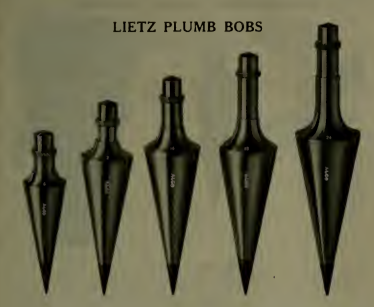
TARGETS FOR CHICAGO JOINTED RODS

- No. 472B. Fiber Target, oval, constructed with open back so it may be slipped onto the rod at any point, with vernier for Chicago jointed leveling rods Nos. 470A and 470B, each ... Code Word, FORETOP

 No. 472-25. Fiber Targets, round, for Chicago jointed stadia rods Nos. 471A and 471B, furnished in pairs, one without ver-
- nier to clamp at top of rod and one with vernier. Per pair......Code Word. FOREWIND

See price list in back of catalog.

470A-470B



Highest quality, made of brass, nicely finished, with screw caps and hardened steel points. THE CAPS AND POINTS ARE OF UNIFORM SIZE FOR ALL SIZES OF BOBS AND CAN READILY BE INTERCHANGED OR NEW ONES INSERTED.

Extras for Plumb Bobs

PLUMB-BOB CORD

Per yd.

No. 484A. Best Braided Linen Cord, thick.....

No. 485B. Best Braided Linen Cord, medium....

No. 485C. Best Braided Linen Cord, thin.....

No. 486. Best Braided Silk Cord, oiled, medium

Plumb-bob Cord is put up in 25- and 100-yard hanks.

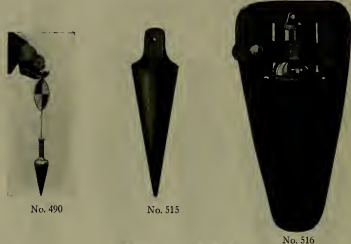


No. 485B

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S. A.

PLUMB BOBS AND ACCESSORIES



BOB LINE TARGETS

No. 490. Wuth's Bob Line Target, made of pressed metal, for attaching to plumb-bob line. Painted red and white. Each

IRON BOBS

Each No. 515. Iron Plumb Bob, 7-oz., black enameled finish.....

LEATHER SCABBARDS FOR PLUMB BOBS

Our Scabbards are made with a leather strip which fits over the top of the bob, insuring it against loss. The back is a heavy piece of flat leather and the point of the bob cannot wear through and injure the user; with belt loop.

Each



No. 520

No. 520. Plummet Adjuster. By pressing sides of adjuster and moving it up or down the proper length of string the plummet height is quickly secured with one hand, leaving the other hand free to shift the transit head to position over tack or center. The adjuster grips instantly on releasing pressure. No tying or untying of knotted strings. Saves time, trouble and tirestome stooping. Price, each......

ENGINEERS' BUSH KNIVES, HOOKS AND AXES



No. 521. Engineers' Bush Knives for cutting shrubs, brush, and for Same as No. 521, but 17-inch blade.
Same as No. 521, but 17-inch blade.
Same as No. 521, but 17-inch blade.
Same as No. 522, in fancy leather sheath.
Engineers' Bush Hooks, fitted with long ax handle; weight No. 521A. No. 522. No. 522A. No. 523. Short Engineers' Bush Hook.

Short Engineers' Bush Hook.

Engineers' Axes, with broad head. For pointing and driving stakes, cutting trees, etc. Long handle. Weight 5 pounds. Same as No. 524, but weight 3½ pounds.

Select Quality Hand Ax. Weight 2 pounds.

Select Quality Hand Ax, in leather sheath. No. 523 1/2. No. 524. No. 525. No. 526. No. 526A.

STAKE TACKS AND SURVEYING SPADS







No. 531

Tin box of 50 ... No. 531A. Tin box of 50
In bulk, per 1000
Surveying Spads, hook-shape, steel, 2 inches long: No. 531B. No. 532A. Tin box of 50.....

In bulk, per 1000 No. 532B. See price list in back of catalog.

SURVEYORS' ARROWS

The rings are enameled in bright vermillion.



Nos. 534-537

No. 549

No. 534.	Steel Arrows, extra heavy, nickel plated, 10 inches long. Pe set of 11
No. 535.	Steel Arrows, extra heavy, nickel plated, 14 inches long. Perset of 11
No. 536.	Steel Arrows, not nickel plated, 10 inches long. Per set of 1
No. 537.	Steel Arrows, not nickel plated, 14 inches long. Per set of 1
No. 539.	Steel Arrows, painted red and white alternately every incl 6 inches long. Per set of 11
	CARRYING RINGS AND SCABBARDS FOR ARROWS
No. 545.	Steel Carrying Ring for arrows
No. 547.	Cloth-Covered Scabbard with carrying strap
No. 548.	Leather Scabbard with carrying strap
No. 549.	Leather Scabbard with belt strap
	CLOTH FOR SURVEYORS' FLAGS
No. 550.	Red Cloth. Per yard

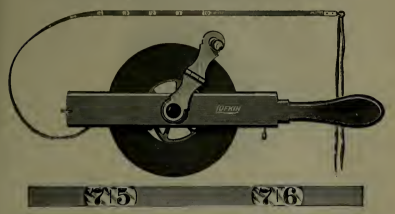
See price list in back of catalog.

No. 551. White Cloth. Per yard.....

SAN FRANCISCO, U.S. A.

SURVEYORS' CHAIN TAPES

Etched Graduations



Heavy ¼-inch steel tape. Nicely finished hardwood reel, with large metal folding handle, and two large detachable rings. Trimmings nicely nickel plated. The graduations on these tapes are etched, and wherever graduated the steel has a bright, raised surface, with the figures etched in. The steel being tempered and of the finest quality the graduations and figures will never be effaced, but will always show up clear and distinct. As a convenient, strong, durable chain tape for heavy field work ours excels all others, and we guarantee it in every way.

Graduations

All chain tapes shown on this page are graduated one side only in feet, every foot, or links and poles every link, as ordered. Tapes graduated in feet have end feet graduated in 100ths of a foot. Tapes graduated in links have end links graduated in tenths of links, Tapes with metric measure are graduated the first decimeter in millimeters, balance of first meter in centimeters, balance of tape in decimeters.

Tapes Complete, with Reel			Tapes	Only, with	Thongs
	Wt. Ea	ach Each		Wt. Ea	ich Each
No. 5100.	100 ft.,	2½ lbs.	No. 05100.	100 ft.,	2½ lbs.
No. 5150.	150 ft.	33/4 "	No. 05150.	150 ft.,	3 "
No. 5200.	200 ft.,	41/2 "	No. 05200.	200 ft.,	33/4 "
No. 5300.	300 ft.,	5½ "	No. 05300.	300 ft.,	5 "
No. 5066.	100 links,	2 "	No. 05066.	100 links,	13/4 "
No.: 5132.	200 "	31/2 "	No. 05132.	200 "	23/4 "
No. 5082M.	25 meter,		No. 05082M.	25 meter,	2 "
No. 5100M.	30 "	21/2 "	No. 05100M.		21/1 "
No. 5164M.	50 "	33/4 "	No. 05164M.	50 "	31/4 "
No. 5328M.	100 "	53/4 "	No. 05328M.	100 "	51/4 "
Reel only			Thongs only	pe	

CITY ENGINEERS' CHAIN TAPES

	Graduated to 100ths throughout their entire length
No. 5050S.	50 feet in leather case like No. 233
No. 5100S.	100 feet, with reel, as shown above
No. 05100S.	
No. 05100S0	Same as No. 05100S, but fully certified

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S. A.

MINING ENGINEERS' CHAIN TAPES ETCHED GRADUATIONS



Tape complete with Reel

1705 | UEKIN 7.06

Heavy 1/2-inch steel tapes, hardwood frame with substantial sheet steel open reel. Large metal folding handle and two detachable rings. One side of frame is provided with a large and convenient leather loop for holding. The graduations on these tapes are etched, and wherever graduated, the steel has a bright, raised surface, with the figures etched in. The steel being tempered and of the finest quality, the graduations and figures will never be effaced, but will always show up clear and distinct.

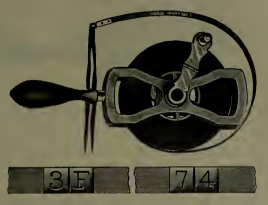
GRADUATIONS

All chain tapes shown on this page are graduated one side only in feet, every foot, or links and poles every link, as ordered. Tapes graduated in feet have end feet graduated to tenths, and, unless otherwise specified, will be sent end feet in hundredths. Tapes graduated in links have end links graduated in tenths of links. Tapes with metric measure are graduated the first decimeter in millimeters, balance of first meter in centimeters, balance of tape in decimeters.

Tapes Complete, with Reel			eel	Tapes Only, with Thongs			
	Wt.	. Each.	Each		Wt.	Each.	Each
No. 4100.	100 ft.	31/4 lbs.		No. 04100.	100 ft.	13/4 lbs.	
No. 4150.	150 ft.	33/4 "		No. 04150.	150 ft.	2 "	
No. 4200.	200 ft.			No. 04200.	200 ft.	21/4 "	
No. 4300.	300 ft.	4½ " 5½ "		No. 04300.	300 ft.	31/4 "	
No. 4500.	500 ft.	7 "		No. 04500.	500 ft.	5 "	
No. 4066.	100 links,	3 "		No. 04066.	100 links,	11/2 "	
No. 4132.	200 "	31/2 "		No. 04132.	200 "	2 "	
No. 4082M.	25 meter,	3 "		No. 04082M.	. 25 meter,	11/2 "	
No. 4100M.	30 "	31/4 "		No. 04100M.	. 30 "	13/4 "	
No. 4164M.	50 "	33/4 "		No. 04164M.	. 50 "	2 "	
No. 4328M.	100 "	53/4 "		No. 04328M.	. 100 "	31/2 "	
Reel only				Thongs only	I	er pair	

CONSTRUCTION ENGINEERS' CHAIN TAPES

Graduated on Babbitt Metal



This tape is designed to answer the requirements of the most severe usage, and to take the place of the old-time, yet indestructible, steel chain. It is made of practically unbreakable steel, somewhat heavier than the ordinary chain tape.

Graduations are stamped into Babbitt Metal at each foot, end feet in tenths; or at each link, end links in 10ths of links. Each tape is provided with a pair of detachable handles, or rawhide thongs, as desired.

Special attention is called to this reel, which is built especially for Babbitt Metal tapes. Nickel-plated metal frame, with folding winding handle. A very serviceable reel easily wound and of beautiful finish.

Tapes Complete, with Reel

Tapes Only, with Thongs

3/16 inch wide.	Each	3/16 inch wide.	Each
No. 2100. 100 feet		No. 02100. 100 feet	
No. 2150. 150 feet		No. 02150. 150 feet	
No. 2200. 200 feet		No. 02200. 200 feet	
No. 2300. 300 feet		No. 02300. 300 feet	
No. 2500. 500 feet		No. 02500. 500 feet	
No. 2066. 100 links		No. 02066. 100 links	
No. 2132. 200 links		No. 02132. 200 links	
5/16 inch wide.	Each	5/16 inch wide.	Each
No. 3100. 100 feet		No. 03100. 100 feet	
No. 3066. 100 links		No. 03066. 100 links	

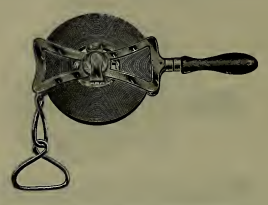
We can furnish other lengths of 5/16-inch tapes to order.

SHOULDERS FOR CHAIN TAPES



THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

CHICAGO STEEL TAPES



Chicago Steel Tapes are made of the best quality flexible steel ribbons carefully tempered to prevent kinking. Made in two widths, 3/16 and 5/16 inch. Plainly divided at every foot, link or meter, end divisions in 10ths. The divisions are deeply stamped on solder and are clear and legible and begin 6 inches from the end. These tapes are made under a ten-pound strain at a temperature of 70° Fahrenheit.

With or without nickel-plated metal frame with folding handle. Each tape supplied with two detachable handles or rawhide thongs, as desired.

Tape	s Complete, with Reel	Tapes On	ly, with Thong
	3/16 inch wide	3/16	inch wide
No. 8100.	100 feet		feet
No. 8200.	200 feet		feet
No. 8300.	300 feet	No. 08300. 300	feet
No. 8500.	500 feet	No. 08500. 500	feet
No. 8066.	100 links	No. 08066. 100	links
No. 8132.	200 links	No. 08132. 200	links
	5/16 inch wide	5/16	inch wide
No. 9050.	50 feet	No. 09050. 50	feet
No. 9100.	100 feet	No. 09100. 100	feet
No. 9200.	200 feet	No. 09200. 200	feet
No. 9300.	300 feet	No. 09300. 300	feet
No. 9066.	100 links		links
No. 9132.	200 links		links
No. 9020M	. 20 meters	No. 09020M. 20	meters
No. 9040M	• 40 meters	No. 09040M. 40	meters

We can furnish other lengths of 5/16-inch tapes to order. Chicago Steel Tapes can be furnished with shoulders, see page 179.

THE "CRIPPLE CREEK" REEL



Aluminum frame 14 inches long; nickel-plated steel reel 8 inches in diameter. A hardwood roller or spool is fitted between the sides or discs of reel which by means of a spring presses toward the axis of reel, causing the tape to wind up evenly and tightly and keeping it in place. Long, neat and strong aluminum winding handle with large metal finger hold, giving a winding leverage of nearly five inches, and enabling the winding of a long tape with exceptional ease and rapidity. A leather strap for

The Cripple Creek Reel is the neatest, lightest, most convenient, easiest working, most durable reel for long steel tapes made. Weight, 4½ lbs.

Price of Cripple Creek Reel..... Each......

STAFF FOR CRIPPLE CREEK REEL

Forty inches long, of hard maple wood; aluminum socket with heavy set screw at one end into which the reel fits and is securely fastened. Other end of staff is tapered by means of a heavy brass ferrule and steel point which can be firmly set into the ground. The great advantage of this staff is that it serves as a complete support in winding or unwinding the tape, and when the reel is not in use, the outfit can be conveniently carried over the shoulder. Weight, 2½ lbs.

This staff is very strong, but light and very convenient.

Price of Staff only

THE 1914 REEL

An All-Steel Lock Handle Reel for Chain Tapes



dle Reel for Chain Tapes

The winding reel is of 7 inch
diameter and frame in which it is
mounted is 14 inches long over all. The
winding handle gives 5 inches leverage,
and locks into either end of the frame,
thus, holding the tape at any point.
Hardwood spring tension roller engages the tape, causing it to wind evenly and tightly. This reel is in dull
nickel plated finish. It is of medium
weight and will withstand severe use.
No. 1914 reel can be used with any
of our chains, and is especially recommended for the longer lengths and
the babbitt tapes. Made in three capacities, varying only in width.

In Ordering Always State Length, Width and Style of the Tape to be Used No. 1914. Reel, for 100 foot tapes. Weight each, 3½ lbs. Each.....
No. 1914. Reel, for 200 to 800 foot tapes. Weight each, 4½ lbs. Each.....
No. 1914. Reel, for 500 foot tapes Weight each, 4½ lbs. Each.....

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

ENGINEERS' PATTERN FRAME STEEL TAPES

Instantaneous Readings



Metal trames and trimmings, polished hardwood handles, two detachable rings. The tape can be readily detached from frame, and when so detached, the frame can be conveniently carried in pocket.

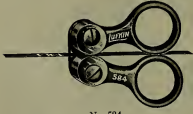
Tapes less than 100 feet are put up on two-arm frames; tapes 100 feet and longer are put up on four-arm frames.

With One-quarter-Inch Heavy Tapes

Marked Feet,		
10ths and 100ths of feet,		
for Surveyor's Use	Length	Each
No. 273D	50 ft.	
No. 275D	75 ft.	
No. 276D	100 ft.	
	10ths and 100ths of feet, for Surveyor's Use No. 273D No. 275D	10ths and 100ths of feet, for Surveyor's Use Length No. 273D 50 ft. No. 275D 75 ft.

Tapes marked links on back add Ic per foot. Tapes marked metric on back add 2c per foot.

CLAMP HANDLES



For attaching to any part of a long steel tape, thus enabling one to adapt it to any desired length. Brass, nicely nickel plated.

No. 584. Wt. 4 oz..... Each

No. 584

EXTRA SWIVEL HOOKS AND LEATHER THONGS

ATTACHMENTS FOR ENGINEERS' TAPES

EXTRA DETACHABLE RINGS OR HANDLES

No. 650. 1-in. round Per pair

TAPE HOOKS

For attaching to steel tapes.

Measures from inside of hook.

No. 654. For ¼-inch tapes. Each No. 655. For ¾-inch tapes.



No. 650

This hook when attached to the first end of a steel tape enables one steadily to take long as well as short measurements readily.



Nos. 654-655

TENSION HANDLES

For applying exact tension at which a steel tape is standard. Brass, nickel plated.

	Capacity.	Diam, and Length.	Each
No. 625.	20 lbs. by ½ lbs.	5/8 in. by 43/4 in	
No. 626.	30 lbs. by ½ lbs.	5/8 in. by 43/8 in	
No. 627.	40 lbs. by ½ lbs.	3/4 in. by 8 in	
No. 628.	50 lbs. by ½ lbs.	7/8 in. by 9 in	
No. 629.	60 lbs. by ½ lbs.	7/8 in. by 91/2 in	



McCULLOUGH TAPE LEVEL

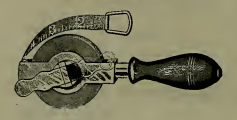


No. 635

No. 635. McCullough Tape Level insures accuracy in measurements with steel tapes. Above cut full size. Weight, one ounce. It is used by clamping to the tape, about one foot from the handle, by means of the two springs shown, and can be attached and detached instantly. Price

LOCK HANDLE FRAME STEEL TAPES

Instantaneous Readings



The frames of these tapes are fitted with a folding lock handle, which folds over the tape, enabling one to stop it at any desired length. This handle, on account of its length, also affords increased winding leverage, which, together with the large knob, makes it especially convenient and easy winding.

With 34-Inch Engineer's Pattern Tapes, Detachable Rings

Marked	Marked Feet,		
Feet and 12ths	10ths and 100ths of feet,		
(Inches and Eighths)	for Surveyor's Use	Length	Each
No. 1273	No. 1273D	50 ft.	
No. 1275	No. 1275D	75 ft.	
No. 1276	No. 1276D	100 ft.	

No. 1276, 100-foot Tape listed above, is supplied with 4-arm frame.

	with	98 - Inch	lapes,	Kings	Attach	red
No. 1280			No. 128	OD	25	ft.
No. 1281			No. 128	1D	33	ft.
No. 1283			No. 1283	3D	50	ft.
No. 1284			No. 1284	4D	66	ft.
No. 1285			No. 128	5D	75	ft.
No. 1286			No. 128	6D	100	ft.

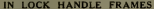
	With	½-Inch	Tapes,	Rings	Attacl	red
No. 1293			No. 129	3D	50	ft.
No. 1296			No. 129	6D	100	ft.

Tapes marked metric measure one side only, same price as corresponding length in feet.

Tapes marked feet one side, metric measure on the other, add 2 cents per foot to list price.

OIL MEASUREMENT TAPES

With plumb bob attachment for gauging oil in tanks. This attachment is included in the measurement of the tape supplied. The tapes are provided with a snap for detaching from bob when not in use.





With %-Inch Lietz Special Tapes
These tapes are made of Phosphor Bronze.
Guaranteed not to rust or be affected by

acids, etc.

Each

PLUMB BOBS FOR STEEL TAPES







These plumb bobs attached to steel tapes are used in tank gauging throughout the oil industry. No. 588 is of weight suitable for gauging the lighter crude oils, gasoline, etc. No. 580 will penetrate the heavier oils. These two bobs are nickel plated and polished. No. 589 is enameled, and being same length as No. 588, is interchangeable with it.

Weight each, 6 ozs. Length, 2¾ inch. Diameter, 1¼ inch. Each.. Weight each, 14 ozs. Length, 2¾ inch. Diameter, 2¾ inch. Each.. Weight each, 18 ozs. Length, 6¾ inch. Diameter, 1 inch. Each.. No. 588.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

OIL GAUGERS' STEEL TAPES WITH PLUMB BOB



The tapes shown on this page have been especially designed to meet the demand for a practical oil gaugers' steel tape, and one that will withstand a great deal of hard usage. The steel line, which is considerably heavier than used in our regular tapes, is mounted on a strong metal frame of special design and is fitted with a round plumb bob 634 inches long with tapering point and weighing 18 ounces, which is a weight sufficient to penetrate the heaviest of oils such as those that accumulate an asphalt deposit, etc.

Fitted with a lock handle which folds over the tape, enabling one to stop and hold it at any desired length, and as this handle is extra long and winding drum extra large, it affords increased winding leverage, which, together with the large knob, makes it especially convenient and easy winding. The length of the bob is included in the markings on the tape and the bob is so attached that it can be quickly removed when not in use. Handle of frame is made of hardwood and is nicely polished.

With One-Half Inch Heavy Steel Tape

Marked feet, inches and 8ths one side only.

- No. 12935. With pointed Plumb Bob No. 590. Length 50 feet, weight each 3 lbs. Each

SAN FRANCISCO, U.S. A

POCKET MEASURING TAPES

LUFKIN STEEL TAPES Standard of Measurements

Lufkin Steel Tapes are so carefully graduated by standards supplied by the United States Government that they can be used for testing the accuracy of other tapes.

Tension:

Lufkin Steel Tapes are made under a tension of 10 pounds for tapes up to 100 feet in length and 20 pounds if longer. They are accurate when supported full length at this tension.

Temperature:

Steel tapes graduated in customary English units (feet, inches, etc.) are standard at a temperature of 62° Fahrenheit. The National Bureau of Standards recommend tapes graduated in the metric system be made standard at 20° Centigrade, this being the normal temperature under which they are used. We are prepared to make them at 20° Centigrade if so desired, but unless otherwise specified, we will make them accurate at 0° Centigrade, which is the customary standard for countries that have adopted the metric system.

CERTIFICATE OF COMPARISON OF THE NATIONAL BUREAU OF STANDARDS AT WASHINGTON, D. C.

We can furnish a certificate of comparison of the National Bureau of Standards for any Lufkin Steel Tape the graduations of which are marked directly on the steel and the zero of the graduations is represented by a line marked on the tape. The fees of the Bureau of Standards for comparisons are given below, to this must be added the transportation charges to and from Washington, D. C.

- (G) For determination of length at an additional tension, for each 100-foot or 50-meter interval
 (H) For determining the tension to the nearest 0.5 pound or 0.25 kilo-

gram at which the tape is most nearly correct at the standard temperature, for each 100-foot or 50-meter interval..........

For tapes not sent on a reel there will be an additional charge for each 100-foot or 50-meter length or fraction thereof of....

The Bureau of Standards certificate states the temperature at which the comparison was made, the method of support, the tension used in making comparison, and the length corrected for the standard temperature. The number of each certificate is also ethed on the tape.

INSTANTANEOUS READINGS



Instantaneous Readings, a patented system of marking steel and metallic tapes, consists of repeating the fool marks at every inch in small, yet easily distinguishable figures. Thus the total reading is brought directly before the eye, eliminating all chance of possible error, and saving valuable time.

ENGINEERS' PATTERN STEEL TAPES

Leather Cases Instantaneous Readings



A sturdy Tape and Case designed for engineering, surveying and other heavy work.

A quarter-inch tape, 50 per cent heavier than standard ¾-inch lines, and put up in steel-lined leather case. It is the width and weight best for heavy work. For carrying, a case tape is by many preferred to a frame tape.

The line, of highest grade tape steel, is distinctly marked, with measurements be-ginning at end. It is readily removed from case and is supplied with a pair of detachable rings. The case is narrow, of selected genuine russet leather, hand-stitched, with substantial plated steel liner. Folding flush handle is opened by pressing pin

on opposite side. Measurements guaranteed accurate.

Marked Feet and 12ths (Inches and Eighths)	Marked Feet, 10ths and 100ths of feet, for Surveyor's Úse	Length	Weight Ounces	Each
No. 231 No. 233	No. 231D No. 233D ~	33 ft. 50 ft.	13 17	
No. 234 No. 235	No. 234D No. 235D	66 ft. 75 ft.	21 22	
No. 236	No. 236D	100 ft.	27	

Tapes divided metric system on back add 2c per foot.

"WOLVERINE" STEEL TAPES Instantaneous Readings



Open metal reel, with nickel-plated brass folding handle. Leather strap on the reverse side, by which the tape can be firmly held when winding. This reel is very strong, and is built to withstand the most severe usage. The metal is given a satin finish, which presents a beautiful appearance. With ¼-inch engineers' pattern steel tapes.

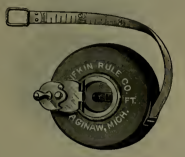
Marked Feet and 12ths (Inches and Eighths)	Marked Feet, 10ths and 100ths of feet, for Surveyor's Use	Length	Each
No. 1373	No. 1373D	50 ft.	
No. 1376	No. 1376D	100 ft.	
No. 1377	No. 1377D	150 ft.	

For prices of Lines only, see page 193.

SAN FRANCISCO U.S. A.

"RELIABLE" STEEL MEASURING TAPES

Instantaneous Readings %-Inch Tapes



Marked Feet and 12ths (Inches and Eighths)	Marked Feet, 10ths and 100ths of feet, for Surveyor's Use	Length	Each
No. 200	No. 200D	25 ft.	
No. 203	No. 203D	50 ft.	
No. 205	No. 205D	75 ft.	
No. 206	No. 206D	100 ft.	

RELIABLE JUNIOR TAPES Instantaneous Readings 14-Inch Tapes



Marked Feet and 12ths	Marked Feet, 10ths and 100ths	Length	Each
No. 100	No. 100D	25 ft.	
No. 103*	No. 103D*	50 ft.	
No. 105	No. 105D	75 ft.	
No. 106	No. 106D	100 ft.	

*No. 103 can be furnished marked feet and 12ths on one side and feet and 100ths on the back. Order by No. 103DOB......

CHALLENGE STEEL MEASURING TAPES

Instantaneous Readings %-Inch Tapes



Marked Feet and 12ths	Marked Feet, 10ths and 100ths of feet,		Diameter
(Inches and Eighths)	for Surveyor's Use	Length	of Case Each
No. 260	No. 260D		23/4 in.
No. 263*	No. 263D*		3¼ in.
No. 265	No. 265D	75 ft.	
	No. 266D*		4½ in.
*Nos. 263 and 266 can b 100ths on the back or with n	e furnished marked feet and netric measure on back.	12ths on one	side and feet and
No. 263DOB. 50 feet (d. No. 263MOB. 50 feet (r.	ecimals)		
No. 266DOB. 100 feet (d	lecimals)		
No. 266MOB. 100 feet (r	netric)		

CHALLENGE JUNIOR STEEL MEASURING TAPES Instantaneous Readings

14 - Inch Tapes



Marked Feet and 12ths (Inches and 16ths)	Marked Feet, 10ths and 100ths of feet for Surveyor's Use	t, Length	Diameter of Case	Each
No. 1260 No. 1263* No. 1265 No. 1266	No. 1260D No. 1263D* No. 1265D No. 1266D	25 ft. 50 ft. 75 ft. 100 ft.	2½ in. 2½ in. 3½ in. 3¼ in.	
*No. 1263 can be furnished the back or with metric measure No. 1263DOB. 50 feet (d. No. 1263MOB. 50 feet (m.	e on back. ecimals)			Otbs on

See price list in back of catalog.

SAN FRANCISCO, U.S.A.

"RIVAL" STEEL MEASURING TAPES

Instantaneous Readings %-Inch Tapes



Nickel-plated steel eases, folding flush handle, opened by pressing pin on opposite side. Cases have knurled edges, which afford a firm hold when winding in tape. Measurements guaranteed accurate.

Marked	Marked Feet,		
Feet and 12ths	10ths and 100ths of feet,		
(Inches and Eighths)	for Surveyor's Use	Length	Each
No. 240	No. 240D	25 ft.	
No. 243	No. 243D	50 ft.	
No. 246	No. 246D	100 ft.	

"RIVAL JUNIOR" STEEL MEASURING TAPES
Instantaneous Readings
34-Inch Tapes



Marked Feet,		
10ths and 100ths of feet,		
for Surveyor's Use	Length	Each
No. 1240D	25 ft.	
No. 1243D	50 ft.	
No. 1246D	100 ft.	
	10ths and 100ths of feet, for Surveyor's Use No. 1240D No. 1243D	10ths and 100ths of feet, for Surveyor's Use Length No. 1240D 25 ft. No. 1243D 50 ft.

RIVAL TAPES WITH DIAMETER MEASUREMENTS

These tapes are marked on one side in feet, inches and 8ths, other side with diameter measurements in feet, enabling one, by measuring the circumference, to arrive at the exact diameter as fine as 64ths of inches.

No. 241P.	"Rival," 33 feet with diameter measurement
No. 243P.	"Rival," 50 feet with diameter measurement
No. 1243P.	"Rival Junior," 50 feet with diameter measurement
No. 241XP.	Lietz Special Non-Rust, Non-Breakable Tape, in "Rival"
	ease, 33 feet, with diameter measurement
No. 243XP.	Like No. 241XP, but 50 feet

SAN FRANCISCO, U. S. A.

"BANNER" STEEL MEASURING TAPES

Instantaneous Readings 3/4-Inch Tapes

Cases made of steel, covered with hand-some mottled black "Autoleather," extremely durable. Fitted with folding flush handle, opened by pressing button on opposite side. Trimmings nickel plated.

Graduated	in	Feet,	Inches	and	Eighths only
					Each
No. 556.					
No. 553.	50	feet			



POCKET SPRING STEEL TAPES 14-Inch Tapes



Round Edge Nickel-Plated Brass Cases, Spring Wind, Center Stop

Marked One Side Only; Inches and 16ths									
No. 143.	36 in	ches, 1/4	-inch	Tape.					Each
No. 145.		" 1/4		" .					
No. 146.	72	" 1/4	**	"					"
No. 148.		" 1/4	"						
7	Iarked	Inches a	nd 16t	hs One S	Side; Fee	t, 10th	is and 10	0ths Othe	r Side.
No. 143D.	36	inches,	√4-inc	h Tapo					Each
No. 145D.		"	1/4 "	41					44
No. 146D.	72	"	1/4 "	**					"
No. 148D.		"	1/4 "	££					"
	M	arked Ind	hes an	d 16ths	One Sid	e; Mil	limeters	Other Side	e .
No. 143El	M. 3	6 inches	, 1	meter,	1/4-inch	Tap	e		Each
No. 145E	M . 6	0 "	11/2	44	1/4 "	46		<i>.</i>	44
No. 146EN	VI. 7	2 "	2	44	1/4 "	66			66
No. 148E	M . 9	6 "	21/2	44	1/4 "	44			- 66

POCKET STEEL TAPES WITH ARCHITECTS' SCALES

For quickly measuring scale-drawings or blue prints of buildings, plans, etc. Tapes of best quality steel, ½ inch wide, in "Nuhian" Finish. The cases are nickel plated and polished. They are round-edge pattern, spring-wind with center stop.

No. 391. 60-inch, marked in ½ inch architect's scale, 1 to 480, one side; inches to 16ths other side

No. 392. 60-inch, marked in ¼ inch architect's scale, 1 to 240, one side; inches to 16ths other side

No. 393. 60-inch, marked in ¼ inch architect's scale one side; ½ inch architect's scale other side

TEMPERATURE SCALE

For the most exact results the temperature in which a measuring tape is

actually used must be taken into account,

Temperature scale on a steel tape is a series of graduations at the last end corresponding to the expansion and contraction of the tape over a range of temperatures which are indicated opposite the various lines. (Above illustration shows such scale (half size) on a 100-foot tape graduated to feet, 10ths and 100ths.) This scale takes the place of the terminal mark, that point falling on the line in the scale representing the temperature prevailing.

We are prepared to put this scale on all steel tapes ¼-inch and over in width, on the basis of the Fahrenheit thermometer for tapes in English markings,

and the Centigrade thermometer for those in metric.

With Regular Graduations
Specify as "Tapes only" and by prefixing zero to stock number of complete tape, as "No. 0263 Challenge tape only. Three-Eighths Inch Wide

	Inte	s-Figu	tus II	ICU AA	iae				
For No. 200 Series				Series	"Chall	enge,"	"Rival,"	and	No.
280 and No. 1281 Series	s Frame	Tapes.							
Length, feet 2	25 33	50	66	75		100	150		200
	. 10	15	20		25	30		50	60
Marked, one									
side, each									
Marked, both									
sides, each									
Ligh	t Weigh	t, On	e-Oua			Vide			
For "Reliable Jr.," "									
Length feet			2.5	33		66	75		100
Length, meters		5		10	15	20		25	30
Marked, one side, each			•	10				25	
Marked, both sides, ea-	ch								
Heavy, One-C								• •	• • •
For "Wolverine," an								rn Ta	nac
Length, feet	33	50	66	75	iics Ei	100	150		200
Length, meters		15			25	30		50	60
Marked, one side, each					2.5		• •		
Marked, both sides, ea	ch							• •	• •
	Oil Gaus			f Inch	Wide	• •		• •	• •
	Standa								
Length, feet								33	50
Length, meters		• • • • • • •						10	15
Marked, one side, each									
Marked, both sides, each	h								
NOTE-	-For Chair	n Tanes	only.	see Ch	ain Tan	e nages		• •	
	REPAIR	S TO	STE	EL T	APES	- I0+-			
We are pr	repared to	give p	rompt	and sa	tisfactor	ry servi	ice.		
A-Repairing Pocket T	apes—pe	r brea	ık						
B—New End Ring, ord	inary typ	ре							
C—New End Ring, eng	ineers' p	attern.							
D—Extra Tape turnish	ied, per i	oot							
E—Repairing Band Cha	ains, per	break.							
F-New End Ring for	band cha	ains							

G—Extra Tape furnished, per foot

*Pocket Spring Steel Tapes cannot be mended except at ends.

See price list in back of catalog.

SAN FRANCISCO, U.S. A.

TAPE REPAIRING OUTFITS



No. 675

Eyelet Punch and Set combined for repairing steel tapes: Tool, socket, punching pin and three sizes eyelets, shorts, longs and extra longs. Cuts elean hole through pocket steel tapes or band chains without drawing temper; no filing required except to round off the rough corners of the break. Cut first hole, place eyelet on pivot and insert in hole cut, and it is riveted quickly. Five minutes required to make a repair.

Each

No. 675. Tape Mending Outfit complete, with 1M assorted eyelets.

No. 675A. Extra Eyelets (when ordering state if Shorts or Longs are wanted), 500 in a package. Price per 1000.

No. 675B. Extra Male Punching Dies.

No. 675C. Extra Male Setting Dies.

No. 675D. Extra Female Dies

No. 675F. Extra Escutcheon Pins. Per oz.



Three-in-One Oil

SPECIAL LIETZ TAPE REPAIRING OUTFIT

No. 680. The Lietz Senior Outfit will repair any band chain or tape; contains a Mender No. 675 complete, one extra male die No. 675B, 2 extra punch pins No. 675E, escutcheon pins, 1 dozen assorted Lucas tape splices with 1 tube of solder, 1 pair of heavy snips, 1 5-inch file, riveting set and center punch, cutting pliers, hammer, steel anvil, eloth, oil and extra pieces of tape, all in neat Pegamoid pouch. Complete

See price list in back of catalog.

No. 675G.

QUICK TAPE REPAIR BANDS



No. 685. "Lucas" Quick Tape Repair Bands furnished with "Lucas" special flux, recommended to be most satisfactory as soldering material does not deteriorate, packed one dozen in a box for 1/8, 3/16, 15/64, 1/4, and 5/16-inch tapes. State width desired when ordering.

Price per box, with tube of solder.....

Be sure to specify size wanted.

No. 685A. Extra Solder, per tube.....

No. 686. Eureka Tape Repair Bands, one dozen in small wooden box for 1/8, 3/16, 1/4, 3/8, 1/2-inch tapes. State width desired when ordering. These splices are coated with a combination of solder and flux, and a lighted match will bring about perfect adhesion between the tape and sleeve.

...

TAPE SPLICES



No. 690

No. 690. "Little Giant" Tape Splice for 1/8, 3/16, 1/4, 5/16, 3/8, 15/64 and 1/2-inch tapes. Each

To repair breaks insert broken ends, adjust by sight hole and turn down screws. Will withstand strongest pull.

SAN FRANCISCO, U. S. A.

METALLIC MEASURING TAPES

Flush Handle Instantaneous Readings 56-Inch Tapes



Hard leather cases, double folding flush handle, opened by pressing pin on opposite side. Tape 5/2-inch wide, made of best woven linen, with metallic warp. We guarantee our metallic tapes to be the best, and less liable to shrink or stretch than any others.

Marked One Side,	Marked One Side,		
Feet and 12ths	Feet and 10ths	Length	Each
No. 603	No. 603D	50 ft.	
No. 606	No 606D	100 ft.	

JUNIOR METALLIC MEASURING TAPES Flush Handle

%-Inch Tapes

Hard leather cases, nickel-plated trimmings, double folding flush handle, opened by pressing pin on opposite side. Tape is made of best woven linen with metallic warp. Marked one side only in 10ths or 12ths.

The Junior Metallic is a companion to our popular "Reliable Junior" and is less than one-half the size and weight of a regular metallic tape.

Marked One Side, Feet and 12ths	Marked One Side, Feet and 10ths	Length	Each
No. 660	No. 660D	25 ft.	
No. 663	No. 663D	50 ft.	

POCKET LINEN TAPES

Round Edge Nickel-Plated Brass Cases, Spring Wind, Center Stop With One-quarter-Inch Enameled Linen Tapes

Marked Inches and 8ths One Side Only.	Each
No. 173. 36 inches	
No. 175. 60 inches	
No. 176 72 inches	

SAN FRANCISCO, U.S. A.

METALLIC MEASURING TAPES

Folding Handle-56-Inch Tapes. Instantaneous Readings



Hard leather cases, folding handles, nickel-plated trimmings. Tape 36 inch wide, made best woven linen with metallic warp. We guarantee our Metallic Tapes to be less liable to shrink or stretch than any others.

	Marked One Side Only		
Marked	Marked Feet		
Feet and 12ths	and 10ths	Length	Each
No. 500	No. 500 D	25 ft.	
" 503	" 503 D	50 "	
" 505	" 505 D	75 "	

506 506 D 100 " Marked Two Sides Feet and 12ths, and Centimeters on back

Feet and 10ths, and Links on back No. 503 DL Length Each No. 503 ME 50 ft. or 15 meters " 505 ½ ME " 506 ME " 506 DL 100 ft. or 30

Tapes marked with feet on back instead of links, or with any two measurements listed above, will be supplied at prices of corresponding tapes marked both sides.

METALLIC TAPE REFILLS

JUNIOR METALLIC TAPE LINES ONLY, WITHOUT CASES

36 Inch Wide Marked Feet Marked Feet and 12ths and 10ths Length Eàch No. 0660 D No. 0660 25 ft. 0663 D 0663

METALLIC TAPE LINES ONLY, WITHOUT CASES Inch Wide-Marked One Side Only

	Marked	M	arked Feet			•	
Fee	et and 12ths		and 10ths	Marked Metric	Length Feet	Length Meters	Each
No.	0500	No.	0500D		25		
4.6	0503	"	0503D	0503M	50	15	
"	0505	**	0505D		75		
				0505 ½ M		25	
- 66	0506	"	0506D	0506M	100	30	
				Marked Two	Side		

	Marked T	wo Sides		
Marked Feet and 10ths, Links on	Marked Feet and 12ths, Centi-			
back	meters on back	Length Feet	Length Meters	Each
No. 0500 DL		25		
" 0503 DL	No. 0503 ME	50	15	
" 0505 DL		75	•	
	" 0505 16 ME		25	
" OFOC DI	" OFOC ME	100	20	

THE A. LIETZ COMPANY MODERN ENGINEERS! AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

ALCO ENGINEE

All of our Field Books contain stadia reduction tables, naturals and other handy ta

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				-				_	-
No. 760	12:-14	Paula	41/2071/					Ī	
No. 761	Field Field Field	Book,	4 1/2 X 7 1/4	in., 6	0 leaves				
No. 762	. Field	Book,	4 x6½	in., 8	30 leaves				
				-					
				-					
-				_		_			
				_				_	
-									
- 4									
- 2									
, No. 763	. Minir	ng Tran	sit Book	4/2*3	71/4 in., 8	30 leave	s. right	-hand	nage 8
' No. 763	. Minir	ng Tran	sit Book	, 4½x1	11/4 in., 1	30 leave	s, right	-hand j	page 8
' No. 763	. Minir inch	ng Tran	sit Book	, 4½x1	11/4 in., 1	80 leave	s, right	-hand j	page 8
' No. 763	. Minir inch	ng Tran	sit Book	, 41/2×1	7½ in., 8	30 leave	s, right	-hand j	page 8
' No. 763	. Minir inch	ng Tran	sit Book	, 4½x1	7½ in., 1	30 leave	s, right	-hand	page 8
' No. 763	. Minir inch	ng Tran	- sit Book	, 4½x	7 ½ in., 8	30 leave	s, right	-hand j	page 8
' No. 763	i. Minir inch	ng Tran	sit Book	, 41/2×1	7¼ in., 8	80 leave	s, right	-hand j	page 8
' No. 763	. Minir inch	ng Tran	sit Book	, 4½x1	11/4 in., 1	80 leave	s, right	-hand j	page 8
, No. 763	. Minir inch	ng Tran	sit Book	, 4½x5	1½ in., 8	80 leave	s, right	-hand j	page 8
' No. 763	. Minir inch	ng Tran	sit Book	, 4½x5	5½ in., 8	60 leave	s, right	-hand j	page 8
, No. 763	s. Minir inch	ng Tran	sit Book	, 41/2×1	7½ in., 1	30 leave	s, right	-hand j	page 8
' No. 763	s. Minir inch	ng Tran	sit Book	, 4½x7	7½ in., 8	30 leave	s, right	h-hand j	page 8
' No. 763	s. Minir inch	ng Tran	sit Book	, 4½x′	11/4 in., 8	30 leave	s, right	-hand j	page 8
' No. 763	s. Minir inch	ng Tran	sit Book	, 4½x	7½ in., 8	30 Jeave	s, right	hand j	page 8

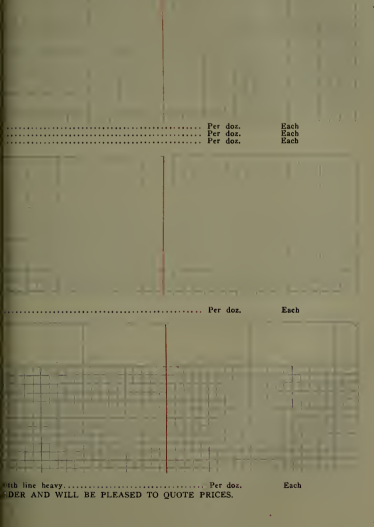
No. 764. Engineers' Field Book, 4½x7¼ in., 80 leaves, right-hand page 10x10 to the inch

WE MAKE SPECIAL FIELD BOOKS OF ANY D

RN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

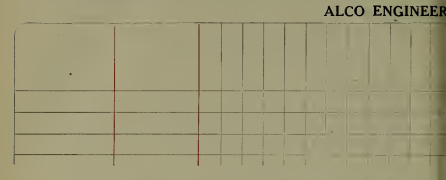
D BOOKS

e well bound in strong leather covers, have sewed backs with cloth reinforcement

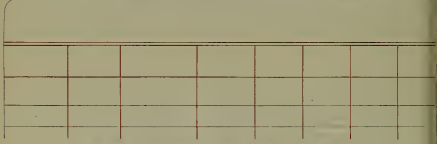


THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

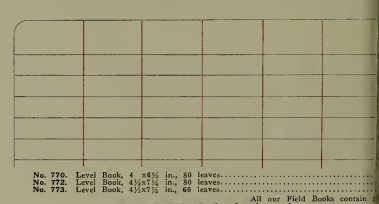
SAN FRANCISCO, U.S. A.



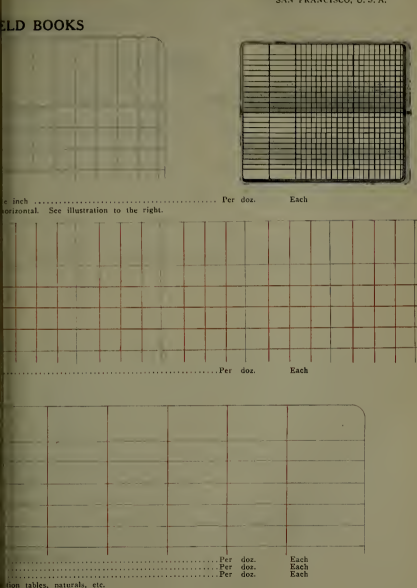
No. 766. Topographical Book, $4\frac{1}{2}\times7\frac{1}{4}$ in., 80 leaves, 2 columns, and balance of page NOTE—This book is used so that the long is



No. 768. Topographical Book, 5x8 in., 80 leaves, right-hand page 4x4 to the inch....



MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.



tion tables, naturals, etc.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

ALCO ENGINEE

SECTION

STA.	ELEVA.	GRADE -	CU'	CUT OR FILL		
SIA.	ELEVA.	GRADE -	LEFT	С	RIGHT	
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No. 774. Earthworks Book, 5x8 in., 80 leaves.....

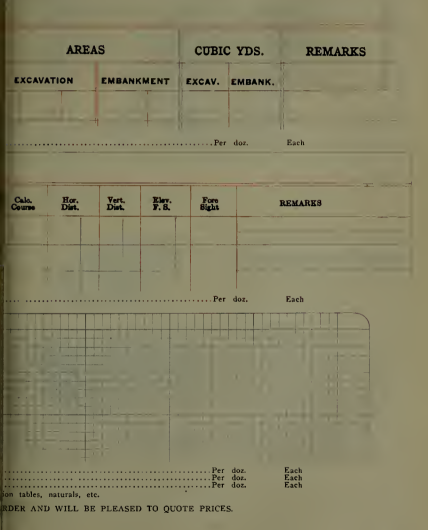
н. і.	- Inst. Back		ANGLE		Needle	Vert.	8
д. 1.	Inst. Station	Back Sight	Right	Double	1100000	Angle	

No. 775. Mining Record Book, 5x8 in., 80 leaves......

WE MAKE SPECIAL FIELD BOOKS OF ANY DI

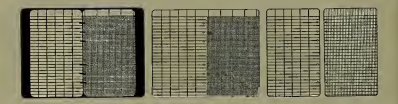
MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

LD BOOKS



SAN FRANCISCO, U. S. A.

LOOSE LEAF ENGINEERS' FIELD BOOKS



Loose Leaf Field Books are advantageous to engineers in many respects. They enable one to leave finished notes in the drafting room while the books are still being used in the field and to remove certain leaves if necessary. We offer the profession the following assortment. Our Field Binder No. 790 has genuine leather cover and is very durable. Field Binder No. 790F is covered with Fabrikoid, an extremely tough imitation leather. The mechanism is strong and consists of six metal rings which are readily opened when necessary. The Office Binder No. 791 is made of strong cloth covered material with similar mechanism. It is intended for use in the office and for filing sheets. This binder can also be used in the field and has proven very satisfactory for this purpose. The leaves are ruled on extra heavy stock and are similar in design and colors to our regular field books.

COVERS

Each

No. 790. Heavy Leather-Covered Binder, 7½x4½ with ½-inch rings No. 790F. Fabrikoid-Covered Office Binder, 7½x4½ with ½-inch rings No. 791. Cloth-Covered Office Binder, 7½x4½ with ½-inch rings.

Loose Leaf Filing Cabinets listed on the next page. For Celluloid Field Books or Cruisers' Pads especially adapted for work in wet weather see page 129.

LOOSE LEAF SHEETS

Loose leaves can be furnished in two styles, single sheets and double sheets. Single sheets are ruled on both sides and are used consecutively. Double sheets are ruled on one side only and the left and right hand pages of each record are joined.

No. 0760D. Single Loose Leaf Sheets like Field Book No. 760. Per 100.....

No. 0760D. Double Loose Leaf Sheets like Field Book No. 760. Per 100.....

No. 0763D. Single Loose Leaf Sheets like Field Book No. 763. Per 100.....

No. 0763D. Double Loose Leaf Sheets like Field Book No. 764. Per 100.....

No. 0764D. Single Loose Leaf Sheets like Field Book No. 764. Per 100.....

No. 0764D. Double Loose Leaf Sheets like Field Book No. 764. Per 100.....

No. 0772D. Single Loose Leaf Sheets like Level Book No. 772. Per 100.....

No. 0777D. Single Loose Leaf Sheets like Field Book No. 777. Per 100.....

No. 0777D. Double Loose Leaf Sheets like Field Book No. 777. Per 100.....

GUMMED MUSLIN EYELETS

No. 798. Muslin Eyelets, gummed, for reinforcing holes of loose leaf sheets. Per

FILING CASES FOR LOOSE LEAF SHEETS



No. 800



No. 802. Peerless Filing Case, 10 inches long, hardwood, either oak or mahogany finish. Substantially made with look-joint corners. Each tray fitted with steel follower and with quadrants for supporting lid. Equipped with 25 blank index cards 5x8. Oak finish

No. 802M. Mahogany finish ...

No. 804. Utility Filing Case, single-drawer section, 123/8 inches deep outside, quartered oak, was finish, durably built with lock joint corners, fitted with steel enameled follower. Furnished with 25 blank index cards 5x8

No. 805. Utility Filing Case, two-drawer section, 12 1/8 inches deep outside. Complete with 25 blank index cards as No. 804....

TRAVERSE SHEETS

No. 807. Tabling or Traverse Sheets, 9½x12 inches—20 vertical columns, with printed headings......

Per 100 Doz.

FIELD BOOK ACCESSORIES

TRANSPARENT AMBER PROTRACTORS



Each

No. 2260. Amber Parallel Ruler and Scale Protractor, 10x50 scales....
No. 2261. Amber Parallel Ruler and Scale Protractor, 30x40x50 scales...
No. 2263. Amber Parallel Ruler and Scale Protractor, 20x40 scales...
No. 2264. Amber Parallel Ruler and Scale Protractor, inch and metric scales
No. 2265. Amber Parallel Ruler and Scale Protractor, inch and 10 scales
No. 2265. Amber Parallel Ruler and Scale Protractor, ½8, ¼4, ½ and

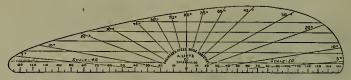
Above Protractors are made of transparent amber, 6 inches long. They combine the advantages of the scale and the protractor. Lines can be drawn at any desired angle or parallel to each other without measuring. Excellent for field book use. Can also be used for inscribing arcs or circles.

TRANSPARENT PLOTTING PROTRACTORS



Transparent Plotting Protractor, with arms 8 in. long; each.

ENGINEERS' FIELD BOOK ASSISTANT



The Engineers' Field Book Assistant combines in itself a straight-edge, irregular curve, parallel ruler, protractor and scale. Made of thin transparent amber, about 6½ inches long. No. 2256. Engineers' Field Book Assistant; each.....

FIELD BOOK PENCILS



No. 3778. Drawing Pencils, flat, for use in field books, HB, 2H or 4H;

SAN FRANCISCO, U. S. A.

ENGINEERS' FIELD BAGS



No. 815

- partments, each
 - STRAPS FOR CARRYING STAKES
- No. 820. Webb Carrying Straps for carrying stakes, with buckle.....

PROFILE BOOKS

Nos. 825-26. Continuous. Bound in flexible morocco covers. These books are folded like a map to replace the continuous rolls of profile paper, and the pages are mounted on muslin. Each leaf or two pages facing contain



No. 825

six thousand feet—a "Section" as generally laid out for the construction of a road. Paper is of good quality and lies flat. No. 825. Plate A. 4x20 to one inch. 5½x8 inches. Printed in green.

12 25 50 100 miles No. 826. Plate B. 4x30 to one inch. 434x8 inches. Printed in green.

12 25 50 100 miles

SAN FRANCISCO, U.S. A.

ALCO PROFILE PAPERS AND CLOTHS

Continuous in Rolls

Our Profile Papers are printed on the best grade of paper. Will stand erasing well and they are superior in accuracy and clearness of lines.

Our Profile Tracing Cloth is printed on the Imperial Brand Cloth.

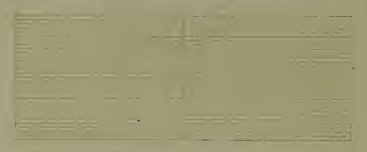


Plate A, 4x20 to One Inch.

Per Roll Per Yd.

	Green, 20 in. wide, Drawing Paper, 50-yd. rolls
No. 840O.	Orange, 20 in. wide, Drawing Paper, 50-yd. rolls
	Green, 10 in. wide, Drawing Paper, 50-yd. rolls
No. 840 ½ O.	Orange, 10 in. wide, Drawing Paper, 50-yd. rolls
No. 841G.	Green, 20 in. wide, Mounted on Muslin, 20-yd.
	rolls
No. 841O.	Orange, 20 in. wide, Mounted on Muslin, 20-yd.
	rolls
No. 842O.	Orange, 20 in. wide, Tracing Paper, 50-yd. rolls
No. 842 1/2 O.	Orange, 10 in. wide, Tracing Paper, 50-vd. rolls
No. 843G.	Green, 20 in. wide, Drawing Cloth, 20-yd. rolls
No. 843O.	Orange, 20 in. wide, Drawing Cloth, 20-yd. rolls
No. 844G.	Green, 20 in. wide, Tracing Cloth, 20-yd. rolls
No. 844O.	Orange, 20 in. wide, Tracing Cloth, 20-yd. rolls
No. 844 ½ O.	Orange, 10 in. wide, Tracing Cloth, 20-yd. rolls

PROFILE-PLAN PAPERS AND CLOTHS

Plate A, 4x20 to One Inch.

Width of paper same as our 20-inch papers, but ruling only 10 inches wide, aving the other half blank for sketching and for explanatory notes. A very convenient paper as it saves referring to several maps for the desired information.

Per Roll Per Yd. No. 846G. Green, Drawing Paper, 50-yard rolls.

No. 846O. Orange, Drawing Paper, 50-yard rolls.

No. 847O. Orange, Tracing Paper, 50-yard rolls.

No. 848G. Green, Tracing Cloth, 20-yard rolls.

No. 848O. Orange, Tracing Cloth, 20-yard rolls.

Samples of any of our Papers sent on application.

SAN FRANCISCO, U.S. A.

ALCO PROFILE PAPERS AND CLOTHS

Continuous in Rolls

Plate B, 4x30 to One Inch.

Per Roll Per Yd. No. 850G. Green, 20 in. wide, Drawing Paper, 50-yd. rolls No. 850O. Orange, 20 in, wide, Drawing Paper, 50-yd, rolls No. 850 ½ G. Green, 9 in. wide, Drawing Paper, 50-yd. rolls No. 850 ½ O. Orange, 9 in. wide, Drawing Paper, 50-yd. rolls Green, 20 in. wide, mounted on Muslin, 20-yd. No. 851G. rolls Orange, 20 in. wide, mounted on Muslin, 20-yd. No. 851O. rolls No. 8520. Orange, 20 in. wide, Tracing Paper, 50-yd. rolls No. 852 32 O. Orange, 9 in. wide, Tracing Paper, 50-yd. rolls Green, 20 in. wide, Drawing Cloth, 20-yd. rolls No. 853G. No. 853O. Orange, 20 in. wide, Drawing Cloth, 20-yd. rolls No. 854G. Green, 20 in. wide, Tracing Cloth, 20-yd. rolls Orange, 20 in. wide, Tracing Cloth, 20-yd. rolls No. 854O. No. 854 1/2 O. Orange, 10 in. wide, Tracing Cloth, 20-yd. rolls

PROFILE-PLAN PAPERS AND CLOTHS

Plate B, 4x30 to One Inch

20-inch stock, but ruled only 9 inches, leaving other half blank for sketching, etc.

ALCO CROSS SECTION PAPERS AND CLOTHS

Continuous in Rolls

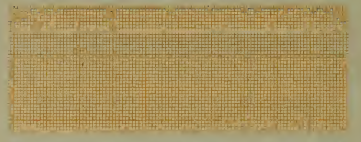
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No.	860G.	Green,	20 in.	wide,	Drawing Paper, 50-yd. rolls	-
No.	8600.	Orange,	20 in.	wide,	Drawing Paper, 50-yd. rolls	
					Mounted on Muslin, 20-yd. rolls	
					Mounted on Muslin, 20-yd. rolls	
					Tracing Paper, 50-yd. rolls	
					Drawing Cloth, 20-yd. rolls	
					Drawing Cloth, 20-yd. rolls	
					Tracing Cloth, 20-yd. rolls	
No.	8640.	Orange,	20 in.	wide,	Tracing Cloth, 20-yd. rolls	

ALCO MILLIMETER PAPERS AND CLOTHS

Continuous in Rolls



Per Roll. Per Yd.

			Diawing Taper, 30-yd, 1005
No. 8710.	Orange, 50 cm	n. wide,	Mounted on Muslin, 20 yd rolls
No. 8720.	Orange, 50 ci	n. wide,	Tracing Paper, 50-yd. rolls
No. 8740.	Orange, 50 ci	n. wide,	Tracing Cloth, 20-yd. rolls

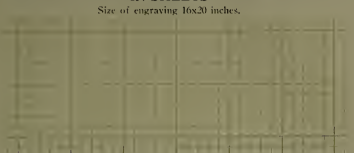
STATISTICAL CROSS SECTION PAPER

RULED 10x10 TO ONE INCH

Each 10th horizontal line and each 12th vertical line heavy

No. 8780. Orange, 10 in. wide, Tracing Paper only, 25-yd. rolls......

ALCO ENGRAVED CROSS SECTION PAPERS IN SHEETS



			mustr	ation	01	eng	gravii	ıg	8x8 to	one	inch.	Quire
No.	880G.	Green,	engraving	8×8	to	one	inch,	011	Drawing	Pape	er	25.41.1
No.	8800.	Orange,	engraving	888	to	one	inch,	on	Drawing	Pape	er	
			engraving									
			engraving									
No.	8820.	Orange,	engraving	10×10	to	one	inch.	on	Drawing	Pape	2F	-
No.	8830.	Orange,	engraving	10x10	to	one	inch,	on	Tracing	Pape	er	
No.	884G.	Green,	engraving	12x12	to	one	inch,	on	Drawing	Pape	er	
No.	885G.	Green,	engraving	16x16	to	one	inch,	on	Drawing	Pape	ег	
No.	8850.	Orange,	engraving	16x16	to	one	inch,	on	Drawing	Pape	er	
No.	8880.	Orange,	engraving	16x16	to	one	inch,	on	Tracing	Pape	er	
		F	or ruled Ci	ross Se	ctic	n Pa	pers i	in S	Sheets see	pag	e 216.	

"ALCO" ENGRAVED GRAPHIC PAPERS IN SHEETS



	10x10 to the half inch, fifth lines heavy.	er 100 Sheets	Ouire
No. 8910, No. 892A, No. 8930, No. 894A,	Olive tint, engraving $5 \times 7\frac{1}{2}$, on Drawing Paper Orange, engraving $5 \times 7\frac{1}{2}$, on Tracing Paper Olive tint, engraving $7\frac{1}{2}\times10$, on Drawing Paper Orange, engraving $7\frac{1}{2}\times10$, on Tracing Paper Olive tint, engraving 10×15 , on Tracing Paper Orange, engraving 10×15 , on Tracing Paper	Dieces	2
	"ALCO" ENGRAVED MILLIMETER PAPERS IN SHE	ETS	

	Divide	d in millim	eters, centime	eter lines heavy.	Per 100 Sheets
No. 900A. No. 901O. No. 902O. No. 903O.	Orange, engra	iving 16x22 iving 18x25	cm., on Tra	wing Paper cing Paper wing Paper cing Paper	· · ·

See price list in back of catalog.

Ouire

Sheet

ENGRAVED RECORD SHEETS

	±
No. 908.	Year by Days Record Paper, 9½x18 inches, on drawing paper green
No. 909.	Year by Days Record Paper, 9½x18 inches, on tracing paper; orange
No. 910.	Year by Days Record Paper, 7x12 inches, on drawing paper; green
No. 911.	Year by Days Record Paper, 7x12 inches, on tracing paper; orange
No. 912.	One Month by Days, 81/2x11 inches, on ledger paper; green
No. 913.	Five Years by Months, 81/2x11 inches, on ledger paper; green
No. 914.	Ten Years by Months, 11x17 inches, on ledger paper; green

Sheet

ENGRAVED DATA PAPER

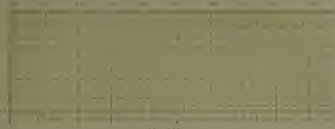


The following are frequently known as Cross Section Papers. Some have the same number of divisions per inch both ways of the sheet, others are divided into different divisions per unit one way from what they are the other. All main division lines are heavier than the subdivision lines. Printed in green on ledger paper

on reager	Per 100 Si
No. 915.	Sheet 8½x11 inches, 4 divisions per inch
No. 916.	Sheet 8½x11 inches, 5 divisions per inch
No. 917.	Sheet 8½x11 inches, 12 divisions per inch
No. 919.	Sheet 8½x11 inches, 6 by 8 divisions per inch
No. 920.	Sheet 8½x11 inches, 12 by 10 divisions per inch
No. 921.	Sheet 8½x11 inches, 12 by 20 divisions per inch

SCHOOL CROSS SECTION OR CO-ORDINATE PAPER

Metric



No. 923

Ream Quire Sheet

No. 923. School Cross Section Paper, metric, 18x24 cm., numbered every centimeter on two edges, printed in green only

No. 924. Graphic Paper, 8x10 inches, divided 16x16 to the inch, on Drawing Paper, green.....

POLAR CO-ORDINATE PAPER

No. 9241/2

Per 100 Sheets

No. 924 1/2. Polar Co-ordinate Paper, sheet 81/2x11 inches, on ledger paper, green......

LOGARITHMIC PAPER

Per 100 Sheet No. 925. No. 926. No. 927A. in., on ledger paper, green Engraving 6x9 inches, 12 X logarithmic, 2 cycles 4½ No. 927B. No. 927C. in., on ledger paper, green
Engraving 7½x10 inches, semi-logarithmic, 20 divi-No. 927D. sions per inch X2 cycles 23/4 in., on ledger paper,

ISOMETRIC SKETCHING PAPER

For Making Drawings and Sketches in Isometric Perspective. Quire Sheet No. 928C. Engraving 12x18 in. on drawing paper, green only.

Per pad

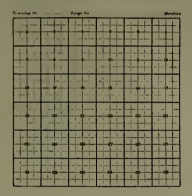
Engraving 6x9 inches, on drawing paper, green only....

No. 929A. No. 929B. Engraving 9x12 inches, on drawing paper, green only....

See price list in back of catalog.

In Pads of 40 Sheets

TOWNSHIP PAPERS



We offer the following large assortment of Township Papers, printed on the highest grade of ledger or tracing paper, in black or colors, as listed.

ON LEDGER PAPER

Per pad. No. 930. Section Plat, 31/2x71/2", Section 23/4x23/4". Printed black. In pads of 40 sheets Per 100 Each Township Plat, 7x8½", ¾-inch Sections. Printed in black, blue and red Township Plat, 8½x11", 1-inch Sections. In black, blue, red and violet Township Plat, 8½x11", 1 Township, ¾-inch Sections. Extra section all around township. In black, blue, red and violet. Township Plat, 8½x11", 1 Township, 1-inch Sections. Extra section all around township. In black, blue, red and violet. School District Plat, 8½x11", 4 Townships in body, ½-inch Sections. In black, red and violet. Township Plat, 14x17", with margin for binding, 2-inch Sections. In black, blue, red and violet. Township Plat, 14x17", 20 Townships, ½-inch Sections. In black, blue and red. Township Plat, 16x21", 12 Townships, ¾-inch Sections. In black, plue and green. Township Plat, 18x21", 30 Chains to the inch. In black, blue, red and violet. Township Plat, 7x81/2", 34-inch Sections. Printed in black, blue No. 931. No. 933. No. 934. No. 935. No. 936. No. 937. No. 938. No. 940. No. 941. ON TRACING PAPER

No. 943. Township Plat, 14x17", 2-inch Sections. In black only....

PLAT BOOKS

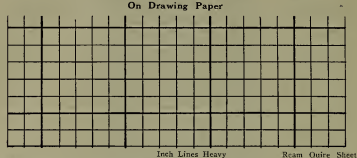
Our Plat Books contain 40 leaves, size 33/4x7 inches, bound in flexible sheep covers. Printed and ruled in black.

No. 945. Section Plat Book, containing 80 Sections.

No. 945/2. Township Plat Book, containing 80 Townships.

No. 945/2. Township and Section Plat Book, containing 60 Townships and 60 Sections.

RULED CROSS SECTION PAPER IN SHEETS



No.	950.	Sheets	16x21	inches,	ruled	in	blue,	5x5	to	one	inch
No.	951.	Sheets	16x21	inches,	ruled	in	blue,	8x8	to	one	inch
No.	952.	Sheets	16x21	inches,	ruled	in	blue,	10x10	to	one	inch
No.	953	Shoote	16v91	inches	rulod	200	hleen	10-10	4-		71

TOPOGRAPHIC PAPER On Drawing Paper

Ream Quire Sheet No. 954. Sheets 16x21 inches, ruled red and blue, 400 feet to 1 inch

RULED QUADRILLE PAPER IN SHEETS On Drawing Paper

All lines equally heavy, inch lines not heavier R
No. 955. Sheets 16x21 inches, ruled in blue, 4x4 to one inch.....
No. 956. Sheets 16x21 inches, ruled in blue, 6x6 to one inch...... Ream Quire Sheet



CROSS SECTION PADS

These Cross Section Pads are made of high grade white paper, with perforated top, and contain 60 leaves each.

Inch lines heavy.

Doz. Each

8x10 inches, 10 squares to the inch.. No. 959. No. 9591/2. 8x10 inches, 8 squares to the inch...

QUADRILLE PADS

These Quadrille Pads are similar to our Nos. 959.9591/2 pads, but are ruled 4 squares to the inch, all lines equally

No. 959

No. 963. 8x10 inches

Nos. 964-966 Quadrille Pads are made of high grade white paper, with gummed side and top, and contain 60 leaves each. All lines ruled equally heavy.

FIGURING PADS





Nos. 970-974

Nos. 975-979

Nos. 970-974 Figuring Pads are made of good quality white paper, adapted for pen or pencil use. Tops of leaves perforated for removal. 72 leaves to pad.

Doz. Each

No. 975. 4 x 6 inches No. 976. 4½x 7 inches No. 977. 5 x 8 inches No. 978. 6 x 9 inches No. 978. 8 x12 inches

LEGAL TABLETS

These Commercial Tablets are made of good grade Manila writing paper ruled on both sides. 50 leaves to tablet.

Doz. Each

No. 980. 8x121/2 with margin.....

LOG SCALE SHEETS

SPALDING LOG SCALE																			
DIAMETER IN INCNES																			
Libeto m fiff	16	17	1	32	33	34	35	36	37	38	39	40	41	42	43	44	7/	60	R HET -
16	161	188	' [748	796	845	897	950	1006	1061	1124	1185	1248	1312	1377	1448	7 <u>/</u> 3	2704	16
18 -	181	21/	þ	841	895	951	1009	1069	1132	1197	1264	1333	1404	1476	1549	1629	640	3042	18
20	201	23	Į6	935	995	1056	1121	1188	1258	1330	1405	1481	1560	1640	1721	1810	66	3380	20
22	221	258	 	1028	1094	1162	1233	1307	1384	1463	1545	1629	1716	1804	1893	1991) p2	3718	22
24	242	282	N	1122	1194	1268	1346	1426	1510	1596	1686	1778	1872	1968	2066	2177	20	4056	24
26	262	304	/	1214	1292	1372	1458	1544	1634	1728	1826	1926	2028	2132	2238	23/	246	4394	26
28	282	328/	٠,	1308	1392	1478	1570	1662	1760	1862	1966	2074	2184	2296	2410	25	\$72	4732	28
30	302	32	Á	1402	1492	1584	1682	1782	1886	1994	2106	2222	2340	2460	2582	271	700	5070	30
32	322	376	k 62	1496	1592	1690	1794	1900	2012	2128	2248	2370	2496	2624	2754	2896	/20	5408	32
	_		7 C						_					لمتدند	-				

Doz. Each

No. 982. Columbia River Log Scale Sheets, 17x28 inches....

DRAWING PAPERS

We deem it unnecessary to make much comment on an article so universally used. The draftsman has learned of its qualities from his earliest experiences, so we only desire to assure our friends that the papers we carry represent the standards of excellence for the respective purposes for which they are intended.

DRAWING PAPERS IN SHEETS



Whatman's Drawing Papers, "Selected Best" and "Retree," are made as one quality and the sheets are afterwards examined and separated at the mill. The "Selected Best" are sheets without imperfections. Made in three different surfaces. When ordering please state size and surface desired.

No. 1000. WHATMAN'S Hand-Made Drawing Paper, with H. P. (smooth surface), C. P. (finely grained surface) or R. (rough surface).*

	Ream	Selected Quire			Retree	Sheet
Cap13x17 inches					 35-11-1	
Demy15x20 inches						
Medium17x22 inches						
*Royal						
*Imperial22x30 inches						
Atlas26x34 inches						
*Double Elephant27x40 inches						
Antiquarian31x53 inches						
#There since ONLY		ad in D	(nough	our food		

No. 1001. WHATMAN'S Extra Heavy Hand-Made Drawing Paper, with H. P., C. P. or R. surface. Selected Best only.

Quire Sheet Ream Imperial22x30 inches (140-lb. stock) Double Elephant....27x40 inches (260-lb. stock)

> Mounted Whatman Hand-Made Drawing Papers, see page 230. Complete sample book of Whatman's Papers sent on application.

WHITE DRAWING PAPERS IN SHEETS

Orland	Sequoia	Pacific

No. 1005. "ORLAND" Drawing Paper. A pure white drawing paper of highest quality. Very tough, with smooth hard surface. Will stand erasing perfectly. An excellent paper for ink line drawings. All sizes are of the same thickness.

SizeIr	nches	Ream	Ouire	Shect
		******	2	
22×30				
27×40				

No. 1006. "SEQUOIA" Drawing Paper. A pure white drawing paper of very high quality. Medium surface. Adapted for pencil, ink or color work, and will stand erasing perfectly. An excellent paper for school or college work. All sizes are of the same thickness.

Size-Inches	Ream	Quire	Sheet
9x12			
12x18			
18x24			
22x30			
24x36			
27×40			

No. 1007. "PACIFIC" Drawing Paper. A white drawing paper of good quality.

Slightly grained surface, adapted for pencil, ink, crayon or color work. Very suitable for use in schools, etc. The various sizes differ in thickness, the Double Elephant being the heaviest and the Cap the lightest.

Size—Inches	Ream	Quire	Sheet
13½x17			
15 x20			
17 x22			
19 x24			
22 x30			
27 x40			

Samples of any of our papers sent on application.

CREAM DRAWING AND DETAIL PAPERS IN

	SHEETS		
M	Odoc Mohave	> El	Sinore
12x18 18x24 22x30 24x36	"MODOC" Drawing Paper. A crea rior quality. It is tough, hard, unif erasing perfectly, and is an exceller work. Will stand handling without sthickness.	orm in grain an at paper for pend soiling. All sizes Ream	ed finish, stands cil, ink or color are of the same Quire Sheet
No. 1009.		eam color drawin in grain and fini An excellent pa	ng paper of very ish, stands eras- per for schools
12x18 18x24	"Mohave" Drawing Paper in rolls, s	Ream	Quire Sheet
No. 1010.	"ELSINORE" Detail Paper. A tot trifle darker in shade than the creating qualities. Suitable for either interactions are thickness.	n papers, posses	sing good eras-
24.06	S	Ream	Quire Sheet

"Elsinore" Detail Paper in rolls, see Catalog No. 1086B. Samples of any of our papers sent on application.

WATER COLOR BOARDS

No. 1015. Whatman's Water Color Board. Whatman Paper mounted on heavy board for water color work, with H. P. (smooth surface), C. P. (finely grained surface) or R. (rough surface). When ordering, please state surface desired.

22x30 inches

MOUNTING, POSTER AND MAT BOARDS

- No. 1016. Strathmore Illustrating Board. A superior quality water color paper, with medium surface, mounted on heavy board. Per dozen Each 30x40 inches
- No. 1017. Plain Chip Board, especially adapted for mounting purposes. Size of board 30x40......
- No. 1020. Alco Colored Showcard Board. Smooth dull surface in various colors. Size of sheet 28x44......
 - CLASS A-Artists' white sheet.
 - CLASS B-Forest green ripple.

 Iris green ripple.

 Sky blue ripple.
 - CLASS C-Autumn brown, chocolate, jet black, Scotch grey, ash grey, India tint cream.

ARTISTS' PAPERS AND BOARDS

STRATHMORE DRAWING BOARDS



A superior quality Bristol Roard, made in two finishes, S. (smooth or high surface) for Pen and Ink Drawing, and M. (medium, or dull surface) for Pencil, Pen and Water Color work, in 2, 3, 4, and 5 sheet thicknesses.

When ordering please state size, surface and thickness desired.

No. 1025. Strathmore Drawing Boards,

with S. (smooth or high surface) or M. (medium or dull surface).

Size—		23x29 in.		
	Each	2. • 100		Each
2 Sheet*				
3 Sheet		5 Sheet		
2- and	3-sheet Strathmore Drawing	Boards are put up	in packages of 50 she	ets; 4- an
5-sheet, in	packages of 25 sheets. Spec	cial prices for quant	tities.	

CHARCOAL PAPERS

No. 1028. Strathmore Charcoal Paper.			
White only.	Per Ream	Quire	Sheet
Royal, 19x24 inches			

ADHESIVE PAPER AND CLOTH TAPE

For the binding of drawings to prevent tearing.



Nos. 1043-44



Nos. 1046-47

Per doz. Per spool

$\Gamma\epsilon$
Adhesive Transparent Paper Tape, in handy roll metal container; 1000 inches ½ inch wide
Adhesive Transparent Paper Tape, in handy roll metal container; 800 inches, 7/8-inch wide
Adhesive Transparent Paper Tape, in rolls of 12 yards, 5%-inch wide
White Gummed Cloth Tape, in rolls of 10 yards, 34-inch wide
Same as No. 1046, but 11/4 inches wide
Transparent, Gummed Cloth Tape, in rolls of 10 yards, 3/4-inch wide

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S.A.

BRISTOL BOARDS

No. 1052. "ALCO" DOMESTIC BRISTOL BOARD.

Per Dozen Each
3 Sheet*, size 22x.28 inches......

No. 1054. REYNOLDS' BRISTOL BOARDS.

Size—	2 Sheets*	3 Sheets*	4 Sheets*
	Dozen Sheet	Dozen Sheet	Dozen Sheet
12 x15 inches. 14 x18 inches. 16½x21 inches. 18 x22 inches. 20½x28 inches.	 		

PATENT OFFICE BRISTOL BOARDS



Patent Office Bristol Board, Printed

(With border, etc.)

	Gross	Dozen	Each
No. 1055A.	Reynolds' 2-sheet, 10x15 inches, U. S. Standard		
No. 1055B.	Reynolds' 3-sheet, 10x15 inches, U. S. Standard		
No. 1056 1/2 A.	Strathmore 2-sheet, 10x15 inches, U. S. Standard		
No. 1056 ½ B.	Strathmore 3-sheet, 10x15 inches, U. S. Standard		
	·		

Patent Office Bristol Board, Plain

(Not printed)

	Gross	Dozen	Each
No. 1057A.	Reynolds' 2-shcct, 10x15 inches, U. S. Standard		
No. 1057B.	Reynolds' 3-sheet, 10x15 inches, U. S. Standard		
No. 1058 1/2 A.	Strathmore 2-sheet, 10x15 inches, U. S. Standard		
No. 1058 ½ B.	Strathmore 3-sheet, 10x15 inches, U. S. Standard		

*NOTE-The term "Sheet," as used above, designates the thickness of the various Drawing or Bristol Boards, being the number of sheets pasted together in order to obtain the stated thickness. Also sometimes referred to as "Ply."

WHITE DRAWING PAPERS IN ROLLS







No. 1060. "LASSEN" Drawing Paper, Medium. A pure white drawing paper of highest quality. Very tough with a hard, slightly grained surface, will stand erasing perfectly. An excellent paper for all kinds of finished drawings, for pen, ink and water color, for outdoor work or for use in shops, where drawings are subject to much handling.

	25 yds.	10 yds.	Per yd
36 inches wide			
42 inches wide			
63 inches wide			
In original rolls of about 40 pounds, any wid			
No. 1061. "LASSEN" Drawing Paper, He	avy. Same as	No. 1060 bi	ıt heavier
	Per roll of 25 vds.	10 yds.	Per yd
63 inches wide	•	To yus.	1 et yu
the state of the s			
72 inches wide			
No. 1064. "RAMONA" Drawing Paper, No. 1064. "RAMONA" Drawing Paper, No. 1064. "In paper, with Eggshell surface. For a pen, ink, water color or airbrush work.			
	Per roll of 25 vds.	10 I-	D
36 inches wide		10 yds.	Per yd
42 inches wide			
63 inches wide			
In original rolls of about 40 pounds, any wid		d	
No. 1065. "RAMONA" Drawing Paper,	Heavy. San	ne as No.	1064 but
	Per roll of 25 yds.	10 yds.	Per vd
63 inches wide		, 40.	
In original rolls of about 40 pounds; per por	und		

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U.S.A.

WHITE DRAWING PAPERS IN ROLLS

No. 1068. "BELMONT" Drawing Paper, paper of superior quality. Very tough a folded without breaking. Especially a working drawings subject to rough hand	nd strong, smo o dapted for ma lling,	oth surface.	Can be
	Per roll of 25 yds.	10 yds.	Per yd.
36 inches wide		·	,
No. 1069. "BELMONT" Drawing Paper, heavier.	·	as No. 10	068 but
	Per roll of 25 yds.	10 yds.	Per yd.
63 inches wide			
In original rolls of about 40 pounds; per pou	ınd		
No. 1070. "AVENA" Drawing Paper. excellent erasing qualities. The surface able for ink, pencil or water color work	is slightly grain		
	Per roll of 50 vds.	10 yds.	Per vd.
30 inches wide 36 inches wide 42 inches wide 60 inches wide In original rolls of about 40 pounds, any wide			j
in original rons of about 40 pounds, any wid	un; per pound.		
No. 1071. "VENTURA" Drawing Paper. paper with good erasing qualities. Slig pencil and ink work.			
	Per roll of 50 vds.	10 vds.	Per vd.
36 inches wide		·	i ci ya.
No. 1073. "TEHAMA" Drawing Paper. A pencil or ink drawing. Very strong.	A white bond p	aper, unglaz	ed, for
	Per roll of 50 yds.	10 yds.	Per vd.
42 inches wide		LV yus.	ı et yu.
Samples of any of our papers will b	e mailed upon	application.	

DRAWING AND DETAIL PAPERS IN ROLLS





yd.

CREAM DRAWING PAPER

- No. 1080. "MODOC" Drawing Paper. The highest grade cream color Drawing and Detail Paper. The surface is hard, slightly grained, and takes pencil, ink or water color. The erasing qualities are excellent. The cream or buff color is pleasing to the eye and permits much handling without soiling.
- No. 1008. Is the same paper in sheets.

	Per roll of		
	50 yds.	10 yds.	Per y
30 inches wide			
36 inches wide			
42 inches wide			
63 inches wide			
In original rolls of about 40 pounds, any w	idth; per pound	1	

No. 1081. "MOHAVE" Drawing Paper. A cream color drawing and detail paper with good erasing qualities. It is strong, of uniform grain and finish, and is an excellent paper for schools and all general drawing. Will take ink and water color.

No. 1009. Is the same paper in sheets

240	. 1003.	15 (inc a	anic j	pape	1 111 5110	cts.	Per	roll of		
								5	0 yds.	10 yds.	Per yd.
In	origina	ıl roll	io a	abou	t 40	pounds	, any	width;	per poun	d	

GREEN DRAWING PAPER

No. 1084. "ENCINAL" Drawing Paper. A light green drawing paper similar in texture and surface to our No. 1080 Modoc Drawing Paper. Its color is resting to the eye and permits much handling without soiling.

resting	to the	eye and	permits	much	nandling	witnout	soming.	
						roll of yds.	10 yds.	Per yd
36 inches w								
42 inches w In original								

50 yds. 10 yds. Per yd.

DETAIL PAPERS IN ROLLS



BUFF COLOR DETAIL PAPERS

No. 1086A. "ELSINORE" Detail Paper, Thin. A buff color detail paper, of a darker shade than our cream drawing papers, made of selected rag stock. It has a slightly grained surface, will take ink or pencil and erases well. Will stand rough handling and lies perfectly flat on drawing board. Per roll of 100 yds.

36 inches wide

12 inches wide
n original rolls of about 100 to 150 pounds, per pound
No. 1086B. "ELSINORE" Detail Paper, Medium. Same as No. 1086A but of medium heavy weight.
No. 1010. Is the same paper in sheets. Per roll of 100 yds. 50 yds. 10 yds. Per yd.
36 inches wide
12 inches wide
18 inches wide
4 inches wide
In original rolls of about 100 to 150 pounds, per pound
No. 1086C. "ELSINORE" Detail Paper, Heavy. Same as No. 1086A but extra heavy.
Per roll of 100 yds. 50 yds, 10 yds. Per yd.
36 inches wide
42 inches wide
48 inches wide
54 inches wide
In original rolls of about 100 to 150 pounds, per pound
Samples of any of our papers will be mailed on application.

MANILA DETAIL PAPERS IN ROLLS







SAN FRANCISCO CAL. SAN FRANCISCO CAL. SAN FRANCISCO CAL. SAN FRANCISCO CAL.
No. 1087. "ALCATRAZ" Laid Manila Detail Paper, medium, slightly ribbed surface. Suitable for drafting purposes and will stand reasonable amount of erasing.
Per roll of 100 yds. 50 yds. 10 yds. Per yd. 42 inches wide
No. 1088. "IVANPAH" Wove Manila Detail Paper, medium, slightly grained surface. Can be used for drafting and will stand reasonable amount of erasing. Per roll of 100 yds. 50 yds. 10 yds. Per yd.
36 inches wide
No. 1089. "BELVEDERE," Smooth Manila Detail Paper, smooth surface. Used for stencils, etc., also for covering drawing boards in drafting rooms. 50 yds. 10 yds. Per yd.
42 inches wide
In original rolls of about 100 pounds, any width, per pound
PAPER CLOTH
No. 1095. "PORTOLA," Paper Cloth, a thin, white, strong and practically indestructible cloth, made expressly for drafting purposes. Takes ink and

No. 1095. "PORTOLA," Paper Cloth, a thin, white, strong and practically indestructible cloth, made expressly for drafting purposes. Takes ink and pencil well and erases perfectly. Admits of blue printing or negative making.

10 yds. Per yd.

36 inches wide

42 inches wide

Samples of any of our papers or cloths will be mailed upon application.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A

KNIVES FOR CUTTING PAPER AND CLOTH



No. 1096

No. 1096. Cutting Knife with adjustable blade.....
No. 1096A. Extra Blades for No. 1096 cutting knife.....



No. 1098

No. 1098. Handy Paper Cutter, nickel plated.....

These tools are used for cutting drawings from the board, also for cutting any kind of paper or bristol board. They can be slid along T-square or straightedge without injuring its edge, and have a thumbscrew adjustment which may be set so as to cut only the thickness of the paper, without marking the drawing board.

HANGING PAPER BRACKETS AND CUTTERS



No. 1099

 No. 1099.
 Hanging Paper Bracket and Cutter.

 Size, inches
 12

 18
 24

 30
 36

 Each
 ...

For Paper Trimmers sce page 249.

MOUNTED DRAWING PAPERS IN SHEETS

These Papers are mounted on the best quality muslin to give strength so that they will not tear or break. Specially adapted for maps and valuable drawings and for plat books, etc.



PAPERS MOUNTED ONE SIDE ONLY

No. 1000MS. WHATMAN'S Selected Best Hand-Made Drawing Paper, Mounted, with H. P. (smooth surface) or C. P. (finely grained surface). When ordering, please state size and surface desired.
Royal, 19x24 inches
No. 1060MS. "LASSEN" Drawing Paper, Mounted. Same paper as our No. 1060.
Royal, 19x24 inches
No. 1064MS. "RAMONA" Drawing Paper, Mounted. Same paper as our No. 1064.
Royal, 19x24 inches
DOUBLE-MOUNTED DRAWING PAPERS Double-Mounted Papers are especially adapted for Atlas or Map work, having muslin in the middle with paper on both sides.
No. 1000DMS. 'WHATMAN'S Selected Best Hand-Made Drawing Paper, Double Mounted, with H. P. (smooth surface) or C. P. (slightly grained surface).
When ordering please state size and surface desired. Per Quire Per Sheet
Royal, 19x24 inches Imperial, 22x30 inches Double Elephant, 27x40 inches
No. 1060DMS. "LASSEN" Drawing Paper, Double Mounted. Same paper as our No. 1060.
Imperial, 22x30 inches Per Quire Per Sheet Double Elephant, 27x40 inches
No. 1064DMS. "RAMONA" Drawing Paper, Double Mounted. Same paper as our No. 1064.
Imperial, 22x30 inches
Write for estimates.

MOUNTED DRAWING PAPERS IN ROLLS

Mounted one side only on the best quality muslin to give strength so that they will not tear or break. No. 1060M. "LASSEN" Drawing Paper, Mounted. Same paper as our No. 1060. Per roll of 10 yds. Per yd. 36 inches wide
42 inches wide
63 inches wide No. 1061M. "LASSEN" Drawing Paper, Heavy, Mounted. Same paper as our No. 1061. Per roll of 10 yds. Per yd. 63 inches wide 72 inches wide No. 1064M. "RAMONA" Drawing Paper (Eggshell), Mounted. Same paper as our No. 1064. Per roll of 10 yds. Per yd. No. 1065M. Per roll of 10 yds. Per yd. 63 inches wide No. 1068M. "BELMONT" Drawing Paper, Mounted. Same paper as our No. 1068. Per roll of 10 yds. Per yd. 36 inches wide 63 inches wide No. 1069M. "BELMONT" Drawing Paper, Heavy, Mounted. Same paper as our No. 1069. Per roll of 10 yds. Per yd. 63 inches wide No.1070M. "AVENA" Drawing Paper, Mounted. Same paper as our No. 1070. Per roll of 10 yds. Per yd. 60 inches wide No. 1080M. "MODOC" Cream Drawing Paper, Mounted. Same paper as our No. 1080. Per roll of 10 yds. Per yd.

TRACING CLOTHS IN ROLLS







GREAT BRITAIN

No. 1100.	"EXCELSIOR" Tracing Cloth. Extra transparent. Glazed on one side and dull on the other.
	Per roll of
	24 yds. Per yd.
	30 inches wide
	36 inches wide
	72 menes wide
No. 1101.	"IMPERIAL" Tracing Cloth. Glazed on one side and dull on the other.
	Per roll of
	24 yds. Per yd.
	24 inçhes wide
	30 inches wide
	36 inches wide
	38 inches wide
	41 inches wide
	48 inches wide
	54 inches wide
No. 1102.	"ALCO" Tracing Cloth. A high-grade product equal to the best
110. 1102.	imported cloths. Glazed on one side and dull on the other.
	Per roll of
	24 vds. Per vd.
	30 inches wide
	36 inches wide
	42 inches wide

TRACING CLOTHS IN SHEETS

Printed with borders and titles

3	FEDERAL TELE	GRAPH COMPANY D, CAL. U. S. A.
	SCALE	DATE
REV ALTERATION OUT	DRAWN TRACED CHECKED	DRAWING No.

The constantly increasing demand of the larger drawing rooms for standard sizes of tracing cloth and tracing paper sheets has induced us to cater to this requirement. We have executed any number of intricate jobs and our experiences are offered the profession with the assurance that highly satisfactory results will be had if this work is entrusted to us. Special non-smearing and absolutely opaque ink used.

We call attention to the illustration above. Note that the printed headings are absolutely in line with the horizontal rulings, also that the lines are unbroken and joined perfectly, an accomplishment unattainable unless executed in our special manner. Sheets printed on the under or reverse side, if desired, to allow for thorough erasing or cleaning without danger of destroying the printed matter.

Considering the time required for ruling horders and inserting corner titles and the saving of material, printed sheets are both efficient and economical. Let us quote you, regardless of size, quantity or intricacy of composition.

TRACING CLOTH REQUISITES







1107

No. 1106. Pounce, or Tracing Cloth Powder, in shaker can. Each.....

No. 1106 should he used for removing gloss from Tracing Cloth, which often prevents inks and water colors from adhering properly.

No. 1107. Inkwash. A superior article for removing waterproof ink from Tracing Cloth. In hottles of 1 pint 4 oz. 1 oz.

TRACING PAPERS IN ROLLS







"VELLUM" Tracing Paper. An exceptionally strong tracing No. 1120. paper. Very transparent. Excellent for ink and water color work. Will not buckle nor become brittle with age. Put up in pasteboard tubes with metal ends. Per roll of 20 yds. Per yard 30 inches wide 36 inches wide 42 inches wide "ALTURAS" Tracing Paper. A dull finish water-proof tracing No. 1121. paper of exceptional strength and transparency. Bluish tint. Excellent for ink or water color work. Per roll of 20 yds. Per yard 36 inches wide 42 inches wide No. 1125. "YUBA" Tracing Paper. Smooth surface, Very transparent. Excellent for tracing from blue prints. Will take ink or pencil. Per roll of 20 yds. Per yard 42 inches wide No. 1126. "SIERRA" Tracing Paper, thin. A very transparent white paper, especially adapted for tracing from blue prints. Takes ink and pencil, and is very strong and durable. Per roll of 20 yds. Per yard 42 inches wide "SIERRA" Tracing Paper, medium. Same as No. 1126, but No. 1127. heavier. Per roll of 20 yds. Per yard 42 inches wide No. 1129. "SHASTA" Tracing Paper, thin. A white paper slightly glazed, very transparent, smooth surface. Very strong. For ink and pencil work. Per roll of 20 vds. Per vard 42 inches wide

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U.S. A

SKETCHING AND DETAIL TRACING PAPERS IN ROLLS

adapted for pen and ink perspectives.		ung paper,
	Per roll of 44 yds.	Per yd.
42 inches wide		
No. 1132. "EXPOSITION" Tracing Pape full size details, adapted to pencil only.	,	, and the second
36 inches wide	•	. Per yd.
42 inches wide		
No. 1134. "VERNALIA" Tracing Paper.	An unglazed, white tra-	cing paper
of good strength and transparency. 42 inches wide	Per roll of 20 yd	ls. Per yd
No. 1135. "SUTTER" Tracing Paper. great strength and transparency. With 42 inches wide	A white, natural tracing surface for pencil work. Per roll of 44 yds	•
No. 1137. "SONORA" Tracing and Ske paper, strong and tough, especially m Stands erasing and takes pencil, ink and	etching Paper, Medium.	6
36 inches wide	•••••	s. Per yd.
No. 1139. "MADERA" Tracing and Sk paper, will take ink and color perfectly. for blueprinting.		
36 inches wide	Per roll of 50 yd	s. Per yd.
42 inches wide		
No. 1140. "MADERA" Tracing and Sk 1139, but considerably heavier, used fo	r sketching only.	
42 inches wide	Per roll of 50 yds	. Per yd.
No. 1145. "YOSEMITE" Tracing Paper to as glass paper. For use of the lithog	Freezo Thin Closed often	n referred
42 inches mile	Per roll of 20 yd	s. Per yd.

SKETCH BLOCKS

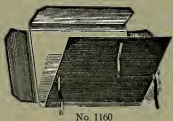


No. 1155. SKETCH BOOKS, stiff canvas covered, containing 24 leaves of good quality white drawing paper with slightly grained surface. 6x9 Inches-4x7 10×14 Each



No. 1158. "PACIFIC" Sketch Blocks. Made of No. 1007 "Pacific" White Drawing Paper. 20 sheets to pad. 5x77x1010×14 14x20Inches-Dozen .. Each

PORTFOLIOS



PORTFOLIOS, cloth sides, leather back and corners, with three No. 1160. flaps. 14×20 17x2212x16 20x2623x31Inches— No. 1161. PORTFOLIOS, paper sides, cloth back and corners, with three flaps. Inches— 12x16 14x20 17x22 20x26 23x31 Inches-Each See price list in back of catalog.

BLUE PRINT PAPERS

We use only the purest chemicals and guarantee every yard.

Your attention is directed to the various printing speeds with which we prepare our papers. When ordering kindly state which of the following three solutions is desired:

"REGULAR" (R), for sun printing or blue line work.

"RAPID" (XR), for fast printing in daylight.

"ELECTRIC RAPID" (XXR), for electric printing or for use on dark days.







No.		the bath an	Blue Print Pa d out, for gene	-			_	
		of 10 yards.					36	42
No.		"STEORRA" for mailing I	" Blue Print :	Paper, T	hin.	This pap	per is e	specially
		of 10 yards.					36	42
No.			Blue Print I d much handli					rst-class
		of 10 yards.					36	42
No.			r blue line wor		Thic	k. Fine	est quali	ty, espe-
	Inches v	vide—			30	36	42	54

Samples of any of our papers will be mailed upon application.

See price list in back of catalog.

Per roll of 50 yards.....

THE A. LIETZ COMPANY MODERN ENGINEERS. AND SURVEYORS INSTRUMENTS

SAN FRANCISCO, U.S.A.

BLUE PRINT PAPERS

When ordering kindly state which solution is wanted. See heading page 237.

No. 1184. "PARCHMENT" Blue Print Paper, Thin. The best and strongest paper made, very tough and durable. Will stand much handling and is ideal for permanent record filing.

 Inches wide—
 24
 30
 36
 42
 54

 Per roll of 10 yards......
 Per roll of 50 yards......

No. 1185. "PARCHMENT" Blue Print Paper, Medium Thick. Same quality as No. 1184, but heavier.

36

42

No. 1186. "WAWONA" Special Blue Line Paper, Medium Thick.

 Inches wide—
 30
 36
 42
 54

 Per roll of 10 yards.....

Per roll of 50 yards.....

ALCO BLUE PRINT CLOTHS

No. 1190. "ALCO" Blue Print Cloth, Medium.

 Inches wide—
 30
 36
 42
 54

 Per roll of 10 yards......
 Per roll of 50 yards.....

No. 1191. "ALCO" Blue Print Cloth, Thin.

 Inches wide—
 30
 36
 42

 Per roll of 10 yards.....

In ordering kindly state which solution is wanted.

Per roll of 50 yards.....

ALCO BLUE PRINT INTENSIFIER

SOLAR PAPERS AND CLOTHS

For Negative and Positive Printing

Sufficient developing salt furnished with each roll,







No.	1195.	"ALCO"	Solar	Paper,	Medium	Thick.	For	positive	prints.	
		wide—				30		36	42	54
		of 10 yar of 50 yar								
No.	1196.	"ALCO"	Solar	Paper,	Thin.	For Neg	ative	Prints.		
	Inches	wide—				30		36	42	54
		of 10 yar of 50 yar								
No.	1197.	"ALCO"	Solar	Cloth,	Medium	Thick.	For	Positiv	e Print	s.
	Inches	wide-				30		36	42	54
	Per roll	of 10 yar	ds			`				
No.	1198.	"ALCO"	Solar	Cloth,	Thin. H	or Nega	live	Prints.		
	Inches	wide-						30	36	42
	Per roll	of 10 yar	ds							

ALCO FIXING SALT

For intensifying and fixing prints.

ALCO TRANSPARENTIZING FLUID

For treating negatives to allow faster printing, or making regular drawings transparent for printing.

DIRECT PROCESS PAPERS AND CLOTHS



No. 1215. "ARCOLA" Direct Black Line Paper, Medium T		
exactly like blue print paper, requires but one water bath,	no chemica	al batl
necessary. Will print sharp, clear black lines on a white b	ackground.	Wil
keep fresh for several months and will not become brittle	with age.	
Inches wide— 30	36	42
Per roll of 10 yards		
•		
No. 1216. "ARCOLA" Direct Black Line Paper, Thin.		
Inches wide— 30	36	42
Per roll of 10 yards		
No. 1217. "COLOMA" Direct Black Line Cloth.		
Inches wide—	30	40
Per roll of 10 yards		

ALCO ERASING FLUIDS



For making alterations on Blue Prints or Negatives.

No. 1220.	White, for Blue Prints; per bottle
No. 1221.	Red, for Blue Prints; per bottle
No. 1222. No. 1223.	White, for Negative Prints; per bottle

White Pencils for marking blue prints listed on page 457.

OPAQUES

For correcting mistakes and faults in negatives.

No. 1225. Liquid Opaque; per 1-ounce bottle.....

UNPREPARED BLUE PRINT PAPER AND CLOTHS

While these papers and cloths are primarily intended to be coated with a chemical solution for blue-printing purposes, etc., they are admirably adapted for use as drawing papers or cloths. Each paper is a specially selected stock, the best in its particular class. We especially recommend our Nos. 1184U and 1185U "Parchment" Papers, which are excellent for pencil, ink or water color work. Nos. 1190U and 1191U "Alco Cloths" will also take ink or water color.

No. 1180U. "APOLLO," medium thick, unprepared. Inches wide— Per 50-yard roll	. 30	3 6	42
No. 1181U. "STEORRA," thin, unprepared. Inches wide— Per 50-yard roll	. 30	36	42
No. 1182U. "VELVET," medium thick, unprepared. Inches wide— Per 50-yard roll	. 30	36	42
No. 1183U. "ALCO," medium thick, unprepared. Inches wide— 30 Per 50-yard roll	36	42	54
No. 1184U. "PARCHMENT," thin, unprepared. Inches wide— 30 Per 50-yard roll	36	42	54
No. 1185U. "PARCHMENT," medium thick, unprepa Inches wide— Per 50-yard roll	30	36	42
No. 1190U. "ALCO CLOTH," medium thick, unprepared inches wide— 30 Per 10-yard roll	ared. 3 6	42	54
No. 1191U. "ALCO CLOTH," thin, unprepared. Inches wide— Per 10-yard roll	. 30	36	42
MOUNTING SERVICE	E		
Mounting on cloth single sheets Mounting on cloth matched sheets Mounting on cloth cut to fold Mounting Geological sheets to fold Mounting on Beaver Board Common sticks Half round sticks			sq. ft. sq. ft. sq. ft. each each sq. ft. lin. ft. lin. ft.



PROCESS PRINTING & MAP MOUNTING



Per sq. ft.

NG

We have every facility for the prompt duplicating of drawings and tracings. Work entrusted to us will receive most careful attention.

BLUE PRINTING

P1. P2. P3. P4. P5. P6. P7. P8.	Paper prints from transparent drawings up to 42 in. wide Paper prints from opaque drawings up to 42 in. wide Paper prints from opaque drawings up to 42 in. wide Paper prints from profile tracing paper or cloth Paper prints from profile drawing cloth Paper prints from "Specifications" in lots of 25 or more, each Cloth prints from transparent drawings up to 42 in wide Cloth prints from transparent drawings over 42 in. wide
	BLUE-LINE PRINTING FROM NEGATIVES
P9. P10.	Paper prints from negatives up to 42 in. wide
P11.	Cloth prints from negatives up to 42 in. wide
P12.	Cloth prints from negatives over 42 in. wide
	EGATIVE PRINTING OR BROWN-LINE POSITIVE PRINTIN
P13.	Negative from Patent Office Drawing
P14. P15.	Alco Solar Paper prints, negative or positive, up to 42 in. wide Alco Solar Paper Prints, negative or positive, over 42 in. wide
P16.	Alco Solar Cloth prints, negative or positive, up to 42 in. wide.
P17.	Alco Solar, Cloth prints, negative or positive, over 42 in. wide
	No bill rendered under 25c.

LITHO PRINT PROCESS

A comparatively recent process by which tracings, either pencil or ink, can be printed upon tracing cloth, linaura cloth or papers of any desired thickness. It offers unlimited possibilities as can be appreciated from the fact that a tracing cloth copy can be made from a tracing, and from which in turn blue prints or negatives can be made if required. It being a dry process all shrinkage is overcome. It can be appreciated that this is important in certain classes of work since the shrinkage in blue printing is well understood and under the negative and blue-line processes is doubled.

Per sq. ft.

		Per:
LP1.	Litho Prints on Tracing Cloth	
LP2.	Litho Prints on Tracing Cloth, 3 or more from same copy	
	Litho Prints on Tracing Paper	
	Litho Prints on Tracing Paper, 3 or more from same copy	
	Litho Prints on Drawing Cloth	
LP6.	Litho Prints on Drawing Cloth, 3 or more from same copy	
	Size limit 36x108 inches.	

MAILING AND STORAGE TUBES



No. 1231

Made of tin for storing prepared papers and cloths, excluding light and moisture.

Inches long— 31 37 43 55

No. 1230. For 10-yard rolls (2-in, diameter) ea.. No. 1231. For 50-yard rolls (4-in, diameter) ea..



No. 1232

Made of stout pasteboard, with screw metal ends.
Inches long— 32 37 43
No. 1232. 234-in. diameter; ea......

TELESCOPE MAILING TUBES

Made of plain strawboard.

Inches long— 12 18 24 36 42 48

No. 1237. 2- in. diam.; ea......

doz..........
No. 1238. 3- in. diam.; ea..........
doz.........

MAILING TUBES

Open ends, plain strawboard, spiral.
Inches long— 12 18 24 30 36 42

doz...... No. 1244. 3- in, diam.; ea....doz.....doz.....

Prices on large quantities or special mailing tubes furnished upon request.

BLUE PRINT FRAMES

FIRST QUALITY

Our Blue Print Frames are made of well seasoned oak, and are of the best workmanship. Finished in three-coat Golden Oak and black backs. Equipped with oil-tempered steel springs, iron corner plates and special bar catches which are rapidly operated without bruising the fingers.



	Clear Printing Surface	D	Outsio		Frame Only	Frame with Felt Pad	Frame with Pad and Polished Plate Glass
No. 1265A.	20×26	24	x30	x41/4			
No. 1265B.	24×30	28	x34	x41/4			
No. 1265C.	30x42	34	x46	x41/4			
No. 1265D.	36x48	40	x52	x51/2			
No. 1265E.	36x60	40	x64	x5½			
No. 1265F.	42x60	461/2	x641/	2x6			
No. 1265G.	42x72	461/2	x761/	éx6			
	All above	e pri	ces c	over cr	ating for	shipment	

All above prices cover crating for shipment. Shipping weight, about 10 lbs. per square foot.

INSURANCE

We insure plate glass against breakage when requested to do so. We are not responsible for breakage of glass in transit.

EXTRA PADS FOR BLUE PRINT FRAMES Felt Pads %-inch thick

No. 1266B. No. 1266C. No. 1266D.	20x20 24x30 30x42 36x48	in.		 												 					•		:	 		
No. 1266E. No. 1266F. No. 1266G.	36x60 42x60 42x72	in. in.																						 		
No. 1267A.			C	oi	tto	n	. 1	Pa	d	s	36	-i	nc	ch	t	hi	ic	k								
No. 1267B. No. 1267C. No. 1267D.	20x26 24x30 30x42 36x48	in. in.				:		 											 		•			 		

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SMALL BLUE PRINT FRAMES

Made of well seasoned white wood, locked corners, shellac finish. With oiltempered steel springs, spring brass catches. A strong, light frame which can be easily handled.



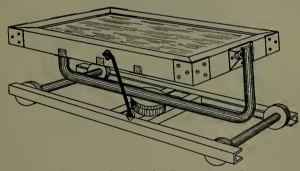
Clear Printing Surface No. 1271. 12x16 16x21

Outside Dimensions 13½×17½ 17½×22½

Frame Complete with Felt Pad and Double Thick Glass

All above prices cover crating for shipment. Shipping weight, about 10 lbs. per square foot. We are not responsible for breakage of glass in transit.

BLUE PRINT CARS



No. 1275, Car Carrying Frame No. 1265

These cars may be used with or without tracks and carry the largest frames with ease, Cras are finished in black baked enamel and are made of strong iron. The frames are mounted on turntable and can be clamped at any angle. The frame is firmly held in position

monited in turnable and can be camped at any argic. The frame is many field in position for loading. When ordering car only, give outside dimensions of your frame. State whether for use on track.

Approximate Shipping Wt. .. 140 lbs. Car for frames up to and including 30x42 in..... 150 lbs. 160 lbs.

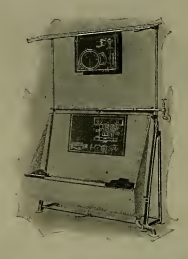
IMPORTANT

When ordering blue print car and track please state height and width of your window when open, width of window sill, height of window sill from floor, and thickness of wall. Also state size of your blue print frame when not ordering new frame.

See price list in back of catalog.

Price Car only

THE IMPROVED SHEET WASHER



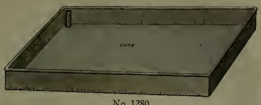
The prints are washed with running water, entirely avoiding the use of flat tanks which occupy a great deal of space and in which the water soon becomes foul with chemicals and unfit for use.

The method of washing is to fold the prints over one of the rods provided and hang it in the tray under the spray of water. In this position both sides of the print are thoroughly washed, after which it is suspended on the rack to dry. Provision is made for holding small prints under the spray without a rod. The prints being wet on the printed side only dry in one-third the time required when washed in trays, and are much less distorted. The Improved Sheet Washer saves time and space, occupying a floor space of only $4\frac{1}{2}x$ 2 feet, washes the prints perfectly, and avoids dripping prints and wet floors.

No. 1278. Improved Sheet Washer for prints up to and including 48x72 inches.

Code Word, KAFFIR

ZINC BATH TRAYS



No. 1280

Each Plain Zinc Bath Tray with strongly wired rim and drain No. 1280. pipe, 12x17 inches 17x22 inches 20x24 inches 24x30 inches



No. 1281

Zinc Bath Tray with strongly wired rim, drain pipc and wooden braces, 20x24 inches..... No. 1281. 24x30 inches 30x42 inches 36x48 inches 36x60 inches 42x60 inches 42x72 inches Prices cover cost of crating for shipment.

See price list in back of catalog.

Each

WICKES CONTINUOUS ELECTRIC BLUE PRINTING MACHINES



Will make prints up to and including 48 inches in width and of unlimited length.

The Wickes Continuous Electric Blue Print Machines are made in two

models.

Model 20 has a capacity of about 550 square yards of blue prints per day, or a printing speed of from 1" to 30" per minute. It has two lighting elements on separate switches.

Model 15 is constructed exactly

Model 15 is constructed exactly like Model 20, but has only one lighting element and a printing speed of from 1" to 15" per minute. It is so arranged that another lamp can be added later, changing it to a model 20.

These machines are simple in construction, entirely self-contained, require no dark room, occupy a minimum floor space of only 2½x5 feet, (30" high), and use less than half the amount of current as the average vertical electric printer and less than one-tenth the amount of current as a 48" Continuous Printer with five arc lamps. The cylinder is such give the prints a spreading and

constructed of spirally disposed wires which give the prints a spreading and smoothing effect, assuring of good contact. Thus, also, the danger of breaking the cylinder, which in other machines is usually made of glass, is entirely eliminated. The light is obtained from mercury vapor lamps of standard pattern.

These machines are equipped for either direct or alternating current. If required for 25 cycles or any special current an additional charge of \$15.00 is made for model 15 and \$25.00 for model 20. When ordering please specify current, if alternating or direct. If alternating give frequency of cycles.

Complete booklet fully describing and illustrating the Wickes Continuous Electric Blue Printing Machines will be sent upon request.

Above prices cover crating for shipment.

BLUE PRINT ROOM REQUISITES



No. 1312

No. 1312. Wooden Spring Clips for clamping prints when drying. Doz.



No. 1314. Trimming Shears, nickel-plated, Size, inches-8 10 12 14 16



No. 1316

No. 1316. Print Trimmers, highest quality, curved steel blade, polished hardwood board. Size of blade, inches................ 8 10 12 15 18 24 Each



No. 1317

"Crescent" Paper Trimmer, 33-inch blade, for attaching to No. 1317. end of cutting table, each.....

SPECIFICATION AND AGREEMENT FORMS -

S T ₀	
This is to Certify, That_	
Contractor for the	
	entitled to a payme
	DOLLA
by the terms of Contract.	
Contract Price \$	BOSESTICISM
Extra Work . \$	
Total Am't issued.	Remarks:
Balance . \$	

No. 1330

Each

No. 1330. Architects' Certificate Books, book of 100 with stubs......

BLANK FORMS

No.1332. Standard Blank Form Specifications, consisting of the following 14 forms in strong manila cover:

Preamble Heating, Steam or Hot Water
Masons, Cut Stone Heating, Furnace
Plasterers Electric Wiring

Carpenters Agreement between Owner and Con-Painters, Glaziers tractor (with bond)
Plumbers, Gas Fitters, Sewers Contractor's Statement

Plumbers, Gas Fitters, Sewers
Galvanized Iron
Iron (Structural)

Contractor's Statement
Architect's Reminder (on inside of cover)

Per 100 sets .. Per dozen sets.... Each set....

STANDARD DOCUMENTS

A series of new contract documents, replacing the old uniform contracts which have been discontinued. These forms have been approved by the directors of the American Institute of Architects and National Association of Builders' Exchanges.

Per 100 Each

No. 1335A. Agreement and General Conditions
No. 1335B. General Conditions without Agreement
No. 1335D. Bond of Suretyship
No. 1335D. Form of Subcontract
No. 1335E. Letter of Acceptance of Subcontractor's Proposal
No. 1335G. Agreement between Architect and Owner, per cent
basis
No. 1336. Agreement between Contractor and Owner when
stipulated sum is basis of payment
No. 1336. Set, complete, Nos. 1335A-1335G, in heavy paper
cover with explanatory notes.

DRAWING INSTRUMENTS

FACTS TO BE CONSIDERED IN SELECTING

The varieties and qualities of drawing instruments are now so numerous and the finish in all so very similar, even though the intrinsic values are far greater in some than in others, that it is sometimes difficult to grasp the actual and comparative values of an instrument.

The quality can be determined only by the efficiency and durability of the instrument in actual use. The life and efficiency of drawing instruments depend entirely upon the qualities of the materials or metals employed in their manufacture and not on the finish; upon careful and conscientious workmanship and on their design and general form. Our stock includes a variety of instruments that will fully meet all requirements of the professional man and the student. The merits of each line are fully explained on the following pages.

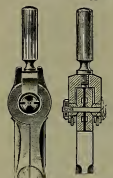
THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

DESCRIPTION OF VARIOUS QUALITIES ALCO PARAMOUNT DRAWING INSTRUMENTS

The material employed in the manufacture of this line is the finest hard rolled nickel-silver wrought metal, and the highest grade of tool steel to be had in the market. The finish is silver white and remarkably fine, neither labor nor expense having been spared.

PATENTED STRAIGHTENING DEVICE



Embodying improved pivot joint construction; head true and nicely fitted. The design permits a very fine and easy adjustment of the joint and will never become loose.

REPLACEABLE STEEL POINTS ON DIVIDERS



Steel points are so made that they can readily be interchanged or replaced by simply turning the clamp screw, overcoming thereby the troublesome regrinding of broken points.

RULING PENS

The material used is especially hard, being properly tempered. It will give the best results and long wear.

SLIDE CATCH OPENING DEVICE FOR RULING PENS



open

This device allows an immediate opening, thorough cleaning and closing of pens to their previous position without touching the screw. By moving the slide towards the handle the blades are thrown open for cleaning. The pen is closed by pressing together both blades and returning the slide to its previous position.

SAN FRANCISCO, U.S.A.

BOW INSTRUMENTS

The Alco Paramount Bow Instruments are constructed of one piece of steel properly tempered. The handles are nickel-silver and all threads are uniform, made of the best workmanship and finish.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

The merits of these instruments are fully stated on pages 272 to 275.

ALCO "SUPERIOR" DRAWING INSTRUMENTS

These instruments are similar in design to the Alco Paramount Drawing Instruments. They are high grade in every respect, made of hard-rolled German silver and highest grade tool steel, first-class workmanship and finish.

ALCO "CIRCLE T" DRAWING INSTRUMENTS

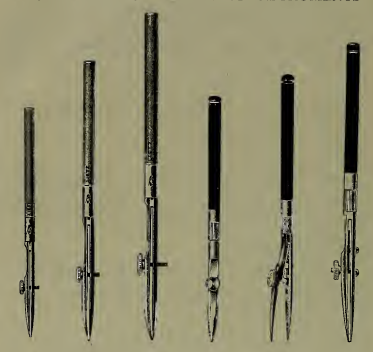
A very popular line of exceptional value. They are guaranteed to be perfectly assembled and nicely fitted and to give satisfactory results. Made of hard-rolled German silver and tool steel.

ALCO "UNIVERSAL" DRAWING INSTRUMENTS

These are of excellent design. With proper care will give long and satisfactory service; made of hard-rolled German silver and tool steel. For the purposes of the student or one having only occasional need for drawing instruments, this line is admirably adapted.

ALCO "JUNIOR" DRAWING INSTRUMENTS

Made of good quality German silver and steel points. Due to their low cost and excellent features, this line is very popular for use in the Manual Training Schools.

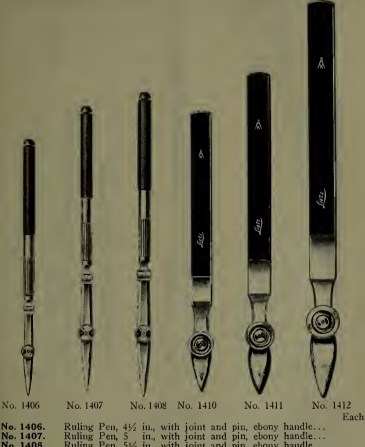


No. 1400A , No. 1401A No. 1402A No. 1400SC No. 1401SC No. 1402SC

Each No. 1400. Ruling Pen, 41/2 in., upper blade with spring, ebony handle No. 1401. Ruling Pen, 5 in., upper blade with spring, ebony handle No. 1402. Ruling Pen, 5½ in., upper blade with spring, ebony handle No. 1400A. Ruling Pen, 41/2 in., upper blade with spring, aluminum handle No. 1401A. Ruling Pen, 5 in., upper blade with spring, aluminum handle No. 1402A. Ruling Pen, 51/2 in., upper blade with spring, aluminum handle No. 1400SC. Ruling Pen, 4½ in., slide catch opening, ebony handle.... No. 1401SC. Ruling Pen, 5 in, slide catch opening, ebony handle.... No. 1402SC. Ruling Pen, 51/2 in., slide catch opening, ebony handle....

SAN FRANCISCO, U.S. A.

ALCO PARAMOUNT DRAWING INSTRUMENTS



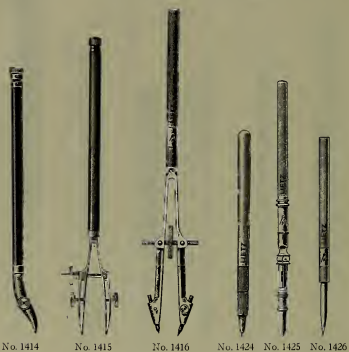
No. 1407. No. 1408. No. 1410. No. 1411. No. 1412. No. 1410A.

No. 1411A. No. 1412A.

Ruling Pen, 4½ in., with joint and pin, ebony handle...
Ruling Pen, 5 in., with joint and pin, ebony handle...
Ruling Pen, 5½ in., with joint and pin, ebony handle...
Swedish Drawing Pen, 5 in., for broad lines, ebony handle
Swedish Drawing Pen, 6 in., for broad lines, ebony handle
Swedish Drawing Pen, 7 in., for broad lines, ebony handle
Swedish Drawing Pen, 5 in., for broad lines, aluminum
handle

Swedish Drawing Pen, 6 in., for broad lines, aluminum handle
Swedish Drawing Pen, 7 in., for broad lines, aluminum handle

Each instrument stamped with trade mark.



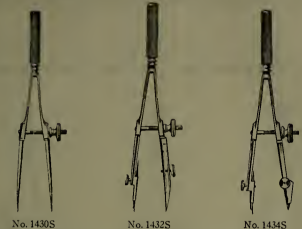
ch

	Eac
No. 1414. *Curve Pen, metal handle, 4½ in	
No. 1415. *Swivel Railroad Pen, metal handle, 51/4 in	
No. 1416. Railroad Pencil, improved center adjustment, aluminu	ım
handle, 5½ in.	
No. 1424. Pricker, ebony handle	
No. 1425. Pricker, aluminum handle, disappearing needle point wi	th
cap	
No. 1426. Tracer, aluminum handle	

*Pens Nos. 1414 and 1415 are fastened to a rod which swivels in the hollow handle and thus follows the smallest curve with precision. The rod may be locked by means of a nut at the upper end, and the instrument may be used as an ordinary drawing or railroad pen-

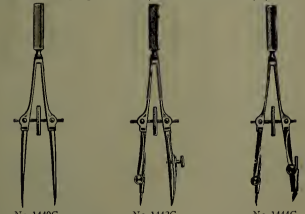
SAN FRANCISCO, U.S. A.

ALCO PARAMOUNT DRAWING INSTRUMENTS



No. 1432S

Steel Spring Bow Divider, German silver handle, 3½ in... Steel Spring Bow Pen, German silver handle, 3½ in... Steel Spring Bow Pencil, German silver handle, 3½ in... No. 1430S. No. 1432S. No. 1434S.

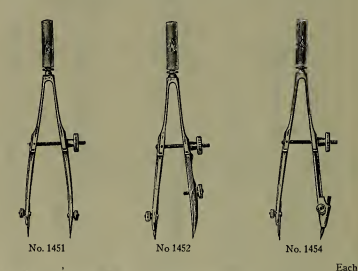


No. 1440C No. 1442C No. 1440C.

No. 1442C.

legs, 3½ in.

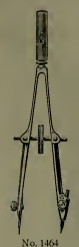
No. 1444C. Bow Pencil, center adjustment, German silver handle and legs, 3½ in.



No. 1451. Steel Spring Bow Dividers with needle points, German silver handle, 4 in..... Steel Spring Bow Pen with needle point, German silver No. 1452. handle, 4 in. No. 1454. Steel Spring Bow Pencil with needle point, German silver handle, 4 in. No. 1454C. Set of three Steel Spring Bow Instruments, Nos. 1450, 1452 and 1454, in Morocco case



No. 1462



No. 1461

Each

Steel Spring Bow Dividers with needle points, German silver handle, 4 in,

No. 1462. Steel Spring Bow Pen with needle point, German silver handle, 4 in.

No. 1464. Steel Spring Bow Pencil with needle point, German silver handle, 4 in.

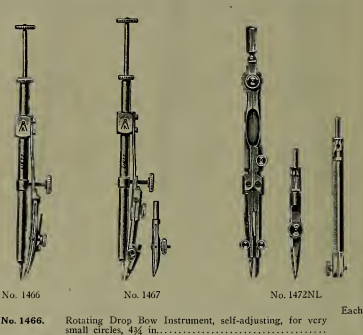
No. 1464C. Set of three Steel Spring Bow Instruments, Nos. 1461, 1462 and 1464, in morocco case.....



DOTTING INSTRUMENT

No. 1465D. Dotting Instrument with three wheels in case. Each.....

By throwing back the spring, the wheels of different patterns are inserted. The wheel is rolled on the edge of a T-square or straightedge and causes the pen by means of a ratchet wheel to move up and down.

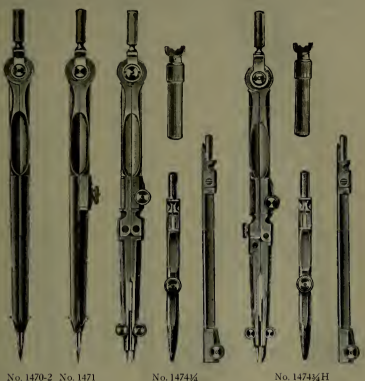


No. 1466C. Same as No. 1466, in velvet-lined case..... Rotating Drop Bow Instrument, like No. 1466, but with No. 1467.

pencil part No. 1467C. Same as No. 1467, in velvet-lined casc.....

No. 1472NL. Compass, 41/4 in., with fixed needle point, pen and pencil parts and lengthening bar.....

No. 1472NL is equipped with straightening device.



No. 1470-2 No. 1471

No. 14743/1

	Each
No. 1470-2.	Plain Divider, 6 in., with removable steel points
No. 1471.	Hairspring Divider, 6 in., with removable steel points
No. 1474¾.	Compass, 6 in., with fixed needle point, pen and pen- cil parts and lengthening bar
No. 1474 ¾ H.	Hairspring Compass, 6 in., with fixed needle point, pen and pencil parts and lengthening bar
All Div	iders and Compasses equipped with straightening device.

EXTRA PARTS FOR

ALCO PARAMOUNT DRAWING INSTRUMENTS

o. 1485-4.	Combination Key and Lead Box
5.	Metal handle for needle, pen or pencil parts of small
	compasses
6.	Metal handle for parts of large compasses
7.	Center Tack
8.	Ebony handle for ruling pens
9.	Aluminum Handle for ruling pens
10.	Ivory Handle for ruling pens
11.	German Silver Handle for bow instruments
13.	Screws or Bolt and Nut for pens
13 ½	· · · · · · · · · · · · · · · · · · ·
14.	Bolts for side motion bow instruments
15.	Center Motion Screw with left and right thread
17.	Pencil Part for No. 1467, etc
18.	Pen Part for No. 1467, etc
20.	Divider or Needle Point Part for No. 1472, etc
21.	Pencil Part for No. 1472, etc
22.	Pen Part for No. 1472, etc
23.	Divider or Needle Point Part for No. 1484, etc
24.	Pencil Part for No. 1484, etc
25.	Pen Part for No. 1484, etc
26.	Lengthening Bar for 41/4-in. Compasses
27.	Lengthening Bar for 6-in. Compasses

1486R

1487 1489-A

В

D E F
Each

See price list in back of catalog.

1486



No. 1490

No. 1491

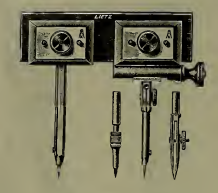
Nos. 1492-1493

Each

No. 1490. No. 1491. No. 1492.

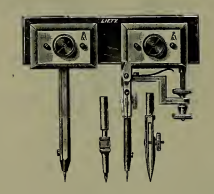
No. 1493.

No. 1490C. Cases, velvet lined, with bar lock for Proportional Dividers
Nos. 1490-1493
For other Proportional Dividers see pages 297 and 318.



No. 1495C

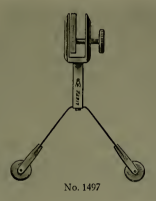
No. 1495C. Beam Compass with two steel points, pen and pencil parts, lateral micrometer adjustment in velvet-lined case.....



No. 1496C

No. 1496C. Beam Compass with two steel points, pen and pencil parts, vertical micrometer adjustment, in velvet-lined case......

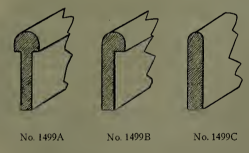
For other Beam Compasses see pages 298 to 299.



No. 1497. Wheel attachment or balance for Beam Compasses Nos. 1495 and 1496 No. 1497C. Case only, velvet lined, to contain Beam Compass No. 1495 and attachment No. 1497.....

> Case only, velvet-lined, to contain Beam Compass No. 1496 and attachment No. 1497.....

BARS FOR BEAM COMPASSES



Inches-30 No. 1499A. Hardwood. Each

No. 1499B. Hardwood. Each No. 1499C. Hardwood. Each

No. 1498C.

If possible please state for which instrument beam is intended.

See price list in back of catalog.

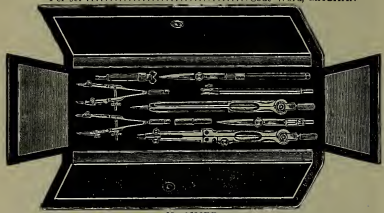
Each

In Finest Morocco Pocket Book Cases

No. 1500PB

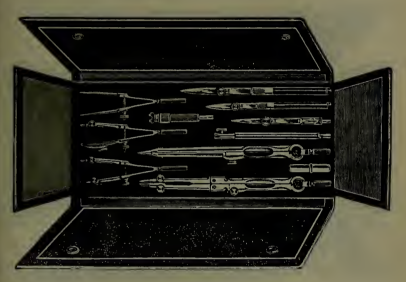
No. 1500PB. Pocket Book Case, velvet lined, containing:
No. 1402. Ruling Pen, 5½ in.
No. 1474¾. Compass, 6 in., with fixed needle point, pen and and pencil parts and lengthening bar.
No. 1470-2. Plain Divider, 6 in., with removable steel point.
No. 1485-4. Combination key and lead box.

..... Code Word, MACHAN Per set



No. 1503PB

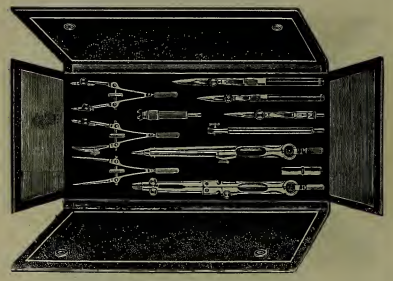
In Finest Morocco Pocket Book Cases,



No. 1504PB.

No. 1504PB. Pocket	Book Case, velvet-lined, containing:
No. 1400.	Drawing Pen, 4½ in., upper blade with spring, ebony handle
No. 1402.	Drawing Pen, 5½ in., upper blade with spring, ebony handle
No. 1430S.	Steel Spring Bow Divider, 3½ in., metal handle
No. 1432S.	Steel Spring Bow Pen, 31/2 in., metal handle
No. 1434S.	Steel Spring Bow Peneil, 3½ in., metal handle
No. 1471.	Hairspring Divider, 6 in., with removable steel points.
No. 1474¾.	Compass, 6 in., with fixed needle point, pen and pencil parts and lengthening bar
No. 1485-4.	Combination Key and Lead Box Per setCode Word, MACRON
All Dividers	and Compasses equipped with straightening device.

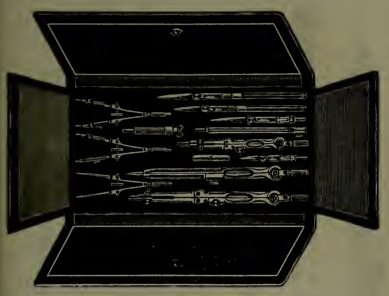
In Finest Morocco Pocket Book Cases.



No. 1505PB

No. 1505PB. Pocket	Book Case, velvet-lined, containing:
No. 1400.	Drawing Pen, 4½ in., upper blade with spring, ebony handle
No. 1402.	Drawing Pen, 5½ in., upper blade with spring, ebony handle
No. 1440C.	Steel Spring Bow Divider, center adjustment, 3½ in., metal handle
No. 1442C.	Steel Spring Bow Pen, center adjustment, 3½ in., metal handle
No. 1444C.	Steel Spring Bow Pencil, center adjustment, 3½ in., metal handle
No. 1471.	Hairspring Divider, 6 in., with removable steel points
No. 1474¾.	Compass, 6 in., with fixed needle point, pen and pencil parts and lengthening bar
No. 1485-4.	Combination Key and Lead Box Per set
All Dividers	and Compasses equipped with straightening device.

In Finest Morocco Pocket Book Cases.



No. 1508PB

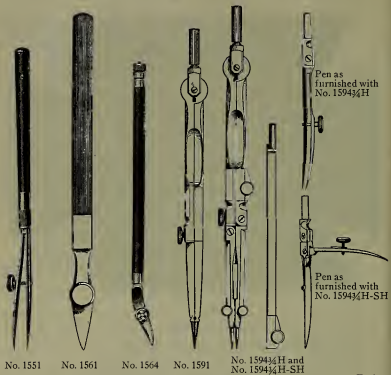
No

. 1508PB. Pocke	et Book Case, velvet-lined, containing:
No. 1400.	Ruling Pen, 4½ in., ebony handle
No. 1402.	Ruling Pen, 5½ in., ebony handle
No. 1440C.	Spring Bow Divider, 3½ in., center motion
No. 1442C.	Spring Bow Pen, 3½ in., center motion
No. 1444C.	Spring Bow Pencil, 3½ in., center motion
No. 1471.	Hair Spring Divider, 6 in., with removable steel points
No. 1472.	Compass, 4¼ in., with fixed needle points, pen and pencil parts, without lengthening bar
No. 1474¾.	Compass, 6 in., with fixed needle point, pen and pencil parts, lengthening bar
No. 1485-4.	Combination Key and Lead Box

SAN FRANCISCO, U.S.A.

ALTENEDER'S DRAWING INSTRUMENTS

Each instrument is stamped T. A. or T. A. & Sons.

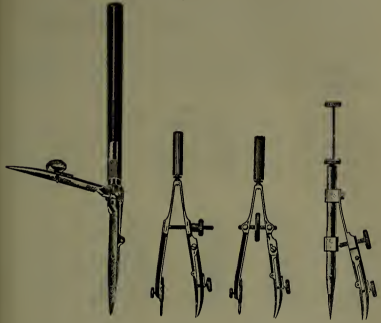


Each

No. 1550.	Ruling Pen, 41/4 in., upper blade with spring, ebony handle
No. 1551.	Ruling Pen, 5 in., upper blade with spring, ebony handle
No. 1552.	Ruling Pen, 5½ in., upper blade with spring, ebony handle
No. 1560.	Swedish Ruling Pen, 5 in., ebony handle
No. 1561.	Swedish Ruling Pen, 6 in., ebony handle
No. 1562.	Swedish Ruling Pen, 7 in., ebony handle
No. 1564.	Curve Pen, 43/4 in., hollow metal handle
No. 1591.	Hairspring Divider, 5 in
No. 1594 34	H. Compass, 5½ in., Hairspring, with fixed needle point
	(leg), pen and pencil parts and lengthening bar
No. 1594 ¾	4H-SH. Same as No. 159434H, but with Patent Spring
	Hinge Pen

ALTENEDER'S DRAWING INSTRUMENTS

Each instrument is stamped T. A. or T. A. & Sons.



No. 1557SH

No. 1572SH

No. 1582SH

No. 1586SH Each

No. 1570.

No. 1571.

No. 1572. No. 1572SH.

No. 1574. No. 1580.

No. 1581. No. 1582.

No. 1582SH.

No. 1584.

No. 1586SH. No. 1587SH.

Spring Hinge Ruling Pen, 4¼ in., ebony handle...

Spring Hinge Ruling Pen, 5 in., ebony handle...

Spring Hinge Ruling Pen, 5 in., ebony handle...

Spring Hinge Ruling Pen, 5½ in., ebony handle...

Spring Hinge Ruling Pen, 5½ in., aluminum handle...

Spring Hinge Ruling Pen, 5½ in., aluminum handle...

Spring Hinge Ruling Pen, 5½ in., aluminum handle...

Steel Spring Bow Divider with plain steel points, German silver handle, 3½ in.

Steel Spring Bow Divider with needle points, German silver handle, 3½ in.

Steel Spring Bow Pen, German silver handle, 3½ in...

Steel Spring Bow Pen with spring hinge, German silver handle, 3½ in.

Steel Spring Bow Pencil, German silver handle, 3½ in.

Steel Spring Bow Divider, center motion, with plain steel points, German silver handle, 3¼ in.

Steel Spring Bow Divider, center motion, with needle points, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3¼ in.

Steel Spring Bow Pen, center motion, German silver handle, 3½ in.

SAN FRANCISCO, U.S.A.

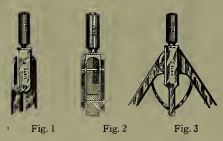
ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."

The one point of great importance about ALCO "Circle A" Drawing Instruments is that they are all made to gauge, all parts being interchangeable. The materials used are very finest quality of rolled German silver and best steel.

COMPASSES AND DIVIDERS

The foremost requirement in Compasses and Dividers intended for high-class work is an absolutely true and steady joint. By reason of their construction the joints of our ALCO "Circle A" Compasses can never become loose or work unevenly; it permits of exact adjustment and may readily be oiled. The construction is shown in the accompanying illustrations. Fig. 1 shows the plain joint while Fig. 2 illustrates the joint in connection with our straightening device.



The shanks of the Compasses, which are centrically connected by a bipartite pivot showing a rounded head on either side, are enclosed by a fork carrying corresponding cavities on either side of its inner surface to receive the rounded heads of the pivots. The ends of the fork are drawn together by a screw passing between the legs of the compasses, by means of which the tension can be minutely regulated.

The shanks of the compasses are thus held together, not by the natural and therefore transient elasticity of the fork, but by the permanent pressure exerted by the screw. This construction warrants a true and smooth action at all times.

The straightening device forces the handle to remain in a central position to the legs. The construction will be clear by reference to Fig. 3.

SAN PRANCISCO, U.S.A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."

The manner by which pen, pencil and needle point parts are held in place in their socket is very simple, but at the same time effective, so that these parts can never get shaky (See Fig. 4). The socket is split and the two sides being drawn together by a T-bolt screw clamp the inserted parts firmly in place.



Fig. 4 Fig. 5

All Compasses are supplied with needle point parts; these when inserted turn the instruments into perfect Dividers. One of the legs is provided with a needle point held in a split reversible sleeve (Fig. 5), so that either a plain or shouldered point may be used. The points can always be adjusted to a position perpendicular to the paper regardless of the opening and without any noticeable shortening of the leg, in this way avoiding sliding and misplacing of the center point and allowing the instrument to be used on a considerably larger radius than is possible with the old style Compasses, the lengthening bar being dispensable.

All needle points have extremely fine and sharp points, allowing of accurate spacing and leaving only the slightest marks on the paper. They are not ordinary sewing needles, but are specially made for the instruments from best hardened steel.

In all of the ALCO "Circle A" Drawing Instruments the steel points are removable. They are held in place by small clamp screws and can be exchanged very easily by giving the heads of the screws half a turn with the screwdriver. The troublesome regrinding of broken points is entirely done away with. If a point is worn or damaged it can be replaced by a new one. Reserve points are supplied with every set of instruments.

The Compasses and Dividers are of the flat-half-round type. Corners and sharp edges are avoided as much as possible to make the handling more pleasant. Screws are placed between the legs so as not to obstruct the view when drawing.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."

Another great advantage of the ALCO "Circle A" Drawing Instruments is the interchangeableness of all parts. Not only pen and pencil points of one pair of Compasses will fit exactly into any other of the same size; the legs or any other parts of one instrument fit perfectly into any other, sizes, of course, being equal.

With all Compasses ordered in cases a screwdriver serving as leadbox and a metal handle is furnished whose hollow space holds several reserve needle points. This handle serves for inserting pen, pencil or needle point part, so that each of them may be used as a separate instrument.

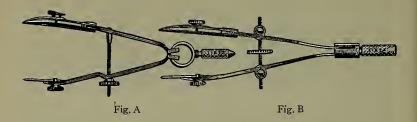
SPRING BOW INSTRUMENTS

Are made in two distinctly different styles:

Style A. Instruments with ANNULAR spring, Fig. A (new style).

Style B. Instruments with FLAT spring, Fig. B (old style).

We stock only the style A instruments.



Both styles are fitted either with side or center screw adjustment.

Bow instruments of the annular spring construction have the great advantage that the tension of the shanks remains nearly constant for any spread while Bows with flat springs (old style) become slacker the more they are opened. The shanks are made of German silver in this construction, whereby rusting is avoided.

The threads of the adjusting screws are all cut very deep and coarse, especially those of the center adjustment Bows, to insure quick motion and to avoid the disagreeable stripping.

All Steel Points Are Removable

All Bows have instruments comparatively widespread, especially with the 41/4-in. Bows, so a good deal of work may be done for which the heavier Compasses usually are too clumsy.

SAN FRANCISCO, U. S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped ALCO "Circle A."

Bow Instrument No. 1665 is a very serviceable complete pocket set for small work. In connection with the metal handle it contains all the instruments needed by a draughtsman for this kind of work.

IMPROVED ROTATING BOW PENS



All Rotating Compasses of the ordinary type have the disadvantage that the pen or pencil points move in an arc relative to the center point, and since a pen will draw properly only at one certain position to the paper, it follows that the angular changes occurring in the position of the pen point will necessarily mar the performance of the pen.

In Rotating Compasses Nos. 1668 and 1669 the introduction of a two-spring arrangement eliminates this defect entirely, it forces the pen point to remain parallel to the center point; the angle to the drawing surface being constant, no matter what the size of the circle may be.

ALCO "CIRCLE A" DRAWING PENS



The Ruling Pens are made of the finest quality of steel. The material used in Pens Nos. 1600 to 1602 being made especially hard, they are unequaled for their extreme hardness and toughness.

Lateral motion of the blades is entirely overcome in the pens by T-bolt screws. The screws move freely and can adjust themselves to the position of the blades.

All Ruling Pens have metal handles.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each Instrument stamped Aleo "Circle A."

No. 1600 No. 1601 No. 1602 No. 1601C No. 1604 No. 1608

Each

No. 1600. Ruling Pen, 41/2 in., spring blade, aluminum handle, extra hard and tough material No. 1601. Ruling Pen, 5 in., spring blade, aluminum handle, extra hard and tough material..... No. 1602. Ruling Pen, 5½ in., spring blade, aluminum handle, extra hard and tough material...... No. 1600C. Ruling Pen, 4½ in., with eross joint, aluminum handle...
No. 1601C. Ruling Pen, 5 in., with eross joint, aluminum handle...
The eross joint is a simple construction for rapidly opening and cleaning the pen. Maintains adjustment for width of lines without altering.

No. 1604. Ruling Pen, 5½ in., with graduated thumbscrew, aluminum

handle ...

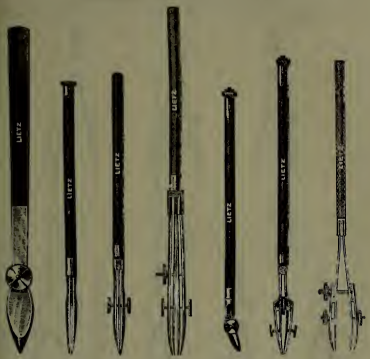
The thumbscrews on Pens No. 1604 are divided into 20 divisions, each alternate one marked with figure. One whole turn equals 1 m/m of width of line. The best arrangement for readjusting to width of line after cleaning. line after cleaning.

Ruling Pen, 5 in., for fine lines, aluminum handle......

Pens No. 1608 are excellent for very fine line work. Easily sharpened by merely grinding the slant. No. 1608.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each Instrument stamped Alco "Circle A."



No. 1633 No. 1633D No. 1634 No. 1635 No. 1612A No. 1630 No. 1637

	Eacl
No. 1611A. Swedish Ruling Pen, 51/2 in., narrow spoon shape, alumi-	2300
num handle	
No. 1612A. Swedish Ruling Pen, 6 in., broad spoon shape, aluminum	
handle	
No. 1633. Three-nib Ruling Pen, 5 in., for heavy lines	
No. 1633D. Border Pen, 6 in., metal handle	
To draw at one stroke either a very heavy line or two lines of equal or different thicknesses.	
No. 1634. *Curve Pen, 43/4 in., metal handle	
No. 1635. *Double Curve Pen, 51/2 in., metal handle	
No. 1637. Railroad Pen, 51/4 in., metal handle	

*Pens Nos. 1634 and 1635 are fastened to a rod which swivels in the hollow handle and thus follows the smallest curve with precision. The rod may be locked by means of a nut at the upper end, and the instrument may be used as an ordinary drawing or railroad pen. NOTE—For Catalog Nos. 1608 and 1612 to 1629 see pages 285 to 293.

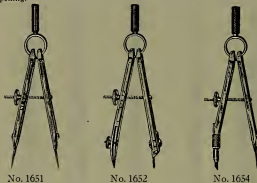
THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each Instrument stamped Alco "Circle A."

ANNULAR SPRING BOW INSTRUMENTS

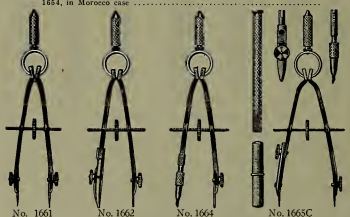
The great advantage of instruments of this construction lies in the annular spring which keeps the shanks of the instruments always at the same tension, no matter how large or small the opening.



No. 1651

Each

No. 1651. No. 1652.



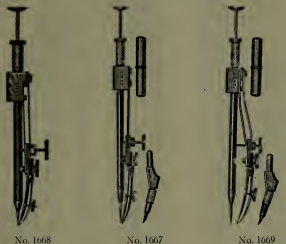
Each

occo case

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."

ROTATING DROP BOW INSTRUMENTS



No. 1668 No. 1667

Each

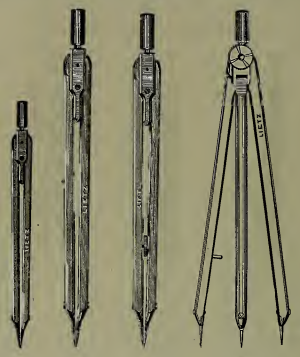
No. 1666.	Rotating Drop Bow Pen with single spring, 4½ in
No. 1666C.	Same as No. 1666, in velvet-lined case
No. 1667.	Rotating Drop Bow Instrument like No. 1666, but with pencil part
No. 1667C.	Same as No. 1667, in velvet-lined case
No. 1668.	Rotating Drop Bow Pen with double spring, 4½ in
No. 1668C.	Same as No. 1668, in velvet-lined case
No. 1669.	Rotating Drop Bow Instrument like No. 1668, but with pencil part
No. 1669C.	Same as No. 1669, in velvet-lined case

Further description of the above instruments on page 275.

SAN FRANCISCO, U.S.A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."



No. 1680-1 No. 1680-2

No. 1681-2

No. 1680-3L

Each

No. 1680-1. Plain Dividers, 4 in., with replaceable steel points......
No. 1680-2. Plain Dividers, 6 in., with replaceable steel points.....

No. 1681-1. Hairspring Dividers, 4 in., with replaceable steel points...

No. 1681-2. Hairspring Dividers, 6 in., with replaceable steel points..

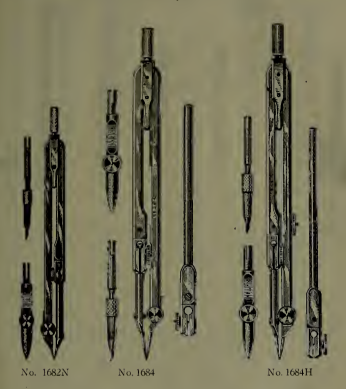
No. 1680-3L. Three-legged Dividers with replaceable steel points, for transferring to scale, 53/4 in......

All Dividers equipped with straightening device.

SAN FRANCISCO, U.S.A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."



No. 1682N.	Compass, 4 in, with replaceable needle points, divider, pen and pencil parts	Each
No. 1682NL.	Same as No. 1682N, with lengthening bar	
No. 1683N.	Same as No. 1682N, but 5 in	
No. 1683NL.	Same as No. 1683N, with lengthening bar	
No. 1684.	Compass, 6 in., with replaceable needle points, divider, pen and pencil parts and lengthening bar	
No. 1684H.	Same as No. 1684, but with hairspring	
	All Compasses equipped with straightening device.	

SAN FRANCISCO, U.S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS



No. 1685. Part No.

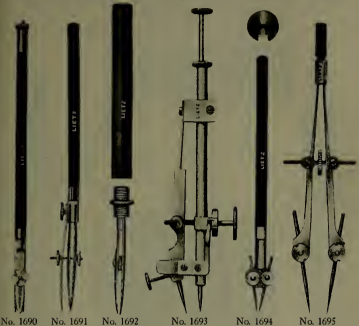
Measure Marker, for marking centimeters and millimeters..... Pricker, 23/8 in., flat, to prevent rolling off the drawing board..... Metal Handle, 21/2 in., holding four needle points..... arate instrument. Center Tack, avoids the disagreeable enlarging of centers in paper... Aluminum Handles for Ruling Pens..... 11 German silver Handle for Bow Instruments 13 Screws or bolt and nut for pens..... 14 Bolts for side motion bow instruments..... 15 Center Motion Screw with left and right thread: 16 Divider or needle point part for Nos. 1665C-1669, etc..... Pen part for Nos. 1666C-1669, etc..... 19 Pencil part for Nos. 1665C-1669, etc 20 Divider or needle point part for No. 1682, etc..... 21 Pencil part for No. 1682, etc..... 22 Pen part for No. 1682, etc..... 23 Divider or needle point part for No. 1684, etc..... 24 Pencil part for No. 1684, etc..... 26 Pen part for No. 1684, etc..... 26 Lengthening Bar for 4 in. Compasses.....

See price list in back of catalog.

bottom of page 262.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each Instrument stamped Alco "Circle A."



No. 1690.

Spline Pen, 434 in.

Used in conjunction with splines, ship curves, adjustable curves, etc. A small blade fastened to the pen serves as a guide to follow curve. Cross Hatching Pen, 5 in., aluminum handle......

This pen is fitted with an adjustable third blade as guide for maintaining a uniform distance of lines in cross-hatching and its worked in this way that the point of this blade, after being adjusted to the desired distance, is run along the previously drawn line.

Pocket Pen, 5 in., aluminum tube serving either as handle tetering sheath. No. 1691.

No. 1692.

No. 1694.

ated screw, in morococ case...

It is advisable to use both hands in using this compass. Hold head of center pin with forefinger of right hand and effect rotation with left.

1694. Double Tracer, 5 in., spanning 9/16 in...

1695-1. Spring Dividers with etching needle, spanning 1½ in...

1695-2. Spring Dividers with adjustable steel points, spanning 3 in.

1695-3. Spring Dividers with adjustable steel points, spanning No. 1695-1. No. 1695-2. No. 1695-3.

Spring Dividers of the ordinary construction require considerable time in adjusting. This drawback is overcome in our instruments Nos. 1695-1 to 1695-3 by an adjusting screw with notches at equal distances, by means of which they can at once be set for approximately the distance required, the final adjustment only being effected by the regulating screw.

See price list in back of catalog.

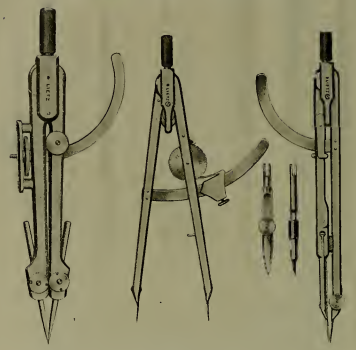
Each

SAN FRANCISCO, U. S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle A."

INSTRUMENTS FOR LITHOGRAPHERS



Nos. 1696-1697

No. 1698

No. 1699 Each

No. 1696. Lithographers' Etching Compass, 5¾ in., very strong, with arc and micrometer adjustment. In morocco case....
No. 1696ED. Same as No. 1696, but with etching diamond.......
Lithographers' Eaching Compass, like No. 1696, but 8¼ in.
In morocco case.....
No. 1697ED. Same as No. 1697, but with etching diamond.......
No. 1698. Lithographers' Dividers, 5¾ in., with arc and recording wheel
No. 1699. Lithographers' Compass, 6 in., with arc and automatic clamping device, divider, pen and pencil parts...
Nos. 1698 and 1699 are equipped with straightening device.

SAN FRANCISCO, U. S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1608PB

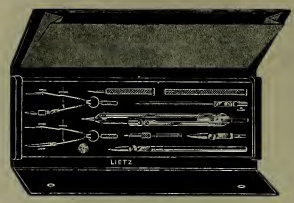


No. 1612PB

Dividers and Compasses equipped with straightening device.

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1613PB

No. 1613PB. Pocket	: Book Case, velvet-lined, containing:
No. 1601.	Ruling Pen, 5 in
No. 1652.	Annular Spring Bow Pen, 3½ in
No. 1654.	Annular Spring Bow Pencil, 3½ in
No. 1684.	Compass, 6 in., with replaceable needle points, divider, pen and pencil parts, lengthening bar
No. 1685-4.	Combination Key and Leadbox
No. 1685-6.	Metal Handle with four needle points
No. 1685-7.	Center Tack

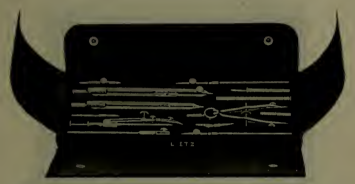
Dividers and Compasses equipped with straightening device.

SAN FRANCISCO, U.S.A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1621PB

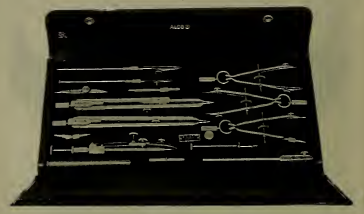
No. 1621PB. Pocket	Book Case, velvet-lined, containing:
No. 1600.	Ruling Pen, 4½ in
No. 1601.	Ruling Pen, 5 in
No. 1661.	Steel Spring Bow Divider, 41/4 in
No. 1669.	Rotating Drop Bow Pen, 41/2 in., with pencil point
	Hairspring Divider, 5¾ in., with replaceable steel points
No. 1684.	Compass, 6 in., with replaceable needle points, divider, pen and peneil parts, lengthening bar
No. 1685-4.	Combination Key and Leadbox
	Metal Handle, 3 in., with four needle points for parts of No. 1684
	Center Tack

No. 1621PBH. Same as No. 1621PB, but with Hairspring Compass No. 1684H in lieu of No. 1684. Per set......Code Word, MOLAR

Dividers and Compasses equipped with straightening device.

In Fine Morocco Cases

Each instrument stamped "Alco Circle A."



No. 1623PBH

No. 1623PBH.	Pocket Book Case, velvet lined, containing:
No. 1600.	Ruling Pen, 4½ in
No. 1601.	Ruling Pen, 5 in
No. 1661.	Annular Spring Bow Divider, 41/4 in
No. 1662.	Annular Spring Bow Pen, 41/4 in
No. 1664.	Annular Spring Bow Pencil, 41/4 in
No. 1669.	Rotating Drop Bow Instrument with double spring, 4½ in
	Hairspring Divider, 53/4 in.
No. 1684H.	Hairspring Compass, 6 in., with replaceable needle points divider, pen and pencil parts, lengthening bar and straightening device.
No. 1685-4.	Combination Key and Lead Box
No. 1685-6.	Metal Handle with four needle points
No. 1685-7.	Center Tack
Pe	r set

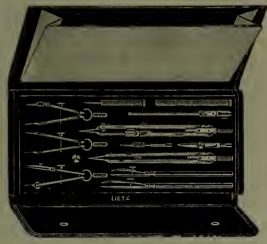
Dividers and Compasses equipped with straightening device.

SAN FRANCISCO, U.S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1624PBH

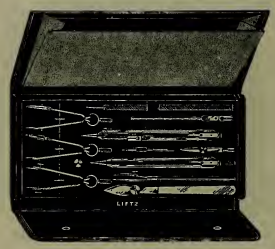
No. 1624PB. Pocket Book Case, velvet lined, containing:
No. 1600. Ruling Pen, 4½ in
No. 1601. Ruling Pen, 5 in
No. 1651. Annular Spring Bow Divider, 3½ in
No. 1652. Annular Spring Bow Pen, 3½ in
No. 1654. Annular Spring Bow Pencil, 3½ in
No. 1681-2. Hairspring Divider, 5¾ in., with replaceable steel
points
No. 1684. Compass, 6 in., with replaceable needle points, di-
vider, pen and pencil parts, lengthening bar and straight-
ening device
No. 1685-4. Combination Key and Leadbox
No. 1685-6. Metal Handle, with four needle points
No. 1685-7. Center Tack
Per setCode Word, MONAD
Code Word
No. 1624PBH. Same as No. 1624PB, but with Hairspring
Compass No. 1684H in lieu of No. 1684. Per set MONARCH
No. 1625PB. Same as No. 1624PB, but with center wheel
Bow Instruments Nos. 1661, 1662 and 1664 in lieu of Nos. 1651, 1652 and 1654. Per set
No. 1625PBH. Same as No. 1625PB, but with Hairspring
Compass No. 1684H in lieu of No. 1684. Per set MONGOOS
Dividers and Compasses equipped with straightening device.
Dividers and Compasses equipped with straightening device.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

ALCO "CIRCLE A" DRAWING INSTRUMENTS

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



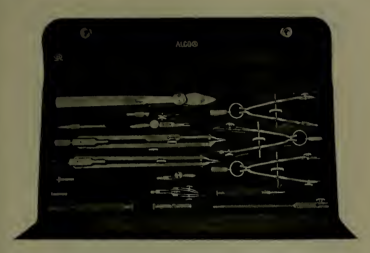
No. 1626 PBH

No. 1626PB. Pocke	t Book Case, velvet lined, containing:
No. 1600.	Ruling Pen, 4½ in
No. 1612A.	Swedish Pen, 6 in
No. 1661.	Annular Spring Bow Divider, 41/4 in
No. 1662.	Annular Spring Bow Pen, 41/4 in
No. 1664.	Annular Spring Bow Pencil, 41/4 in
No. 1681-2.	Hairspring Divider, 5¾ in, with replaceable steel points
No. 1684.	Compass, 6 in., with replaceable needle points, divider, pen and pencil parts, lengthening bar
No. 1685-4.	Combination Key and Leadbox
No. 1685-6.	Metal Handle, with four needle points, for parts of 1684
No. 1685-7.	Center Tack
	e as No. 1626PB, but with Hairspring 4H in lieu of No. 1684. Per setMONITRESS

Dividers and Compasses equipped with straightening device. See price list in back of catalog.

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1627PBH

No. 1627PBH. Poch	ket Book Case, velvet lined, containing:
No. 1600. No. 1612A. No. 1661. No. 1662. No. 1664.	Ruling Pen, 4½ in Swedish Pen, 6 in. Annular Spring Bow Divider, 4¼ in Annular Spring Bow Pen, 4½ in Annular Spring Bow Pencil, 4½ in
No. 1681-2.	Hairspring Divider, 534 in., with replaceable steel points
No. 1684H.	Hairspring Compass, 6 in., with replaceable needle points, divider, pen and pencil parts, lengthening bar
No. 1634.	Curve Pen
No. 1635.	Double Curve Pen
No. 1685-4.	Combination Key and Leadbox
No. 1685-6.	Metal Handle, with four needle points, for parts of 1684
No. 1685-7.	Center Tack

Dividers and Compasses equipped with straightening device.

In Fine Morocco Cases

Each instrument stamped Alco "Circle A."



No. 1628PB

No. 1628FB. Pocke	t Book Case, vervet lined, containing:
No. 1601.	Ruling Pen, 5 in
No. 1612A.	Swedish Ruling Pen, 6 in
No. 1651.	Annular Spring Bow Divider, 3½ in
No. 1652.	Annular Spring Bow Pen, 3½ in
No. 1654.	Annular Spring Bow Pencil, 3½ in
No. 1681-2.	Hairspring Divider, 5¾ in
No. 1682N.	Compass, 4 in., with divider, pen and pencil parts
No. 1684.	Compass, 6 in., with divider, pen and pencil parts
No. 1685-4.	Combination Key and Leadbox
No. 1685-5.	Metal Handle with four needle points, for parts of No. 1682N
of No. 1	Metal Handle with four needle points, for parts
Per set .	
	e as No. 1628PB, but with Hairspring Compass No. lieu of No. 1684. Per setCode Word, MONOTYPE

Dividers and Compasses equipped with straightening device.

See price list in back of catalog.

In Polished Black Walnut Case

Each Instrument stamped Alco "Circle A."



No. 1629

No. 1629.	Polished Black	Walnut Case with lock, velvet lined, containing:
	No. 1600.	Ruling Pen, 4½ in.
	No. 1601.	Ruling Pen, 5 in
	140. 1602.	Ruling Pen, 5½ in.
		Dotting Instrument
		Dotting Instrument, for beam compass
	No. 1661.	Annular Spring Bow Divider, 41/4 in
	No. 1662.	Annular Spring Bow Pen, 41/4 in
	No. 1664.	Annular Spring Bow Pencil, 41/4 in
	No. 1669.	Rotating Drop Bow Pen with pencil part, 41/4 in
	No. 1681-2.	Hairspring Divider, 5 1/4 in
	No. 1684H.	Hairspring Compass, 6 in., with pen, divider, and pencil
		parts, lengthening bar
		Beam Compass, with wooden bar
	No. 1685-3.	Pricking Point
	No. 1685-4.	Combination Key and Leadbox
		Metal Handle
		Metal Handle
		Three Center Tacks
	140. 1005-1.	Per set
	Dividers a	nd Compasses equipped with straightening device.
	Dividers at	in Compasses equipped with straightening device.

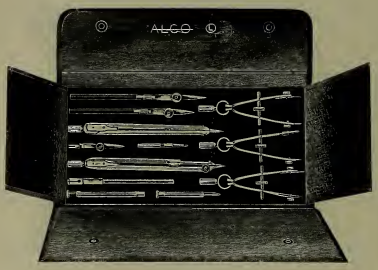
NOTE-For Catalog Numbers 1630 to 1699 see pages 277 to 284.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS SAN FRANCISCO, U. S. A.

ALCO "CIRCLE L" DRAWING INSTRUMENTS

In Fine Morocco Cases

Each instrument stamped ALCO O or the A. Lietz Co.



No. 1725PBG

An excellent set of high-grade instruments similar in design to the Alco "Circle A" line. Made of the best material and workmanship. Parts interchangeable. A very popular university and high school set.

No. 1725PBG. Pocket Book Case, velvet lined, containing:

25PBG. Pocket Book Case, velvet lined, containing:
Ruling Pen, 5 in.
Ruling Pen, 5½ in.
New Annular Spring Bow Divider, 4½ in.
New Annular Spring Bow Pen, 4¼ in.
New Annular Spring Bow Pencil, 4¼ in.
New Annular Spring Bow Pencil, 4¼ in.
New Hairspring Divider, 6 in.
New Compass, 6 in., with replaceable needle points, divider, pen and pencil parts, lengthening har.
Combination Key and Leadbox.
Metal Handle with four needle points.
Center Tack

Center Tack.

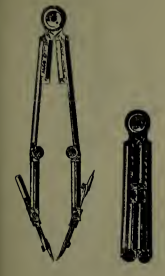
All Dividers and Compasses equipped with straightening device.

Code Word, MOORSTONE

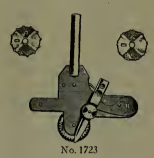
ALCO SUPERIOR DRAWING INSTRUMENTS



No. 1700SH.	Spring Hinge Ruling Pen, 41/2 in	Each
No. 1701SH.	Spring Hinge Ruling Pen, 5 in	
No. 1702SH.	Spring Hinge Ruling Pen, 5½ in	



No. 1784P



DOTTING INSTRUMENT

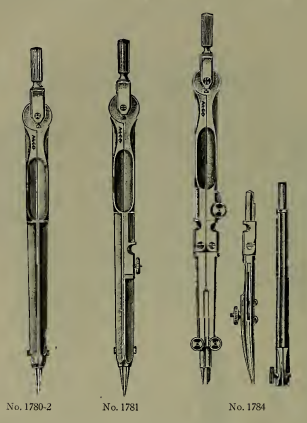
No. 1723. Dotting Instrument for fitting to compass or beam compass. Each When ordering state number of compass this is to fit.

POCKET COMPASS

No. 1784P. Folding Pocket Compass, with divider, pen and pencil points. Contained in leather sheath. 31/8" when folded. Each

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

ALCO "SUPERIOR" DRAWING INSTRUMENTS

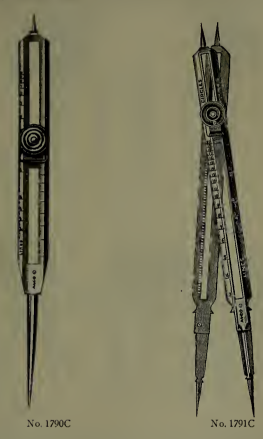


Each No. 1780-2. Plain Dividers, 6 in., with replaceable steel points......

All Dividers and Compasses equipped with straightening device.

SAN FRANCISCO, U.S.A.

ALCO SUPERIOR DRAWING INSTRUMENTS



Each

No. 1790C. Proportional Divider, 71/4 in., for lines and circles, in velvet-lined case

No. 1792C. Proportional Divider, 9¼ in., with rack movement, for lines and circles, in velvet-lined case......

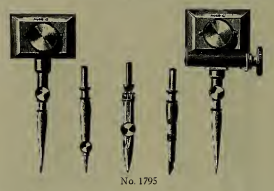
No. 1790½. Extra Cases, velvet lined, with bar lock for Proportional Dividers Nos. 1790-1792

For other Proportional Dividers see pages 263 and 318.

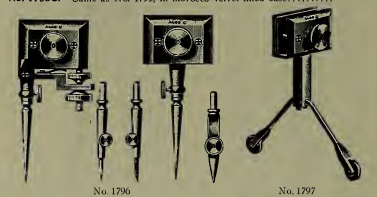
THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

ALCO SUPERIOR DRAWING INSTRUMENTS



No. 1795. Beam Compass with two steel points, pen, pencil and No. 1795C. Same as No. 1795, in morocco velvet-lined case...



No. 1796.

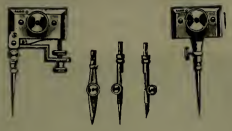
No. 1796C. Wheel Attachment or Balance for Beam Compasses Nos. No. 1797. 1795 and 1796 ...

No. 1797C. Case only, velvet-lined, to contain Beam Compass No. 1795 and attachment No. 1797
No. 1798C. Case only, velvet-lined, to contain Beam Compass No. 1796

and attachment No. 1797

For other Beam Compasses see pages 264 and 299. For Beam Compass Bars (hardwood) see page 265.

ALCO "SUPERIOR" DRAWING INSTRUMENTS



No. 17961/2

No. 1796 1/2. Minute Beam Compass with two steel points, pen, pencil and needle parts, vertical micrometer adjustment..... No. 1796 1/2 C. Same as No. 17961/2 in morocco velvet-lined case.....



No. 1800C

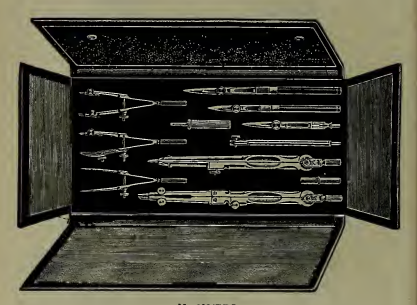
velvet-lined case

No. 1802C. Tubular Beam Compass, same as No. 1800C, but 36 in., and 3 round German silver bars and wheel attachment, in morocco

velvet-lined case
No. 1800 1/2. Cases Nos. 1800C, 1801C, and 1802C, including space for wheel attachment, extra

ALCO "SUPERIOR" DRAWING INSTRUMENTS

In Fine Morocco Cases



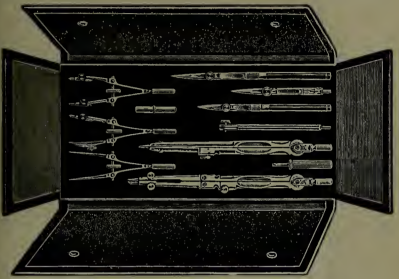
No. 1824PBS

No. 1824PBS. Pocke	Book Case, velvet lined, containing:
No. 1400SC.	Ruling Pen, 4½ in., with slide catch opening.
No. 1402SC.	Ruling Pen, 5½ in., with slide catch opening.
No. 1430S.	Steel Spring Bow Divider, 3½ in
No. 1432S.	Steel Spring Bow Pen. 31/2 in
No. 1434S.	Steel Spring Bow Pencil. 31/2 in
No. 1781.	Hairspring Divider, 6 in., steel points
No. 1784.	Compass, 6 in., with fixed needle point, pen and
pencil par	ts and lengthening bar, pen with slide catch
opening .	· · · · · · · · · · · · · · · · · · ·
No. 1985-4.	Combination Key and Leadbox
	Code Word, NAILGUN
Dividers and	Compasses equipped with straightening device.

SAN FRANCISCO, U. S. A.

ALCO "SUPERIOR" DRAWING INSTRUMENTS

In Fine Morocco Cases



No. 1825PBC

No. 1400SC.	Ruling Pen, 41/2 in., with slide catch opening
No. 1402SC.	Ruling Pen, 51/2 in., with slide catch opening
No. 1440C.	Bow Divider, center adjustment, 3½ in
No. 1442C.	Bow Pen, center adjustment, 31/2 in

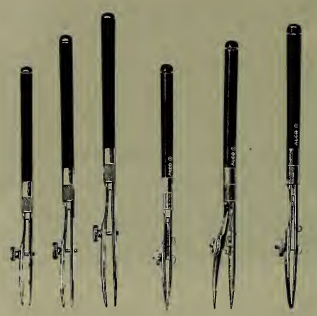
No. 1825PBC. Pocket Book Case, velvet lined, containing:

Dividers and Compasses equipped with straightening device.

SAN FRANCISCO, U. S. A.

ALCO "CIRCLE T" DRAWING INSTRUMENTS

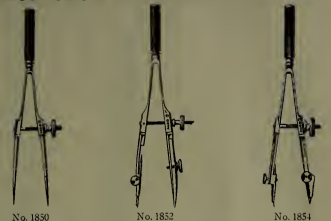
Each instrument stamped ALCO To or The A. Lietz Co.



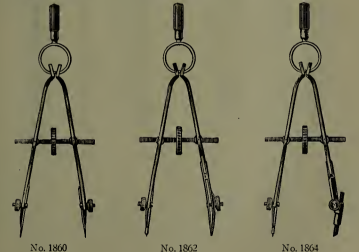
No. 1840 No. 1841 No. 1842 No. 1840SC No. 1841SC No. 1842SC

Each

No. 1840. Ruling Pen, 4½ in., upper blade with spring, ebony handle
No. 1841. Ruling Pen, 5 in., upper blade with spring, ebony handle
No. 1842. Ruling Pen, 5½ in., upper blade with spring, ebony handle
No. 1840SC. Ruling Pen, 4½ in., slide catch opening, ebony handle...
No. 1841SC. Ruling Pen, 5 in, slide catch opening, ebony handle...
No. 1842SC. Ruling Pen, 5½ in., slide catch opening, ebony handle...



No. 1850. Steel Spring Bow Divider, German silver handle, $3\frac{1}{2}$ in......
No. 1852. Steel Spring Bow Pen, German silver handle, $3\frac{1}{2}$ in......
No. 1854. Steel Spring Bow Pencil, German silver handle, $3\frac{1}{2}$ in......



Each No. 1860. Nickel-Silver circular Spring-Bow Divider 41/4 inches center wheel adjustment
Nickel-Silver circular Spring-Bow Pen 4½ inches center wheel adjust-

No. 1862.

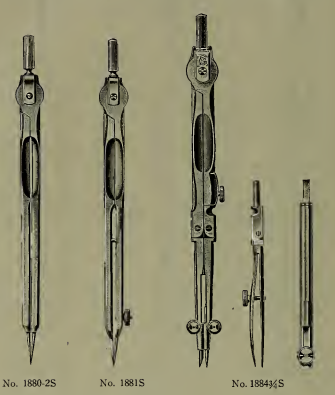
See price list in back of catalog.

Each

SAN FRANCISCO, U.S.A.

ALCO "CIRCLE T" DRAWING INSTRUMENTS

Each instrument stamped Alco "Circle T" or The A. Lietz Co.

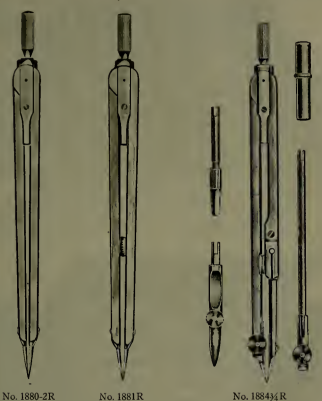


Each
No. 1880-2S. Plain Divider, 6 in.....

No. 1881S. Hairspring Divider, 6 in......

NOTE--For Catalog No. 1985, extra parts for ALCO "Circle T" Drawing Instruments, see page 323.

Each instrument stamped Alco "Circle T" or The A. Lietz Co.



Each

No. 1880-2R. Plain Divider, 6 in. No. 1881R. Hairspring Divider, 6 in.

No. 1884 % R. Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar.....

All Dividers and Compasses equipped with straightening device.

NOTE-For Catalog No. 1985, extra parts for ALCO "Circle T" Drawing Instruments, see page 323.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

ALCO "CIRCLE T" DRAWING INSTRUMENTS

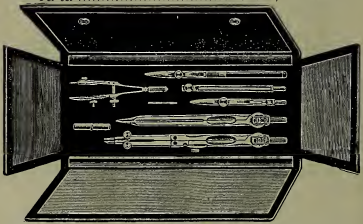
In cases.

No. 1890PBS

No. 1890PBS. Pocket Book Case, velvet lined, containing:
No. 1842SC. Ruling Pen, 5½ in., slide catch opening.
No. 1880-2S. Plain Divider, 6 in.
No. 1884-34 S. Compass, 6 in., with fixed needle point, pen and pencil point and lengthening bar.

Box with Leads and Key.

Per setCode Word, OAKUM

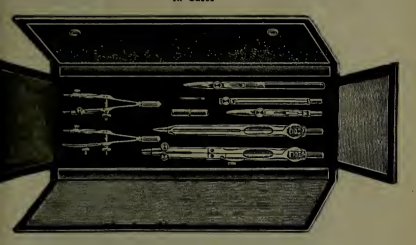


No. 1892PBS

No. 1892PBS. Same as No. 1890PBS, but with (in addition):
No. 1852. Steel Spring Bow Pen 3½ in.

... Code Word, OPAL All Dividers and Compasses equipped with straightening device.

ALCO "CIRCLE T" DRAWING INSTRUMENTS In Cases



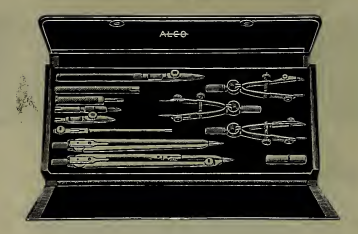
No. 1893PBS

No. 1893PBS. Pocket Book Case, velvet lined, containing:

No. 1842SC.	Ruling Pen, 5½ in., slide catch opening
No. 1852.	Steel Spring Bow Pen, 31/2 in
No. 1854.	Steel Spring Bow Pencil, 3½ in
No. 1880-2S.	Plain Divider, 6 in
No. 1884 ¾ S.	Compass, 6 in., with fixed needle point, pen and
pencil par	rts and lengthening bar
Box with	Leads and Key
Per set .	
	combination as No. 1893PBS, but with round style com- and circular steel spring bows as follows:
No. 1842.	Ruling Pen, 5½ in
No. 1912R.	Circular Steel Spring Bow Pen, 3½ in
No. 1914R.	Circular Steel Spring Bow Pencil, 3½ in
No. 1880-2R.	Plain Divider, 6 in
No. 1884 ¾ R	.Compass, 6 in., with reversible needle point, di-
	and pencil parts and lengthening bar
Box with	Leads and KeyCode Word, ORPIN
All Dividers a	and Compasses equipped with straightening device.

In Cases

Each instrument Stamped ALCO To or The A. Lietz Co.



No. 1893-3PBR

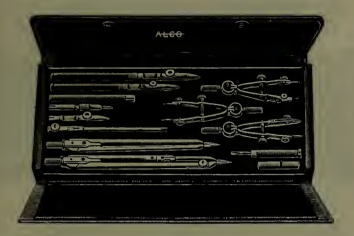
No. 1893-3PBR. P	ocket Book Case, velvet lined, containing:
No. 1842.	Ruling Pen, 5½ in.
No. 1910R.	Circular Steel Spring Bow Divider, 3½ in
No. 1912R.	Circular Steel Spring Bow Pen, 3½ in
No. 1914R.	Circular Steel Spring Bow Pencil, 3½ in
No. 1880-2R.	Plain Divider, 6 in
No. 1884¾R.	Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar Box with Leads and Key

Code Word, ORRIS

All Dividers and Compasses equipped with straightening device.

In Cases

Each instrument stamped ALCO The A. Lietz Co.



No. 1894PBR

io. 1894PBR. Pock	et Book Case, velvet lined, containing:
No. 1840.	Ruling Pen, 4½ in
No. 1842.	Ruling Pen, 5½ in
No. 1910R.	Circular Steel Spring Bow Divider, 31/2 in
No. 1912R.	Circular Steel Spring Bow Pen, 3½ in
	Circular Steel Spring Bow Pencil, 31/2 in
No. 1881R.	Hairspring Divider, 6 in
No. 1884 ¾ R	Compass, 6 in., with reversible needle point, one and pencil parts and lengthening bar
Box with	Leads and Key
Per set	Code Word, OSPREY

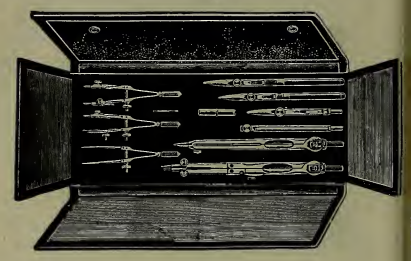
All Dividers and Compasses equipped with straightening device.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

ALCO "CIRCLE T" DRAWING INSTRUMENTS

In Cases

Each instrument stamped ALCO To or The A. Lietz Co.



No. 1894PBS

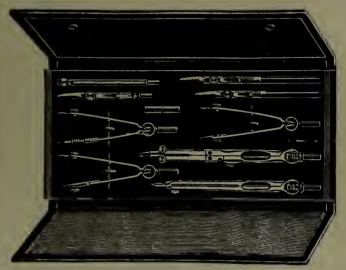
No. 1894PBS. Pocket Book Case, velvet lined, containing:	
No. 1840SC.	Ruling Pen, 4½ in., with slide catch
No. 1842SC.	Ruling Pcn, 5½ in., with slide catch
No. 1850.	Steel Spring Bow Divider, 3½ in
No. 1852.	Steel Spring Bow Pen, 3½ in
No. 1854.	Steel Spring Bow Pencil, 3½ in
No. 1881.	Hairspring Divider, 6 in
No. 1884%. and penc	Compass, 6 in., with replaceable needle point, pen il parts and lengthening bar
Box with	Leads and Key
Per set .	Code Word, OXYGEN

See price list in back of catalog.

All Dividers and Compasses equipped with straightening device.

In Cases

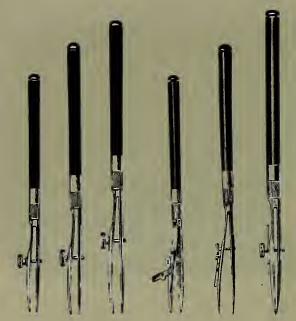
Each instrument stamped ALCO O or The A. Lietz Co.



No. 1895PBN

No. 1895PBN. Poch	tet Book Case, velvet lined, containing:
	Ruling Pen, 4½ in., with slide eatch
No. 1842SC.	Ruling Pen, 5½ in., with slide catch
No. 1860.	New Annular Spring Bow Divider, 41/4 in
No. 1862.	New Annular Spring Bow Pen, 41/4 in
No. 1864.	New Annular Spring Bow Peneil, 41/4 in
No. 1881.	Hairspring Divider, 6 in
No. 1884¾.	Compass, 6 in., with replaceable needle point, pen and peneil parts and lengthening bar
	Box with Leads and Key

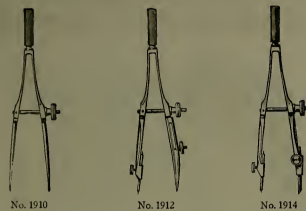
All Dividers and Compasses equipped with straightening device.



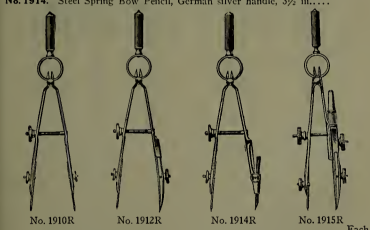
No. 1900 ,No. 1901 No. 1902 No. 1900C No. 1901C No. 1902C

Each

No. 1900.	Ruling Pen, 41/2 in., upper blade with spring, ebony handle
No. 1901.	Ruling Pen, 5 in., upper blade with spring, ebony handle
No. 1902.	Ruling Pen, 5½ in., upper blade with spring, ebony handle
No. 1900C.	Ruling Pen, 4½ in., with release lever, ebony handle
No. 1901C.	Ruling Pen, 5 in., with release lever, ebony handle
No. 1902C.	Ruling Pen, 5½ in., with release lever, ebony handle



No. 1910. Steel Spring Bow Dividers, German silver handle, $3\frac{1}{2}$ in....
No. 1912. Steel Spring Bow Pen, German silver handle, $3\frac{1}{2}$ in.....
No. 1914. Steel Spring Bow Pencil, German silver handle, $3\frac{1}{2}$ in.....



No. 1910R.

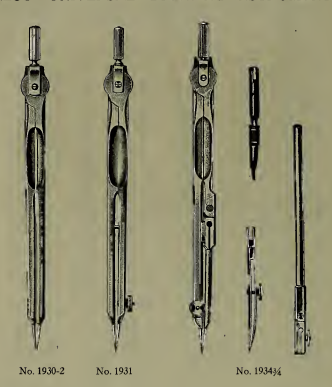
No. 1912R.

3½ in. Circular Steel Spring Bow Pencil, German silver handle, No. 1914R.

3½ in. Circular Steel Spring Combination Bow Pen and Pencil, German silver handle, 3½ in... No. 1915R.

See price list in back of catalog.

Each

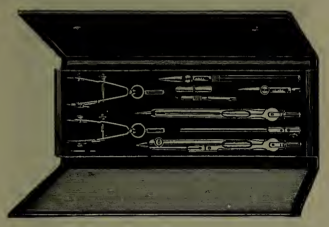


No. 1930-2. Plain Divider, 6 in.

No. 1931. Harrspring Divider, 6 in.

No. 1934 34. Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar.

All Dividers and Compasses equipped with straightening device.



No. 1953PBR

No. 1953PBR. Pocket Book Case, velvet lined, containing:

No. 1902. Ruling Pen, 51/2 in.

No. 1912R. Bow Pen, 31/2 in., with ring spring.

No. 1914R. Bow Pencil, 31/2 in., with ring spring.

No. 1930-2. Plain Divider, 6 in.

No. 1934 %. Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar.

Metal Handle for parts of Compass.

Key and Box of Leads.

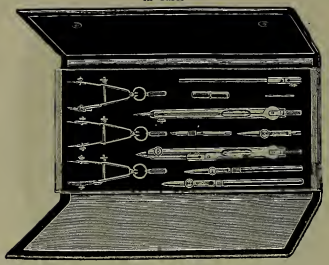
Per setCode Word, PAGODA

Compasses and Dividers equipped with straightening device.

SAN FRANCISCO, U. S. A.

ALCO "UNIVERSAL" DRAWING INSTRUMENTS

In Cases



No. 1955PBR

No. 1955PBR. Pocket Book Case, velvet lined, containing:

No. 1900. Ruling Pen, 4½ in. No. 1902. Ruling Pen, 5½ in.

No. 1910R. Bow Divider, $3\frac{1}{2}$ in., with ring spring.

No. 1912R. Bow Pen, $3\frac{1}{2}$ in., with ring spring.

No. 1914R. Bow Pencil, 3½ in., with ring spring.

No. 1931. Hairspring Divider, 6 in.

No. 1934%. Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar.

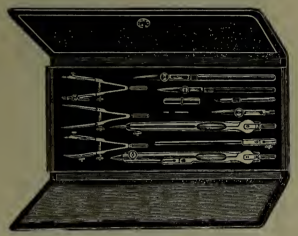
Metal Handle for parts of Compass.

Key and Box of Leads.

Per setCode Word, PALADIN

Dividers and Compasses equipped with straightening device.

In Cases



No. 1955PBS

No. 1955PBS. Pocket Book Case, velvet lined, containing:

No. 1900. Ruling Pen, 41/2 in., with release lever.

No. 1902. Ruling Pen, 51/2 in., with release lever.

No. 1910. Bow Divider, 31/2 in.

No. 1912. Bow Pen, 31/2 in.

No. 1914. Bow Pencil, 31/2 in.

No. 1931. Hairspring Divider, 6 in.

No. 1934 %. Compass, 6 in., with reversible needle point, divider, pen and pencil parts and lengthening bar.

Metal Handle for parts of Compass.

Key and Box of Leads.

Dividers and Compasses equipped with straightening device.

SAN FRANCISCO, U. S. A.

ALCO "JUNIOR" DRAWING INSTRUMENTS



No. 1960 No. 1961G

No. 1964G

No. 1968

Each

No. 1964G. Compass, 5½ in., reversible needle point, divider, pen and pencil parts and lengthening bar, and metal handle for parts

Compasses and Dividers equipped with straightening device. For other Proportional Dividers see pages 263 and 297.

SAN FRANCISCO, U. S. A.

ALCO "JUNIOR" DRAWING INSTRUMENTS

In Cases



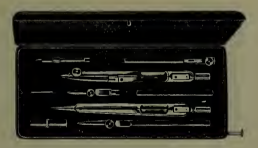
No. 1971BLG

No. 1971BLG. Barlock Case, containing:

No. 1960. Ruling Pen, 5 m., metal handle.

No. 1964. Compass, 5 in., with fixed needle point, divider, pen and pencil parts and lengthening bar, Key and Box of Leads.

Code Word, PROCTOR.



No. 1974BLG

No. 1974BLG. Barlock Case, containing:

No. 1960. Ruling Pen, 5 in., with release lever.

No. 1961. Plain Divider, 5 in.

No. 1964. Compass, 5 in., with fixed needle point, divider, pen and pencil parts and lengthening bar.

Key and Box of Leads.

Code Word, PROLATE.

All Dividers and Compasses equipped with straightening device.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

ALCO "JUNIOR" DRAWING INSTRUMENTS

In Cases



No. 1977 1/2 PBR

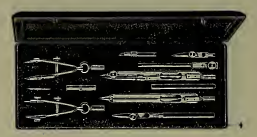
No. 1977 ½ PBR. Pocket Book Case, containing:
No. 1960. Ruling Pen, 5 in., with release lever.
No. 1915R. Combination Bow Pen and Pencil.

No. 1961. Plain Divider, 5 in.

No. 1964. Compass, 5 in., with fixed needle point, divider,

pen and pencil parts. Key and Box of Leads.

Code Word, RADIX.



No. 1978PBR

No. 1978PBR. Pocket Book Case, containing:

No. 1960. Ruling Pen, 5 in., with release lever.

No. 1912R. Bow Pen, 3½ in.

No. 1961. Plain Divider, 5 in.

No. 1961.

Compass, 5 in., with fixed needle point leg, divider, No. 1964.

pen and pencil parts and lengthening bar. Key and Box of Leads.

Code Word, RAFTER.

All Dividers and Compasses equipped with straightening device.

ALCO "JUNIOR" DRAWING INSTRUMENTS

In Cases



No. 1979PBR

No. 1979PBR. Pocket Book Case, containing:

No. 1960. Ruling Pen, 5 in., with release lever.

No. 1910R. Bow Divider, 31/2 in.

No. 1912R. Bow Pen, 31/2 in.

No. 1914R. Bow Pencil, 31/2 in.

No. 1961. Plain Divider, 5 in.

No. 1964. Compass, 5 in., with fixed needle point, divider, pen and pencil parts and lengthening bar.

Metal Handle for parts of compass.

Key and Box of Leads.

Code Word, RAGSTONE.

Compasses and Dividers equipped with straightening device.

MISCELLANEOUS DRAWING COMPASSES

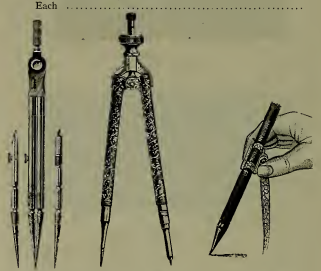


No. 1982

No. 1982. Alco Primary Compass Set, made of brass, nickel plated, especially adapted for grade schools or elementary drawing.
Wooden case, containing Compass, 5 in., with fixed needle point, divider, pen and pencil parts.

Metal Handle for parts of compass.

Box of Leads and Key.



No. 1983

No. 1986

No. 1988

Doz. Each

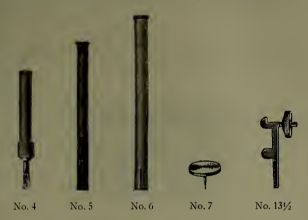
Alco Elementary Compass, nickel finish, well made. With interchangeable pen, pencil and divider parts. Contained in cardboard box, with key and box of No. 1983.

"School" Compass, 5½ in., with interchangeable divider, pen and pencil points and box of leads. No. 1986.

In cardboard box
"Union" School Compass, No. 2 pencil fitted with adjustable steel point No. 1988.

EXTRA PARTS

For ALCO "SUPERIOR," ALCO "CIRCLE T" and ALCO "UNIVERSAL" and ALCO "JUNIOR" Drawing Instruments.



No. 1985—	Each
Part No.	Each
4 Combination Key and Lcadbox	
5 Metal Handle for needle, pen or pencil parts of small com-	
passes	
6 Metal Handle for parts of large compasses	
7 Center Tack	
8 Ebony Handle for ruling pens	
9 Aluminum Handle for ruling pens	
10 Ivory Handle for ruling pcns	
11 German Silver Handle for Bow Instruments	
13 Screws or Bolt and Nut for pens	
13½ Slide Catch Device for pens	
14 Bolts for side motion bow instruments	
15 Center Motion Screw with left and right thread	
20 Divider or needle point part for small compasses	
21 Pencil Part for small compasses	
22 Pen part for small compasses	
23 Divider or Needle Point part for large compasses	
24 Pencil part for large compasses	
25 Pcn part for large compasses	
26 Lengthening Bar for 41/4-in. compasses	
27 Lengthening Bar for 6-in. compasses	
No. 1987. Tin Box containing 3 leads for instruments	
The state of the s	

When ordering please be sure to specify for which instrument part is wanted. For Necdle Points, Horn Centers, etc., see bottom of page 262.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S. A.

PLANIMETERS

This very useful instrument, for obtaining areas, is so well known to the engineer that it hardly need be described in particular. A theoretical discussion of the principles underlying its operation will be found in almost any handbook on higher surveying.

We submit the following instructions and examples for using these instru-

ments:

INSTRUCTIONS FOR USING PLANIMETERS ARRANGED FOR MEASURING AREAS IN SQUARE INCHES (OR OTHER SINGLE UNITS ONLY)



Planimeters Nos. 2000 and 2001.

With needle point outside the diagram. Put the instrument on the drawing surface, set the tracing point F at any mark on the outline of the area, then press the needle point E slightly into the paper outside the curve, and read off the roller D and the counting wheel G, taking the whole circumference of the recording roller as the unit of the reading (the roller need not be set to zero).

Readings. The drum of the roller is divided into 100 parts. The tenths of a part are read on the vernier. The complete turns of the roller are read on the counting disc, which advances one line at every complete turn. The counting

disc performs one revolution at every 10 turns of the roller.

Each complete reading is a figure of 4 digits, the units being read on the counting disc, the tenths and hundredths on a drum, and the thousandths on

The reading of the roller and disc, shown for example in the adjoining

figure, is 5.343.

of the zero of the drum and a mark of the disc should simultaneously be opposite the fixed index mark. This is never exactly the case in consequence of the imperfection of the worm wheel gear, and this should be taken into account in making readings in the same way as with a watch, when the minute hand points to 12, while the hour hand fails to indicate the exact hour.)

Then move the tracing point F around the area in the direction of the movement of the hands of a watch till it reaches again the starting point. Now take another reading and subtract the first from the second reading. The difference

another reading and subtract the first from the second reading. The difference

multiplied by 10 will then be the area of the curve in square inches.

Example: To measure the area of a square of 4-inch sides. Result: Second reading 3.073 First reading -1.473

 $1.600 \times 10 = 16$ sq. ins.

PLANIMETERS

If the reading, before starting, had been 9.521 then the reading after circumscribing the same square as before would be 1.121. As the travel of the roller is in both cases the same, it is evident that the zero mark of the wheel has passed the fixed index mark and that, consequently, the second reading has now to be supplied with one more digit on the left before subtracting the first reading.

> Complete second reading 11.121 first reading

> > $1.600 \times 10 = 16 \text{ sg. ins.}$

With needle point inside the diagram. Circumscribe the diagram with the tracing point in the direction of the movement of the hands of a watch, watching at the same time the counter in order to see whether the total rotation of the

roller is a forward or a back motion.

This preliminary rough operation being completed proceed as explained before, following the curve carefully with the tracing point. If the total rotation of the roller has been a forward motion, subtract the first from the second reading and add the difference to the figure engraved on the top of the small weight used for keeping the needle point in its place. The sum multiplied by 10 will then be the area of the curve in square inches.

Example: To measure a circle of 18 inches in diameter. (You will see that

the total rotation of the roller is forward.)

Result: Second reading first reading -0.868

9.016

Figure on weight + 16,431 (This figure varies slightly for different instruments.) $25.447 \times 10 = 254.47$ sq. ins.

If the total rotation of the roller is a back motion, subtract the second from the first reading and subtract the difference from the figure on the weight.

Example: To measure a square of 11 inch sides. (You will see that the total rotation of the roller is backward.)

Result: Complete first reading 13.009 second reading 8,678

> 4,331 Figure on weight 16,431

> Difference of readings — 4.331

 $12.100 \times 10 = 121$ sq. ins.

NOTE.—When the mark o on the roller is at the mark o on the vernier a mark of the counting wheel should be opposite the fixed index mark. Any slight noncoincidence due to imperfection of worm wheel gear may readily be allowed for in taking readings.

The area corresponding to a total revolution of the roller-10 sq. ins. in the above example—is engraved on the weight along with the figure before

mentioned.

INSTRUCTIONS FOR USING PLANIMETERS ARRANGED FOR MEAS-URING AREAS IN SEVERAL UNITS AND SCALES

Planimeters Nos. 2005-2010

For illustrations see pages 327-328.

Set the index mark J on the beveled edge of the slide to a convenient division on the bar. There is a clamp and fine adjustment to get this position exactly. The number of units of area per unit of reading and the nature of unit or scale are marked to the right of each division.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

PLANIMETERS

The divisions on the bar are the following: 10 ac 1:2500 on back | 200 ac 6" = 1 mi5 ac 1:2500 0.4 ac 1: 500 | 22.107on top 20.811 21.042 22.122 $100 \ \square \ cm \ | \ 100 \ \square' \ \%"=1' \ | \ 200 \ \square' \ \%"=1' \ | \ 10 \ \square \ in \ | \ 100 \ \square' \ \%"=1' \ | \ 400 \ \square' \ \%"=1' \ |$ on front

(The figures on the top of the bar vary slightly for different instruments. The denotation \square' means square foot, \square cm = square centimeter, \square in = square inch, ae = acre, mi = mile.)

The slide being set on the bar, place the instrument upon the drawing and measure the diagram as with planimeter No. 2000.

Example: To measure a circle of 5 inches in diameter on a 1/4" plan.

Set the index mark J on the slide to the division $200 \,\square' \, \frac{1}{4}'' = 1'$, press the needle point E outside the circle into the paper, set the tracing point F to any mark of the circle, read off the counter - the reading may be 1.322 - follow the circle with the tracing point until you arrive at the starting point and read again the counter. The reading will then become 2.893.

Result: Second reading first reading

 $1.571 \times 200 = 314.2 \,\mathrm{sg.}$ ft.

(The multiplier 200 is identical with the figure close to the right of the division used.)

division used.) For measuring small diagrams drawn on the $\frac{1}{4}$ " or $\frac{1}{8}$ " scale, the slide may conveniently be set to the last division on the bar marked $\frac{100}{400} \frac{1}{1} \frac{1}{$

If the needle point E be placed inside the diagram to be measured, then one of the figures on the top of the bar must be used in the same way as the figure on the weight of planimeter No. 2000.

Example: To measure a square of 12-inch sides on an ordinance map (scale

1:2500).

Set the index mark on the back of the slide to the division 10 ac 1:2500.

Suppose that the counter reads 2.482 before starting the tracing point. In following the outline of the square you will see that the total rotation of the counter is backward and that the zero mark of the counting wheel passes the fixed index once.

Result: Complete first reading second reading -4.723 7.759 Figure on top of bar just over the division 22.107 difference of readings --7.759

 $14.348 \times 10 = 143.48$ acres.

(The multiplier 10 is identical with the denotation 10 ac close to the right of the division used.)

PLANIMETERS NOS. 2015-2022

On these instruments the tracer arm is graduated, and settings can very accurately be made for any scale, either U. S. standard or foreign measurement, and allowances can be made for any shrinkage of the paper. The tracer arm also bears proportion marks for a number of scales for inches and metric measurements.

SAN FRANCISCO, U. S. A.

POLAR PLANIMETERS



No. 2000

No. 2000. Polar Planimeter, German silver, arranged for measuring areas in square inches. Range: Circle, 18 in. in diameter. In neat velvet-lined case, with instructions. Each.........Code Word, SABOT



No. 2005

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

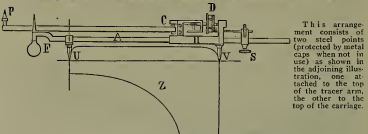
SAN FRANCISCO, U.S.A.

POLAR PLANIMETERS



No. 2010

Arrangement for Finding the Mean Height of Indicator Diagrams



To obtain the mean height of the diagram, hold the instrument upside down, and by shifting the slide on the bar, adjust the two steel points so that they coincide exactly with the length of the diagram. Then place the planimeter without altering the relative position of slide and bar in the usual way upon the drawing—needle point outside the diagram—and follow the outline of the diagram with the tracing point. The difference of the readings at the heighning and at the end of the operation divided by 0.4 will be the mean height of the diagram, expressed in inches.

0.4) 0.448=1.12 ins. = mean height.

If the diagrams for up and down stroke are measured jointly, divide by 0.8 instead of 0.4.

Mean pressure = Mean height \times Scale of spring of indicator. Supposing the scale of the spring in the above example is 1''=80 lbs. per sq. in., then

Mean pressure =
$$\frac{0.448 \times 80}{0.4}$$
 = 89.6 lbs. per sq. in.

The number of pounds per inch of height being usually a multiple of 4, the arithmetical work is thus extremely simple.

POLAR PLANIMETERS



No. 2015

No. 2015. Polar Planimeter, German silver, tracer arm fully divided for settings in any scale, U. S. Standard or foreign, also bearing proportion marks for a number of scales for inches and metric measurements, fitted with clamp and tangent screw and ball pole instead of needle point, in morocco velvet-lined case. Each......

COMPENSATING PLANIMETERS

Compensating Planimeters Nos. 2020, 2021 and 2022 are in two separate parts; one is the tracer arm with measuring and recording wheels, the other the polar arm, having the pole weight at one end and a steel ball at the other, which forms a ball joint with the carriage. The ball joint cannot become loose or shaky, nor is it liable to be injured when adjusting the tracer arm or during shipment, as each part is stored in the case separately. This construction gives the tracer arm a motion of 180° in either direction, therefore the range of these instruments is much greater than that of the ordinary planimeters.

The pole is so constructed as to combine the advantages of the pole plate and the needle point, as the point need not be pressed into the paper and may be used for setting the roller to zero without touching the measuring roller.

By measuring a diagram with the pole on the right, and then on the left side of the tracer arm, and taking the mean of the readings, all errors of the instrument are compensated.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

COMPENSATING PLANIMETERS



No. 2020. Compensating Planimeter, German silver and bronze, adjustable tracer arm with graduation from 270 to 550, improved pole weight, testing rule. In morocco velvet-lined case, with instructions. Each. Code Word, SAGAS



No. 2021

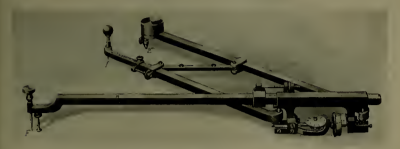
THE ADJUSTABLE POLE ARM



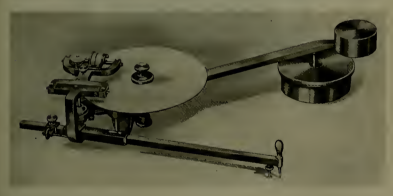
No. 2022

The adjustable pole arm, extending to about 18 inches, bears index marks for the different settings furnished with the instrument, and can be adjusted so that when the instrument is used with the pôle inside of a figure, the constant is a round number, 20,000 for any setting. The instrument is used in the same way with the pôle inside as with the pôle outside, and by tracing the figure with the pôle on the right and on the left of the tracer arm (about 13 inches) and taking the mean of the readings, large areas can be measured with great accuracy. The extensibility of the pôle arm and the great range of the tracer arm permit of measuring very large figures with the pôle outside. By reducing the length of the pôle and tracer arms, the instrument can be used in a very small space.

POLAR PLANIMETERS



No. 2025



No. 2028

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

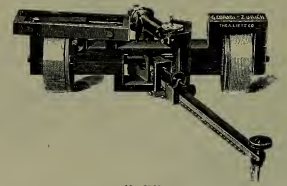
SAN FRANCISCO U.S. A.

POLAR PLANIMETERS



No. 2029. Polar Disc Planimeter, German silver and bronze, aluminum paper covered disc for measuring wheel, adjustable tracer arm fully divided for settings in any scale, with micrometer adjustment, adjustable for vernier unit from .003 sq. in. to .0008 sq. in. In morocco velvet-lined case, with testing rule and instructions. Each

ROLLING PLANIMETERS

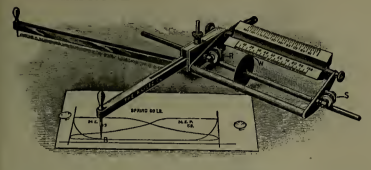


No. 2030

No. 2030. Precision Rolling Planimeter, German silver and bronze, adjustable tracer arm 10 inches long, fully graduated, with 8-in. telescoping extension. In morocco velvet-lined case, with testing

The Precision Rolling Planimeter has an angular motion of about 90 degrees. The two rollers are made of exactly equal diameters, insuring a motion of the instrument, as a whole, in a straight line. The area of a figure of any length, the width of which does not exceed the length of the extended tracer arm, can be measured in one operation.

IMPROVED WILLIS PLANIMETER



No. 2035

No. 2035. Improved Willis Planimeter, in neat leather-covered case 1½x3½x9½, complete with instructions. Each......SALVO

The Improved Willis Planimeter reads M. E. P. direct from indicator diagram, gives areas of regular or irregular circles or diagrams in square inches, feet and yards without any computation.

The usual planimeter has a recording wheel whose axle is parallel to the tracer bar. This wheel scrapes along the paper for all movements parallel to the tracer bar, and records by rotating all movements perpendicular to it. The instrument to which we call attention acts on an entirely different principle. The wheel (W) rolls for all movements parallel to the tracer bar and its steel spindle glides beneath roller for all perpendicular movements. After tracing a figure the result is read from the scale next to the wheel; this scale being triangular, has six graduated edges, any one of which can be brought next to the wheel, thus permitting reading to be taken in the unit best suited to the work.

The recording wheel of the improved Willis Planimeter is made of steel and has a sharp cdge, which takes firm hold upon the paper or material upon which the instrument is operated, and the long steel shaft of this wheel glides freely beneath the rollers (R) and (S), which practically bear the weight of the instrument, and make it absolutely frictionless. This construction gives great case of movement, and the instrument is handled as readily on a rough table as on the finest paper. As the rotary movement is not registered, it apparent that the accuracy of the instrument is not affected by the character of the paper or material upon which the instrument is operated, or by any slight reduction of the diameter of the wheel or injury to the knife edge. This is one of the most important points to be considered in the selection of a planimeter.

SCALES FOR INDICATOR DIAGRAMS

No. 2040. Flat Boxwood Scales 4 inches long, one edge beveled and divided В 32 10 20 40 50 60 80 100 12 Parts to inch... Each..

Set of 11 Scales, as listed above, in mahogany case...... No. 2041. No. 2042. Triangular Boxwood Scales, 3 in., six edges divided:

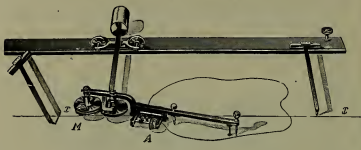
A Indicator Scales, graduated 10, 20, 30, 40, 50, 60 parts to in. B Indicator Scales, graduated 20, 40, 50, 60, 80, 100 parts to in. C Indicator Scales, graduated 10, 15, 25, 30, 40, 70 parts to in. D Indicator Scales, graduated 10, 20, 25, 60, 80, 100 parts to in. E Indicator Scales, graduated 12, 24, 32, 64, 40, 60 parts to in. Each Each Each

Indicator Scales with other graduations made to order.

MECHANICAL INTEGRATORS

With the aid of these instruments it is possible to ascertain the area and moments relative to an axis of any figure, by simply tracing its outline. They greatly facilitate the finding of the displacement, moments of stability and inertia, center of gravity, etc., of ships, the tensile strength, resistance, safe load, etc., of tracks, cables, beams, contents of embankments, etc. The readings are taken from the recording discs. These instruments are very simple, and can be used by anybody after a little practice.

AMSLER'S MECHANICAL INTEGRATOR



No. 2045

No. 2046. Amsler's Mechanical Integrator, same as No. 2045, but brass instead of German silver. Each.........................Code Word, SANDAL

Grooved steel straight edges of other lengths to order.

Amsler's Mechanical Integrators Nos. 2045 and 2046 are provided with two tracing points, for large and small figures. When using the one nearest to the center of rotation of the instrument, the travel of the measuring wheel is increased, as a consequence the area value of the wheel unit is smaller, and more accurate results are obtained. Very large figures can be measured in sections. By means of a formula furnished with each instrument, area and moment of figures drawn to scale can be easily obtained.

SAN FRANCISCO, U. S. A.

THE MECHANICAL INTEGRAPH

The Integraph is an integrator which not only indicates the final result of the integration, but also gives a graphic representation thereof. While the tracer travels around the outline of the figure, the integraph automatically draws an integral curve the ordinates of which are proportionate to the area of the figure traveled around $(y_1 = fy, dx)$. If this first integral curve is traced by the tracer of the integraph as a differential curve, the tracer draws a second integral curve the ordinates of which are proportional to the moment of stability $(y_2=fy^2dx)$. By tracing this second integral curve we obtain a third integral curve the ordinates of which are proportional to the moment of inertia $(y_3=fy^3dx)$ etc. The y-axis for the moments can be chosen anywhere on the curve, i. e., it can be shifted. By means of the integraph many of the most difficult calculations and problems occurring in the practice of an engineer can be solved in a simple and reliable manner and with much saving of time and the operator need not possess any knowledge of higher mathematics.

The applications of the integraph are very numerous. With it we calculate areas, divide areas, determine centers of gravity, calculate moments of stability, load and resistance, solve algebraical equations, etc.

CORADI'S MECHANICAL INTEGRAPH

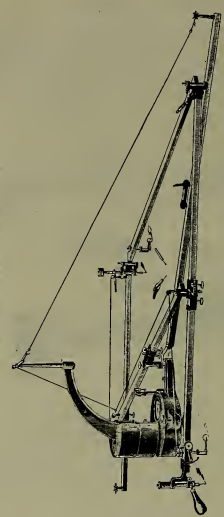


No. 2055

No. 2055. Coradi's Mechanical Integraph, German silver and bronze, tracer arm graduated to 1/10 inches with vernier reading to 1/100 inches with micrometer screw. Instrument complete in case with testing rule, instructions. Each........................Code Word, SANDCONE

Coradi's Mechanical Integraph moves on two broad rollers. The carriages of the tracing and integrating points have a lateral travel of 10.3 inches. The base can be set from 1.5 to 5.2 inches.

PRECISION PANTOGRAPHS



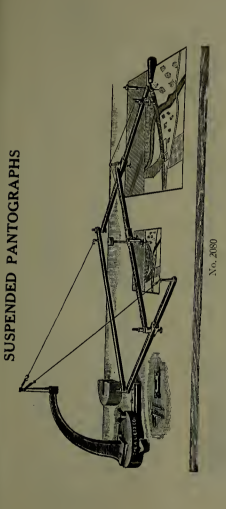
No. 2075

FOR ENLARGING FROM 1:1 TO 1:20 AND REDUCING FROM 20:1 TO 1:1, IN ALL RATIOS

Each......Code Word, SANDPIPE Suspended Precision Pantograph, square metal bars 33 in. long, graduated throughout, with vernier and micrometer adjustments, extra supporting bar and appliances for setting up instrument with the pole within the parallelogram, for reproducing in the size of the original. Instrument complete with all usual accessories; in polished box with lock and key. No. 2075.

No. 2076. Do., but length of bars 38 in.....

..........Code Word, SANDSPIT



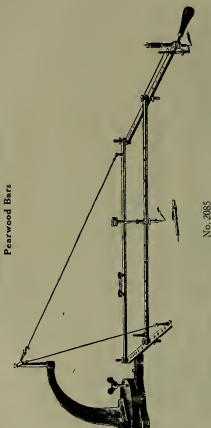
FOR ENLARGING FROM 1:20 TO 4:5 AND REDUCING FROM 20:1 TO 5:4, IN ALL RATIOS

2080. Suspended Pantograph, square metal bars 28 in. long, graduated throughout, sliding sockets with beveled edges to facilitate the reading of ratios. Instrument complete with all usual accessories, in polished box No. 2080.

Do., but length of bars 33 in.....Code Word, SARCODE No. 2081. No. 2082.

Pantographs Nos. 2075 to 2082 are furnished with a Tracing Point, a Dotting Needle, a Lead Pencil Slide and a Reverse Dotting Needle; and 4 Brass Weights to weigh down the needle and lead pencil; a small Set Level and Instructions for use. The Joints run on concessing privots, to assure an accurate and easy movement. Do., but length of bars 38 in......Code Word, SARCOMA

SUSPENDED PANTOGRAPHS



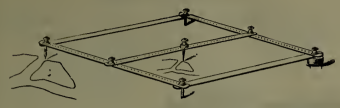
FOR ENLARGING AND REDUCING IN THE FOLLOWING RATIOS:

Suspended Pantograph, strong pearwood bars, 28 in. long, made of well seasoned material, with holes accurately spaced for the above ratios. Instrument complete with all usual accessories, in polished box with 1:20, 1:12, 1:10, 1:8, 1:6, 1:5, 1:4, 1:3, 2:5, 1:2, 3:5, 2:3, 3:4, 4:5, AND VICE VERSA No. 2085.

Pantographs Nos. 2085 and 2087 are furnished with a Tracing Point, Steel Point, Pencil Point, 3 Brass Weights to weigh down needle, Box of Leads. The joints are made of polished steel cones in metal sockets to assure an accurate and easy movement. and

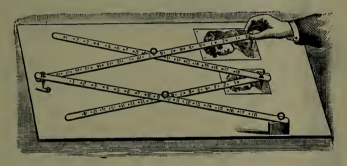
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WOODEN PANTOGRAPHS



No. 2090

No. 2090. Pantograph of polished hardwood, bars 22½ in. long, for reducing and enlarging drawings from 2:1 to 16:1 or vice versa, in box with directions. Each



No. 2092

- No. 2092. Pantograph of polished hardwood, bars 21 in. long, for reducing and enlarging drawings from 8:1 to 1½:1 or vice versa, with nickel-plated screw-eye joints and elbow-wheel, in box with

- No. 2096. Pantograph, hardwood not polished, with neat and substantial trimmings. Each
- No. 2097. Pantograph, small, for school purposes. Each.....

HARDWOOD PANTOGRAPH

High Quality.

No. 2099. Pantograph of polished inlaid hardwood, bars 41 in. long, for reducing and enlarging drawings from 8:1 to 1½:1 or vice versa, with nickel-plated joints comprised of bolts and thumbnuts, and metal foot; in box with directions. Each......

SAN FRANCISCO, U. S. A.

CAMERA LUCIDA

AN INSTRUMENT OF GREAT VALUE TO THE ARTIST, ARCHITECT, ENGINEER, NEWSPAPER AND ADVERTISING SPECIALISTS AND STUDENTS



The Camera Lucida is useful for any kind of drawing.

Enlargements (up to 36 times when the rod is at its full length) and reductions can be made from nature or from documents.

The pencil point is clearly seen, and the special cutting of the silvered prism makes it twice as luminous as the old. The angle of sight is 90° instead of the old 45°. This allows the highest points above the line of horizon to be

drawn as well as the ground or first plan.

The reflexion on the paper is perfectly steadied by the interposition of the lenses (12 different focuses). These

suppress the parallax.

Photographs may be enlarged or reduced, and at the same time corrected, if the vertical lines are converging. Reversed drawing for Etchings, Engravings and Lithographs is also a great feature; it does away with the looking glass, and saves much time, as the copy is reversed with the right to the left.

Painters and designers can outline with exactitude the most complicated lines of perspective, scenery, or even a living model can be sketched in a few moments, reducing much work to the illustrator.

Portrait painters are guided to the correct pose, which

is a first condition of success.

Architects can rapidly draw a sculpture or enlarge the photograph of a monument, and can copy to a scale the most complicated geometrical drawings without searching.

Industrial designers of fashions, furnishing, jewelry, etc., will save much

time by using this camera.

Engineers and surveyors will find it most useful for copying maps, plans,

or any document, to any scale.

For amateurs, it provides a charming pastime for in and out of doors, without previous study.



No. 2101D. Camera Lucida with one draw telescopic slide bar in polished brass fullest length 20 inches, and 12 lenses of different focuses; complete in waxed walnut box, green cloth lined, spring clasp; size 11½x2½Code Word, SATYR

MAP MEASURES

For measuring curved or straight lines.



No. 2103

Map Measure, 11/4 in, dial, fixed metal handle, with two graduations: inches to miles and centimeters to kilometers..... No. 2103.

Each



No. 2104

No. 2104. Map Measure, same as No. 2103, but with swiveling metal handle

Each



No. 2105



No. 2106-7

Map Measure, watch pattern, 134 in. diameter, three dials, registering 100 feet in feet, inches and eighths, with zero setting device...... No. 2105.

Map Measure, watch pattern, 1 in. dial registering 25 feet in single feet, inches and eighths..... No. 2106.

No. 2107. Map Measure, same as No. 2105 but 14 in. dial.....

To measure a line the instrument should be set to zero. The projecting wheel is then run along the line in one direction, the judex hands indicating the length of line in feet, inches and eighths.

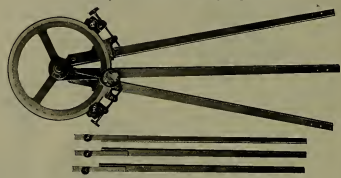
See price list in back of catalog.

Each

SAN FRANCISCO, U. S. A.

ALCO SUPERIOR PROTRACTORS

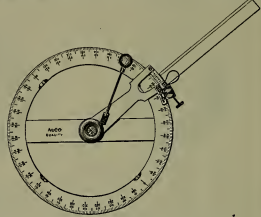
Three-Arm Protractor or Station Pointer As made by us for the U. S. Navy Department.



No. 2110

No. 2110. Three-Arm Protractor or Station Pointer, in polished mahogany box, complete. Each

Lietz Three-Arm Protractor No. 2110 is divided on solid silver to half degrees and numbered in opposite directions from 0 to 360, with two verniers reading to single minutes. Both verniers with tangent screw. Size of circle 6½ inches. Magnifying glass on swinging arm. Three arms made of German silver, each 17 inches long with extension pieces to lengthen to 27½ inches beyond the edge of the circle.



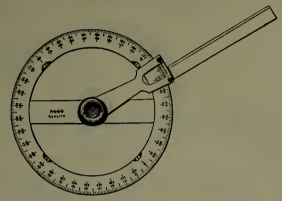
No. No. No :

No. :

Moro Moro

Nos. 2116-17 with 2118

ALCO SUPERIOR PROTRACTORS

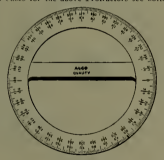


Nos. 2120-22

No. 2120.

No. 2121.

No 2122.



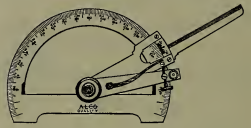
No. 2126

No. 2126. Circular German Silver Protractor, 6 in., beveled edge, divided to 1/2 degrees. Each

MOROCCO CASES FOR CIRCULAR ARM PROTRACTORS

Morocco Case for No. 2120. Each Morocco Case for No. 2116 or 2121. Each Morocco Case for No. 2117 or 2122. Each

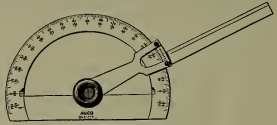
ALCO SUPERIOR PROTRACTORS



Nos. 2128-29

Semicircular German Silver Protractor, 8 in., with clamp screw and micrometer to vernier, horn center, and movable arm 6 in. long, divided to ½ deg., vernier reading to 1 minute. Each....
No. 2129. Same as No. 2128, but 10 in., and movable arm 6½ in.

Nos. 2128 and 2129



Nos. 2135-37

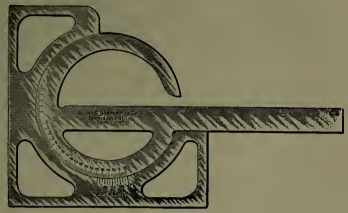
No. 2135. Semicircular German silver Protractor, 5½ in., with horn center, and movable arm 5½ in. long, divided to ½ deg., vernier reading to 3 minutes. Each.
No. 2136. Same as No. 2135, but 8 in., and movable arm 6 in. long, divided to ¼ deg., vernier reading to 1 minute. Each.
No. 2137. Same as No. 2135, but 10 in., and movable arm 6½ in. long, divided to ¼ deg. vernier reading to 1 minute. Each.
divided to ¼ deg. vernier reading to 1 minute. Each

divided to ¼ deg., vernier reading to 1 minute. Each.....

MOROCCO CASES FOR SEMICIRCULAR ARM PROTRACTORS

Morocco Case for No. 2135. Each
Morocco Case for No. 2128 or No. 2136. Each
Morocco Case for No. 2129 or No. 2137. Each.

DRAFTSMEN'S PROTRACTORS



No. 2150

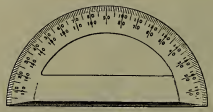
- No. 2150. Draftsmen's Steel Protractor with 8½ in. blade, graduated to single degrees, vernier reading to 5 minutes. Each......



No. 2156

- No. 2156. Draftsmen's Steel Protractor with 9 in. blade, arc 4 in. in diameter, graduated to single degrees, vernier reading to 5 minutes. Each....
- Either blade can be used in contact with a T-square, giving any angle and its complement from 0° to 90°.

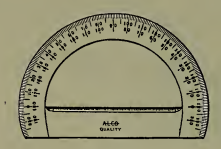
ALCO SUPERIOR PROTRACTORS



Nos. 2160-65

Center on outer edge.

	Semicircular German silver Pro to 1 degree. Each	
No. 2161.	Do., 5 in., divided to ½ degree.	Each
No. 2162.	Do., 6 in., divided to ½ degree.	Each
No. 2163.	Do., 6 in., divided to 1/4 degree.	Each
No. 2165.	Do 8 in divided to 1/4 degree	Fach



Nos. 2171-73

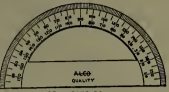
Center on inner edge.

	Semicircular German silver Pro to ½ degree. Each	
No. 2172.	Do., 6 in., divided to ½ degree.	Each
No. 2173.	Do., 6 in., divided to 1/4 degree.	Each

METAL PROTRACTORS



Nos. 2180-84



Nos. 2189-93

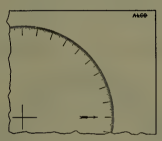
German Silver

			Protractor, 4 in.,			
No. 2182.	Semicircular	German silver	Protractor, 5 in. Protractor, 6 in.	divided to	1/2°.	Each
No. 2184.	Semicircular	German silver	Protractor, 8 in.	divided to	1/2 .	Each

Brass

				77.11	3.7.				
No. 2190.	Semicircular	brass	Protractor,	4	in.,	divided	to	1°.	Each Each
No. 2192.	Semicircular	brass	Protractor,	51/2	in.,	divided	to	1/2°.	Each

PAPER PROTRACTORS



Nos. 2201-2205

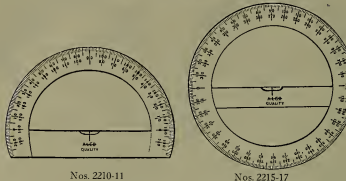
				Drawing P							
				Bristol Boa							
No. 2203.	Circular	Protractor	011	Bristol Boa	rd. 14	in.	diam.	in	1/40	 	
No. 2204.	Circular	Protractor	on	Tracing Par	per, 8	in.	diam.	in	1/2"	 	
No. 2205.	Circular	Protractor	on	Tracing Pa	per, 14	in.	diam.	in	1/4°	 	

PAPER PROTRACTORS MOUNTED ON LINEN

SAN FRANCISCO, U. S. A.

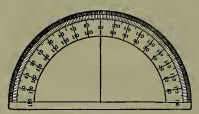
ALCO TRANSPARENT PROTRACTORS

Heavy, with Beveled Edges



No. 2210. Semicircular Amber Protractor, 6 in., divided to 1/2°. Each No. 2211. Semicircular Amber Protractor, 8 in., divided to 1/2°. Each No. 2215. Circular Amber Protractor, 6 in., divided to ½°. Each... No. 2216. Circular Amber Protractor, 8 in., divided to ½°. Each... No. 2217. Circular Amber Protractor, 10 in., divided to 1/2°. Each...

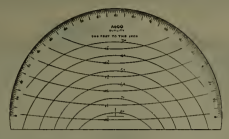
TRANSPARENT CELLULOID PROTRACTORS



Nos. 2230-35

Semicircular Celluloid Protractor, 4 in., divided to 1/2°... No. 2230. No. 2231. Semicircular Celluloid Protractor, 5 in., divided to 1/2°... No. 2232. Semicircular Celluloid Protractor, 6 in., divided to 1/2°... No. 2234. Semicircular Celluloid Protractor, 8 in., divided to 1/2°... No. 2235. Semicircular Celluloid Protractor, 10 in., divided to 1/2°...

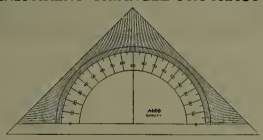
RAILROAD CURVE PROTRACTORS



No. 2241

No. 2241. Transparent Amber Railroad Curve Protractor, 10 in., divided to ½° with circular curves from 1° to 20°, scale 100 feet to the inch. Each

TRANSPARENT TRIANGLE PROTRACTORS



Nos. 2250-52

No. 2246.	Amber Triangle Protractor, 30x60°, 6 in., divided to 1°. Ea.
No. 2247.	Amber Triangle Protractor, 30x60°, 7 in., divided to 1°. Ea.
No. 2250.	Amber Triangle Protractor, 45°, 5 in., divided to 1°. Ea.
No. 2252.	Amber Triangle Protractor, 45°, 7 in., divided to 1°. Ea.

TRANSPARENT PLOTTING PROTKACTORS

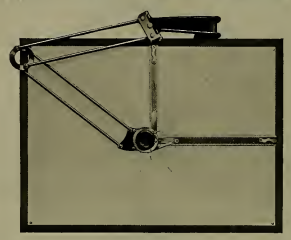
No. 2255. Transparent Plotting Protractor, with arms, 8 in. long. Ea. No. 2256. Engineers' Field Book Assistant and Protractor. Ea.....



Nos. 2260-65. Transparent Scale Protractors.....

For complete description and illustrations of Protractors Nos. 2255 and 2265 see page 206.

THE UNIVERSAL DRAFTING MACHINE



Cut shows Mid-Anchor Machine

The Universal Drafting Machine consists of two parallelograms, a protractor, and a square baving graduated ruling edges. The blades of the square are interchangeable for all graduations

The two parallelograms joined together constitute an arm which, anchored to the hoard, gives the protractor and square a parallel motion about the drawing. This form of parallel motion permits either zero on the ruling edges to he instantly placed at any point on the drawing, by a single direct movement, and a line heing drawn along the graduated ruling edge, just the exact length required.

A conveniently arranged protractor permits the square to be set at any angle, and it then has the same parallel motion about the board as when set at zero. Machines are furnished with either of the three following protractors.

STANDARD PROTRACTOR. Has graduated arc allowing square to be set at any angle, and is provided with automatic stops allowing the square to be instantly set at 30°, 45°, 60° and 90°, without stopping to read or clamp the protractor.

ARCHITECTURAL AND STRUCTURAL PROTRACTOR. Special graduations are added to this protractor giving one-fifth, one-fourth and one-third roof pitches each way from zero, also special graduations to give two inches to the foot each way from zero.

CIVIL ENGINEERS' PROTRACTOR. This protractor has two independent swinging motions, the same as on a transit. The protractor is graduated to one-half degrees and the vernier reads to minutes. With the aid of this protractor it is a simple matter to duplicate work (done in the field) on the drawing, directly from the field notes.

HARDENED JOINT AND SOLID ROD DRAFTING MACHINES

The Hardened Joint Solid Rod Drafting Machine is a development from the original construction of the Drafting Machine. Hardened, ground and polished straight cylindrical pins working in bardened, ground and polished bearings form the bearings of this machine, and it kept properly lubricated and free from dirt they will give many years of good service with no perceptible wear.

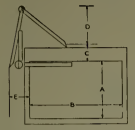
BALL BEARING TUBULAR ROD DRAFTING MACHINES

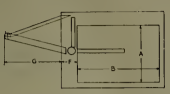
The Ball Bearing Tubular Rod Drafting Machine is an achievement that makes the Drafting Machine practically ideal. It has absolutely no play in the bearings and is frictionless. It is light in weight and possesses great rigidity, and is exceedingly accurate, and the motion is smooth and light.

Complete booket fully describing Universal Drafting Machines and accessories mailed

on application.

THE UNIVERSAL DRAFTING MACHINE





CAPACITIES AND CLEARANCES

Mid-Anchor Form							Co	rner	Ancl	or	Form			
Size		ated pacity		ximum acity	f	or ext	osition	Size	Rate Capa		Maxim Capac		for e	Clearance xtreme r position
Length						onl	У	Length					0	nly
of Rods	A	В	A	В	С	D	E	of Rods	A	В	A	В	F	Ğ
18	20	30	24	36	6"	12"	7"	18	18	24	20	30	7"	Ğ 18"
21	24	36	27	46	7"	14"	7"	21	20	30	24	32	7"	21"
24	30	42	30	52	8"	16"	7"	24	24	36	27	38	7"	24"
28	36	50	36	60	è"	19"	7"	28	30	42	32	45	7"	28"
32	40	60	40	70	10"	22"	7"	32	32	48	36	51	7"	32"
36	47	60	48	78	12"	24"	7"	36	36	54	40	60	7-"	36"

PRICE LIST

HARDENED JOINT AND SOLID ROD DRAFTING MACHINES

Prices of Machine only, without scales

	Standard Protractor	Architect's Protractor	Civil Engineer's Protractor
Mid-Anchor, sizes 18, 21, 24 or 28			
Corner Anchor, sizes 18, 21, 24 or 28			
Mid-Anchor, sizes 32 and 36			

BALL BEARING TUBULAR ROD DRAFTING MACHINES Prices of Machine only, without scales.

A.	Standard Protractor		Civil Engineer's Protractor
Mid-Anchor, sizes 18, 21, 24 or 28			
Mid-Anchor, sizes 32 and 36			
Corner Anchor, sizes 32 and 36			
Standard or Architect's Protractor, with vern	ier to 5 minu	tes, extra	
THE HIMIOD DOAF	CINIC MAC	LIINE	

Working Capacity 18x24"

Price without scales.

FLAT WHITE-EDGE SCALES WITH CHUCKING PLATES FOR U. D. MACHINES

24 in.

When ordering, state length of scales wanted and order graduation by the following numbers: No. 1, $3x1\frac{1}{2}$. $\frac{3}{4}x\frac{3}{6}$; No. 2, $1x\frac{1}{2}$. $\frac{3}{4}x\frac{1}{6}$; No. 2, $1x\frac{1}{2}$. $\frac{3}{4}x\frac{1}{6}$; No. 5, 20x40; No. 6, 30x60, No. 7, $3x1\frac{1}{2}$; No. 8, $3\frac{1}{4}x\frac{3}{6}$, No. 9, $1x\frac{1}{2}$. No. 10, $\frac{1}{4}x\frac{1}{6}$; No. 11, $MMx\frac{1}{2}MM$; No. 12, 1: 1x1: 2; No. 13, 1: 5x1: 10; No. 14, 1: 15x1: 121.

STRAIGHTEDGES WITH CHUCKING PLATES FOR U. D. MACHINES

Eliony Lined Amber Lined

DRAFTSMEN'S SCALES

Alco Quality

We offer two types of scales: the Plain Boxwood and the White Edge, the latter a combination of boxwood and celluloid. Both are made of the finest materials and the wood is thoroughly seasoned. They are engine divided to United States standard measurements and the graduations are fine and clear and deeply cut. Both the Boxwood and the White Edge Scales are made in a variety of shapes, described as follows:



Triangular Scales, Regular Shape. This type of scale has the advantage of possessing six surfaces and affords the greatest range of scales.



Triangular Scales, Improved Shape. Like the regular shape, possesses six surfaces, but the concaved facet shape affords a better contact with the drawing and allows a better angle of vision. It prevents the divisions from wearing off by friction.



Flat Scales, Regular Shape. The regular shape flat scales have two bevels for graduations. The graduations are more conveniently read than on the triangular scales.



Flat Scales, Double Bevel. These scales have four bevels for graduations, but this shape necessitates the raising of the scale to bring the edge in close contact with the paper.



Flat Scales, Opposite Bevel. This type of scale is an improvement on the regular flat scale as it presents but one graduated bevel to the eye. It is easily picked up or turned.

DRAFTSMEN'S SCALES

ALCO Quality

SCALES MADE TO ORDER

We are equipped to furnish special scales of all kinds, and in order to avoid mistakes or delay in prolonged corresponding we offer the following suggestions when ordering special scales:

- 1-State whether Boxwood or White Edge Scale is wanted.
- 2—State shape scale is to be. (See page 352.)
- 3-State length of scale wanted.
- 4—How each edge is to be graduated. State whether to be Open Divided or Full Divided.

There are two distinctly different ways of graduating a scale: the Open Divided and the Full Divided Sealc.

The Open Divided Seales are generally used for architectural or mechanical drawing and are divided in inches or parts of inches, which represent feet or full inches. The units are graduated along the entire length and the end units only are subdivided to inches or fractions.

When ordering a seale divided with different divisions, two to each edge, one of these must be the double of the other, as, for instance, ½x1, 1½x3 or ½8x¾. One of the divisions on each edge is then numbered from the right and one from the left. On an open divided seale with but one division to each edge, each seale is ordinarily numbered reading from right to left and from left to right, and each end unit is subdivided to inches or fractions.

We ean furnish the above scales, fully divided, to order if desired.

The Full Divided Scales, or Chain Scales, as they are commonly called, are used mostly by surveyors or civil engineers. They are generally divided to decimals of inches or feet, and subdivided the entire length of the scale. Therefore it is possible to have only one division to each edge. They are usually numbered continuous every ten divisions, the triangular scales reading from left to right and the flat scales reading both ways, i. e., from left to right and from right to left.

5—State how each edge is to be numbered, from left to right or right to left or both ways.

It is advisable when ordering special seales to furnish us a sketch. This need not be accurate. All that is necessary is to show the divisions as you want them, the length of the various graduation marks, and the numbering as it is wanted.

TRIANGULAR BOXWOOD SCALES

Machine Divided Regular Shape



	Graduated 10, 20, 30, 40, 50 and 60 parts to the inch.	Each
No. 2301.	6 in	Lacii
No. 2302.	12 in	
	Graduated 20, 30, 40, 50, 60, 80 parts to the inch.	
No. 2307.	12 in	
No. 2312.	12 in	
	Matritatulatelatalahahahahahahatatal	

Graduated 3/32, 3/16, ½, ½, ¼, ½, ¾, 1, 1½ and 3 inches to foot.

One edge 16 to the inch.	h
No. 2321. 6 in	
No. 2322. 12 in	
Graduated ½, ¼, ½, 1, ½, 3½, 1½, 2, 3 and 4 inches to foot. One edge 16 to the inch.	
No. 2327. 12 in	
Graduated 1/8, 1/4, 3/6, 1/2, 1, 11/2, 3 inches to the foot. One edge 50 parts to inch and one edge 16 to the inch.	
No. 2332D. 12 in.	

SAN FRANCISCO, U.S. A

TRIANGULAR WHITE-EDGE SCALES

Machine Divided

Regular Shape



Graduated 10, 20, 30, 40, 50, 60 parts to the inch.

No. 2341. 6 in. Each
No. 2342. 12 in.
No. 2344. 24 in.
Graduated 20, 30, 40, 50, 60, 80 parts to the inch.
No. 2347. 12 in.
Graduated 100, 200, 300, 400, 500, 600 parts to the foot.
No. 2352. 12 in.



Graduated 3/32, 3/16, 1/8, 1/4, 3/8, 3/4, 1/2, 1, 11/2 and 3 inches to foot.

One edge 16 to the inch.

No. 2361. 6 in. Each
No. 2362. 12 in. Graduated 1/8, 1/4, 1/2, 1, 1/4, 1/2, 2, 3 and 4 inches to foot.

One edge 16 to the inch.

No. 2367. 12 in.

SCALE GUARDS



No. 2370

No. 2370. Metal Guards for Triangular Scales..... Each

SHEATHS FOR TRIANGULAR SCALES

Made of heavy cardboard, velvet lined.

TRIANGULAR SCALES-IMPROVED SHAPE

Machine Divided

BOXWOOD





	Graduated 10	, 20, 30, 40, 30	and oo parts to	the men.	£
No. 2302X	12 in				
	Graduated	20, 30, 40, 50,	60, 80 parts to th	e inch.	
No. 2307X	12 in		2/ 1 17/ 1 2		
Gradua	ed 3/32, 3/10,	1/8, 1/4, 1/8, 1/2,	$\frac{3}{4}$, 1, $\frac{1}{2}$ and 3	inches to the 1	oot
		One edge 1	6 to the inch.		
Grad	ated ½, ¼, ½,	1, 3/8, 3/4, 11/2	, 2, 3 and 4 inch	es to the foot.	
			6 to the inch.		
No. 2327X	12 in				

WHITE-EDGE





	Graduated 10, 20, 30, 40, 50, 60 parts to the inch.	Each
2341X. 2342X. 2343X. 2344X.	6 in. 12 in. 18 in. 24 in.	
	Graduated 20, 30, 40, 50, 60, 80 parts to the inch.	
2347 X.	12 in	
2352X.		
Gradi	uated 3/32, 3/16, 1/8, 1/4, 3/8, 3/4, 1/2, 1, 11/2 and 3 inches to foot.	
	One edge 16 to the inch.	
2361 X.	6 in	
2363X. 2364X.	18 in	
Gr	raduated 1/8, 1/4, 1/2, 1, 3/8, 3/4, 11/2, 2, 3 and 4 inches to foot.	
	One edge 16 to the inch.	
2367X.	12 in	
	18 in	
2369X.	Z4 1m	
	2342X. 2343X. 2344X. 2347X. Grad 2361X. 2362X. 2362X. 2363X.	2341X. 6 in. 2342X. 12 in. 2343X. 18 in. 2344X. 24 in. Graduated 20, 30, 40, 50, 60, 80 parts to the inch. 2347X. 12 in. Graduated 100, 200, 300, 400, 500, 600 parts to the foot. 2352X. 12 in. Graduated 3/32, 3/16, ½8, ¼4, ¾8, ¾4, ½2, 1, 1½ and 3 inches to foot. One edge 16 to the inch. 2362X. 12 in. 2363X. 18 in. 2364X. 24 in. Graduated ½8, ¼4, ½2, 1, ¾8, ¾4, 1½2, 2, 3 and 4 inches to foot. One edge 16 to the inch. 2367X. 12 in. 2368X. 18 in. 2368X. 18 in.

METRIC SCALES

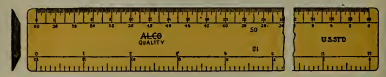
No.	2380. 2381. 2382.	TRIANGULAR BOXWOOD, REGULAR SHAPE 20 cm. long, div01, .02, .03, .05, .025, .0125	Each
No.	2385. 2386. 2387.	TRIANGULAR WHITE-EDGE, REGULAR SHAPE 20 cm. long, div01, .02, .03, .05, .025, .0125	Each
No. No.	2390. 2391. 2392. 2393.	FLAT BOXWOOD METRIC SCALES 10 cm. long, div. mm. and half mm	Each
No. No.	2395. 2396. 2397. 2398.	FLAT WHITE-EDGE METRIC SCALES 10 cm. long, div. mm. and half mm	Each
No. No. No.	2401. .02, .03, 2402. .02, .03, 2403.	METRIC SCALES IN SETS In neat polished mahogany case. Set of 6 Boxwood Scales 30 cm. long, divided metric .01, .05, .025, .0125. Set	

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

FLAT BOXWOOD SCALES

Machine Divided REGULAR SHAPE



Divided inches and 10ths.

No. No. No. No.	2412— 6 2413— 6 2415—12 2417—12	in in in		 20x40 30x60 10x50 20x40	parts parts parts	to to to	inch inch inch inch inch inch			Sach
A	introlution		Ţ	T			I	Ţ	dardarda adar	

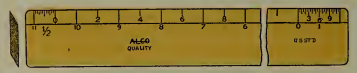
	20 3 6 9
ALCO QUALITY	0 1 0.5.5TD
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 97 97 87

Graduated 1/8, 1/4, 1/2 and 1 inch to the foot.

Each

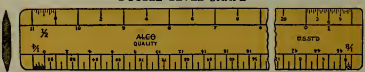
No. 2440— 6	in.	•••••
No. 2441—12	ın.	Graduated 3/8, 3/4, 11/2 and 3 inches to foot.
No. 2447-12	in.	Gradiated 98, 94, 172 and 5 menes to 100t.

OPPOSITE BEVEL SHAPE



Graduated 1/8, 1/4, 1/2 and 1 inch to the foot. Each

DOUBLE BEVEL SHAPE



Graduated $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{3}{2}$, $\frac{3}{4}$, $\frac{1}{2}$ and 3 inches to the foot. Each No. 2461—12 in.

SAN FRANCISCO, U.S.A.

FLAT BOXWOOD SCALES

Machine Divided

Regular Shape

SCALE OF PROPORTIONAL INCHES

Flat Boxwood, Opposite Bevel Shape

Scale No. 2479 is graduated 1/8, 1/4, 1/2 and full size in inches, two scales on each edge, and the unit beyond the zero point is subdivided.

FLAT BOXWOOD POCKET SCALES

Double Bevel Shape



In Leather Sheath, 34 in. wide.

No. 2480. 6 in., divided 10, 40, 30 and 50 parts to inch..... Each

No. 2481. 6 in., divided 1/8, 1/4, 1/2, 1, 1/8, 1/4 and 3 inches to the foot

FLAT METAL SCALES

Spring-tempered Steel Rules, one edge beveled. Engine divided. Approximate thickness 3/64 inch.



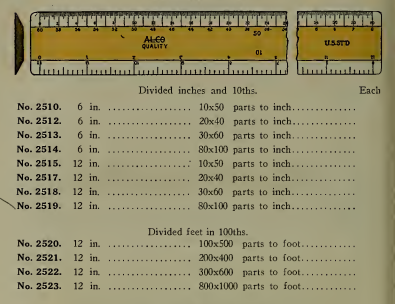
No. 2487. 12-in., graduated 16ths, 32nds, 64ths and 100ths. (100ths on beveled edge.) Each



This rule has a very wide range of graduations, both English and metric. Not beyeled.

FLAT WHITE-EDGE SCALES

REGULAR SHAPE



OPPOSITE BEVEL SHAPE



h ·

			Divided inch	es and	10ths.		Eac
No. 2530.	12	in.		10x50	parts t	to inch	
No. 2531.	12	in.		20x40	parts (to inch	
No. 2532.	12	in.		30×60	parts t	to inch	
No. 2533.	12	in.		80×100	parts t	to inch	

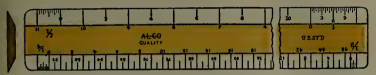
MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A.

SAN FRANCISCO, U.S.A.

FLAT WHITE-EDGE SCALES

Machine Divided

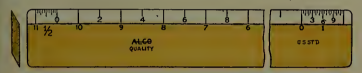
Regular Shape



Graduated 1/8, 1/4, 1/2, and 1 inch to the foot.

1	٧٥.	2542	rea	ds	100	teet	on	1/8,	50	teet	on	1/4	and	. 25	tee	t on	1/2	ınc	n.
																			Each
No. 25	40.	6	in.																
No. 25	41.	12	in.																
No. 25																			
No. 25	44.	24	in.								٠٠.						• • •		
			Gr	ad	uate	d 3/8	, 3/4	, 1	1/2 2	and	3 ir	ıc h e	es to	th	e fo	ot.			
No. 25	46.	6	in.																
No. 25	47.	12	in.																
No. 25	49.	24	in.																

OPPOSITE BEVEL SHAPE

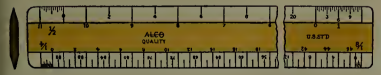


Graduated 1/8, 1/4, 1/2, and 1 inch to the foot.

Each

No. 2551. 12 in.

DOUBLE BEVEL SHAPE



Graduated 1/8, 1/4, 1/2 x 1, 3/8, 3/4, 11/2 and 3 inches to the foot.

No. 2561. 12 in.
No. 2563. 24 in.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

FLAT WHITE-EDGE SCALES

Machine Divided Regular Shape

MISCELLANEOUS DIVISIONS

No. 2570. No. 2572. No. 2573. No. 2574. No. 2575.	12 in. 10x12 parts to inch. 12 in. 12x16 parts to inch. 12 in. 16x32 parts to inch. 12 in. 32x64 parts to inch. 12 in. 330x660 parts to inch.
No. 2576. No. 2577.	6 in., divided 16ths in. and millimeters
	Divided Inch to the Mile
No. 2578M No. 2579M	

FLAT WHITE-EDGE POCKET SCALES

Double Bevel Shape



In Leather Sheath, 34 in. wide.

N 0500	Each
No. 2580.	6 in., divided 10, 40, 30 and 50 parts to inch
No. 2581.	6 in., divided 1/8, 1/4, 1/2, 1x3/8, 3/4, 11/2, 3 inches to the foot

DIAMETER AND CIRCUMFERENCE SCALE

Regular Shape



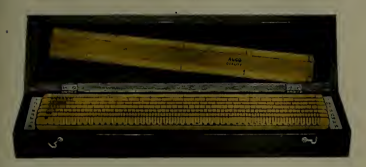
Each

No. 2584. 12 in., divided for diameter and circumference.....

The divisions on this scale are in the ratio of diameter to circumference of a circle; one edge is divided in inches to 32nds, the other to spaces 3.1416 in. to 128ths.

FLAT BOXWOOD SCALES IN SETS

In partitioned mahogany boxes, highly polished and well made.



OPEN DIVIDED SCALES

These Scales have the same divisions on both edges, one edge reading from left to right, the other edge from right to left.

No. 2604.	Set of 4 Boxwood Scales, 12 in., divided 1/8, 1/4, 1/2, 1 in. to
	the foot. Per set

Set of 8 Boxwood Scales, 12 in., divided 1/8, 1/4, 1/2, 1, 3/8, 3/4, No. 2608. $1\frac{1}{2}$, 3 in. to the foot. Per set......

Set of 12 Boxwood Scales, 12 in., divided 1/8, 1/4, 1/2, 1, 3/8, 3/4, No. 2612. 1½, 2, 3, 4, 6, 12 in. to the foot. Per set......

FULL DIVIDED OR CHAIN SCALES

The Scales contained in set No. 2624 have two different divisions, one on each edge, each of which is numbered to read both ways.

Set of 4 Boxwood Scales, 12 in., divided 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch. Per set.....

The Scales contained in sets Nos. 2626 and 2628 have the same division on both edges and are numbered to read both ways on each edge.

No. 2626. Set of 6 Boxwood Scales, 12 in., divided 10, 20, 30, 40, 50, 60 parts to the inch. Per set.....

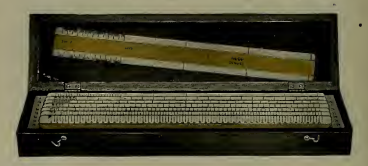
No. 2628. Set of 8 Boxwood Scales, 12 in., divided 10, 20, 30, 40, 50, 60, 80, 100 parts to the inch. Per set.....

Metric Scales in sets, see page 357.

SAN FRANCISCO, U. S. A.

FLAT WHITE-EDGE SCALES IN SETS

In partitioned mahogany boxes, highly polished and well made.



OPEN DIVIDED SCALES

No.

No.

No. 2

No. 2

These Scales have the same division on both edges, one edge reading from left to right, the other edge from right to left.

- No. 2638. Set of 8 White-Edge Scales, 12 in., divided 1/8, 1/4, 1/2, 1, 3/8, 3/4, 1/4, 3 in. to the foot......

FULL DIVIDED OR CHAIN SCALES

The Scales contained in set No. 2654 have two different divisions, one on each edge, each of which is numbered to read both ways.

The Scales contained in sets Nos. 2656 and 2658 have the same division on both edges, and are numbered to read both ways on each edge.

- No. 2656. Set of 6 White-Edge Scales, divided 10, 20, 30, 40, 50, 60

Metric Scales in sets, see page 357.

SAN FRANCISCO, U.S.A.

PLOTTING SCALES



No. 2660. Boxwood Plotting Scale, 6 in.....

TRANSPARENT AMBER UNDERWRITERS' SCALES Regular Shape

		and a standard		diology)
12	11	10	9 50	- 8
			ALGO	
			QUALITY	
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Nos. 2663-2664

PAPER SCALES

Printed on Bristol Board, engine divided.

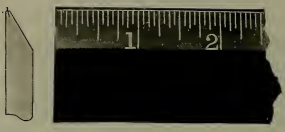
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SHOT STILLS	ALCO DE BASTE DE AS TICA DO THE BRIDE
	1

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

WOOD DESK RULERS

Made of Rock Maple in natural color, finely varnished.



Graduated inches and 16ths.

12-in. 15-in. 18-in.

No. 2670. No. 2672.

SCHOOL RULERS

Made of Rock Maple in natural color, varnished.



No. 2674. Maple, plain edges, 12 in.....

Doz. Each

> स्ति, ध Va. 27 Mr. 27 Ve. 27 No. 27

YARD STICKS

Polished.

Graduated inches and 16ths.



Nos. 2676-77

Graduated one side inches and 8ths, other side fractions of yards. No. 2676.

METER STICKS

Polished.

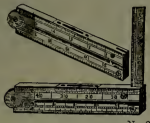


No. 2679

SAN FRANCISCO, U. S. A.

CLINOMETER RULE

12 Inch. Two fold.

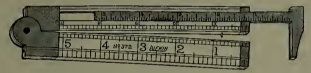




No. 2680

Chnometer Rule, boxwood, full bound, combines carpenter's rule, spirit level, itclinometer or slope level, square, plumb, drafting scale, brace scale, T square, and portractor. Each..... No. 2680.

BOXWOOD CALIPER RULES



No. 2686

No. 2	2685.	6	ın.,	2	fold,	unbound;	graduated	8,	10,	12	and	16ths.	Each
No. 2	2686.	1	ft.,	2	fold,	unbound;	graduated	8,	10,	12	and	16ths.	Each
No. 2	2687.	2	ft	4	fold.	full bound	graduated	1 8	1.0	12	and.	16ths	Fach

EXTENSION RULES



Used in measuring between fixed points such as floor and ceiling, across large openings, etc. Made of maple, with sections 1 inch wide, 3/6 inch thick. Clamps and end plates are brass plated. The rules are fitted with tension spring and set screw, securely holding the sections when closed or extended to any distance. They have stop at both ends so sections cannot fall apart.

In Two Sections, with Set Screws

Fitted with steel springs to keep the sliding joints at any desired point. Graduated feet, inches and 8ths.

 No. 2702.
 2 ft., extending to 4 ft.
 Each.

 No. 2703.
 3 ft., extending to 6 ft.
 Each.

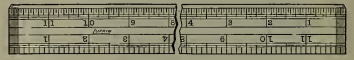
 No. 2704.
 4 ft., extending to 8 ft.
 Each.

 No. 2706.
 6 ft., extending to 12 ft.
 Each.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

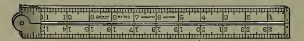
MANUAL TRAINING RULES



No. 2710

Handy one-foot, one-piece rules that are especially popular in the manual training and vocational school fields.

Marked both sides, both edges; one edge 8ths, other edge 16ths inch. No. 2710. Maple, brass capped, 11/8x3/16 in. Each....



No. 2712

Two-foot, two-fold, unbound. Marked 8ths and 16ths inch.

This is the medium priced rule in 12-inch sections; a type that is widely used in manual training and vocational school work.

No. 2712. Boxwood, 2-foot, 2-fold, unbound, 13/8 in. wide. Each....

ARCHITECTS' RULES

With inside edges beveled.

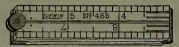


No. 2721

- No. 2720. Boxwood, 2-foot, 4-fold, graduated 8, 10, 12 and 16ths, with drafting scales. Each.....

ONE-FOOT BOXWOOD RULES

Unbound. Four Fold



No. 2725. 1 ft., 4 fold, 5% in. wide, unbound; graduated 8ths and 16ths.

TWO-FOOT BOXWOOD RULES

Unbound. Four Fold



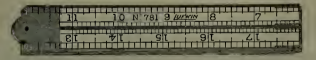
No. 2726. 2 ft., 4 fold, 1 in. wide, unbound; graduated 8ths and 16ths.

Half Bound. Four Fold



No. 2727. 2 ft., 4 fold, 1 in. wide, half bound, graduated 8, 10, 12 and 16ths. Each

Full Bound. Four Fold



No. 2728. 2 ft., 4 fold, 1 in. wide, full bound; graduated 8, 10, 12 and 16ths. Each

No. 2728 32. Same as No. 2728, graduated 10ths and 100ths of a foot, and 10ths and 10ths of inches. Each.....

SAN FRANCISCO, U.S.A.

Yellow Enamel.

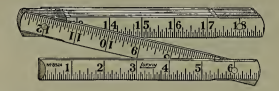
4 ft. Each.....

5 ft. Each.....

6 ft. Each.....

FLEXIBLE SPRING JOINT RULES

Hardwood, Yellow and White Finish, 1/2 In. Wide



These Pocket Rules are thin and light, and provided with spring joints so that they may be held in a straight line when open. They are made of strong material, and heavily coated, and the ends are provided with metal tips.

White Enamel.

4 ft. Each.....

5 ft. Each.....

6 ft. Each.....

	1	Marked consecutive	inches, divided	in 16	ths.
No. 2732.	2 ft.	Each	No. 2732W.	2 ft.	Each
No. 2733.	3 ft.	Each	No. 2733W.	3 ft.	Each
No. 2734.	4 ft.	Each	No. 2734W.	4 ft.	Each
No. 2735.	5 ft.	Each	No. 2735W.	5 ft.	Each
No. 2736.	6 ft.	Each	No. 2736W.	6 ft.	Each
No. 2738.	8 ft.	Each	No. 2738W.	8 ft.	Each
		Marked feet and i	nches, divided i	n 16th	s.
		Marked feet and i	nches, divided i	n 16th	s.
No. 2743.		Each	No. 2743W.		Each
No. 2744.	4 ft.	Each	No. 2744W.	4 ft.	Each
No. 2745.	5 ft.	Each	No. 2745W.	5 ft.	Each
No. 2746.	6 ft.	Each	No. 2746W.	6 ft.	Each
No. 2748.	8 ft.	Each	No. 2748W.	8 ft.	Each
Mark	ed feet	and inches one sie	le, feet, 10ths a	nd 100	other side.

Marked consecutive inches one side, metric to millimeters other side.

No. 2754W.

No. 2755W.

No. 2756W.

No. 2762.	2 ft.	Each	No. 2762W.	2 ft.	Each
No. 2763.	3 ft.	Each	No. 2763W.	3 ft.	Each
No. 2764.	4 ft.	Each	No. 2764W.	4 ft.	Each
N- 9766	6 8+	Ench	No 2766W	6 84	Fooh

See price list in back of catalog.

No. 2754.

No. 2755.

No. 2756.

ALUMINUM RULES

Six-Inch Folds. 9/16-Inch Wide



The Aluminum Rule oc-

Marked Consecutive Inches to 16ths, Both Sides,

No. 2793.	3	ft.	Each
No. 2794.	4	ft.	Each
No. 2796.	6	ít.	Each

FOLDING FLEXIBLE STEEL POCKET RULES

With Patent Stop Joints



No. 2801

Three-eighths inch wide, flexible spring steel, Raised figures. With patent stop joints that hold rule true and rigid when extended,

Marked Consecutive Inches, divided in 16ths.

No.	2802.	1 tt. 4 in. joints. Each. 2 ft. 4 in. joints. Each. 3 ft. 4 in. joints. Each.
	Mai	rked Inches and 16ths one side, Feet, 10ths and 100ths other side.
No.	2812.	1 ft. 4 in. joints. Each
		Marked Inches and 16ths one side, Millimeters other side.
No.	2822.	1 ft. 4 in. joints. Each. 2 ft. 4 in. joints. Each. 3 ft. 4 in. joints. Each.

METAL BOUND LEATHER CASES FOR STEEL POCKET RULES



SAN FRANCISCO, U. S. A.

PARALLEL RULES

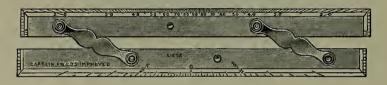


Ebony, Nickel-Plated Bars

No. 2860	6 in.	Each	

No. 2864	18 in.	Each	
No. 2865	24 in.	Each	

CAPTAIN FIELD'S IMPROVED PARALLEL RULER



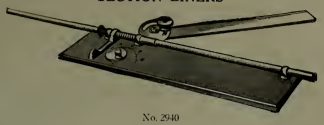
LIETZ ROLLING PARALLEL RULES

Finest quality, made of brass, heavily nickel-plated. They are considerably heavier than the average rules. The greatest accuracy of motion is assured. Each rule packed in individual plain wooden box.



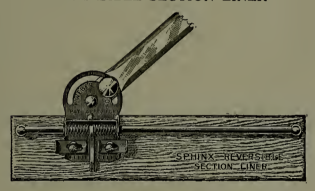
No. 2932. 12 in. Each
No. 2934. 18 in. Each
No. 2935. 24 in. Each

SECTION LINERS



Section Liner No. 2940 is strong, simple and durable. It retains its place on the board by means of pins in the bottom of the base. The range of work is great, allowing spaces from 1/100 to ½ inch at any angle without changing position.

REVERSIBLE SECTION LINER



No. 2948

No. 2949. Same as No. 2948 but with 15 in. amber rule.....

Section Liners Nos. 2948 and 2949 are called Reversible because they operate both from left to right and from right to left. The bar is stationary and the whole liner occupies but a space on the drawing board 844 in. long. The arm is perfectly rigid. An extra strong steel spring clutches the carriage firmly at any point along the bar, so that there is positively no lost motion in any of its parts, although the pinching together of either left or right post and the lever forces it evenly and smoothly forward the distance of the setting. In operating, let us say from left to right, bring the car, by means of pressure, to the left-hand end of the base. Set the left indicator to the desired spacing, clamp firmly. Place the torefinger of the left hand on the knurled knob, the thumb on the lever. Press together, releasing first forefinger, then the thumb. In reversing, or in this case, operating from right to left, set to the desired spacing, by means of the right-hand indicator, and proceed as before,

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S. A.

SLIDE RULES

The Slide Rule is an indispensable aid to anyone who in his business is called upon to make calculations. The principles with which one must be familiar are few and simple and are easily mastered with little practice.

Abstract from Kent's Mechanical Engineers' Pocket Book, 9th Edition, 1916.

Abstract from Kent's Mechanical Engineers' Pocket Book, 9th Edition, 1916.

The slide rule is based on the principles that the addition of logarithms multiplies the numbers which they represent, and subtracting logarithms divides the numbers. By its use the operations of multiplication, division, the finding of powers and the extraction of roots, may be performed rapidly and with an approximation to accuracy which is sufficient for many purposes. With a good 10-inch Mannheim rule the results obtained are usually accurate to ½ of 1 per cent. Much greater accuracy is obtained with cylindrical rules like the Thacher.

The rule consists of a fixed and a sliding part both of which are ruled with logarithmic scales; that is, with consecutive divisions spaced not equally, as in an ordinary scale, but in proportion to the logarithms of a series of numbers from 1 to 10. By moving the slide to the right or left the logarithms are added or subtracted, and multiplication or division of the numbers thereby effected. The scales on the fixed part of the rule are known as the A and D scales, and those on the slide as the B and C scales. A and B are the upper and C and D are the lower scales. The A and B scales are each divided into two, left hand and right hand, each being a reproduction, one half the size, of the C and D scales. A "runner," which consists of a framed glass plate with a fine vertical line on it, is used to fallitate some of the operations. The numbering on each scale begins with the figure 1, which is called the "index" of the scale. In using the scale the figures 1, 2, 3, etc., are to be taken either as representing these numbers, or as 10, 20, 30, etc., 100, 200, 300, etc., 0.1, 0.2, 0.3, etc., that is, the numbers multiplied or divided by 10, 100, etc., as may be most convenient for the solution of a given problem. a given problem.

The following examples will give an idea of the method of using the slide rule:

Proportion.—Set the first term of a proportion on the C scale opposite the second term on the D scale, then opposite the third term on the C scale read the fourth term on the D

EXAMPLE.—Find the fourth term in the proportion 12:21::30::x. Move the slide to the right until 12 on C coincides with 21 on D, then opposite 30 on C read x on D=52.5. The A and B scales may be used instead of C and D.

Multiplication.-Set the index or figure 1 of the C scale to one of the factors on D.

Example.— 25×3 . Move the slide to the right until the left index of C coincides with 25 on the D scale. Under 3 on the C scale will be found the product on the D scale, = 75. Division.—Place the divisor on C opposite the dividend on D, and the quotient will be found on D under the index of C.

EXAMPLE.-750 - 25. Move the slide to the right until 25 on C coincides with 750 on

D. Under the left index of C is found the quotient on D, = 30.

Combined Multiplication and Division.—Arrange the factors to be multiplied and divided in the form of a fraction, with one more factor in the numerator than in the denominator, supplying the factor 1 if necessary. Then perform alternate division and multiplication, using the runner to indicate the several partial results.

4×5×8

30 people. Set 3 on Court A on D set purpose to 5 on C then

- = 8.9 nearly. Set 3 on C over 4 on D, set runner to 5 on C, then

3×6 set 6 on C under the runner, and read under 8 on C the result 8.9—on D.

Involution and Evolution.—The numbers on scales A and B are the squares of their coinciding numbers on the scales C and D, and also the numbers on scales C and D are the square roots of their coinciding numbers on scales A and B.

Example. $-4^2 = 16$. Set the runner over 4 on scale D and read 16 on A.

 $\sqrt{16} = 4$. Set the runner over 16 on A and read 4 on D.

In extracting square roots, if the number of digits is odd, take the number on the left-hand scale of A; if the number of digits is even, take the number of the right-hand scale of A. To cube a number, perform the operations of squaring and multiplication.

Example. $-2^3 = 8$. Set the index of C over 2 on D, and above 2 on B read the result 8 on A

Extraction of the Cube Root.—Set the runner over the number on A, then move the slide until there is found under the runner on B the same number which is found under the index of C on D; this number is the cube root desired.

Example. $\sqrt[3]{8} = 2$. Set the runner over 8 on A, move the slide along until the same number appears under the runner on B and under the index of C on D; this will be the number 2.

Trigonometrical Computations.—On the under side of the slide (which is reversible) are placed three scales, a scale of natural sines marked S_i a scale of natural tangents marked T_i and between these a scale of equal parts. To use these scales, reverse the slide, bringing its under side to the top. Coinciding with an angle on S_i its sine will be found on A_i and coinciding with an angle on T_i will be found the tangent on T_i . Sines and tangents can be multiplied or divided like numbers.

MANNHEIM SLIDE RULES

Best Quality

Adjustable

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1 . P. P. B. M. P. P. C. P. P. J. Manhall Manhall Manhall	
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These Rules are engine divided on white celluloid facings. The divisions are clear, distinct, permanent and accurate.

clear, distinct, permanent and accurate.					
No. 2960.	5-inch Mannheim Rule in sewed leather case, with instructions. Each				
No. 2960M	. Same as No. 2960, but in morocco case				
	These rules are subdivided as closely as the 10-inch rule No. 2964.				
No. 2964.	10-inch Mannheim Rule in morocco case, with instructions, Each				
No. 2965.	10-inch Mannheim Rule, like No. 2964, but subdivided as closely as the 20-inch rule, in morocco case, with instructions. Each				
No. 2967.	16-inch Mannheim Rule in morocco case, with instructions.				
	This rule is subdivided as closely as the 20-inch Rule $\mathrm{No.}\ 2969,$				
No. 2969.	20-inch Mannheim Rule in morocco case, with instructions.				
	Rules Nos. 2965, 2967 and 2969 have from 200 to 20 sub- divisions between the prime numbers, while the shorter rules have from 100 to 10, therefore the reading is closer by at least one figure.				
No. 3060H.	Glass Indicator with two hairlines instead of one, add				

For complete line of Indicators, Instruction Books and Slide Rule Accessories see page 380.

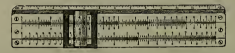
THE A. LIETZ COMPANY MODERN ENGINEERS' AND

SAN FRANCISCO, U. S. A.

MANNHEIM SLIDE RULES

Best Quality.

THE JUNIOR SLIDE RULE



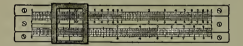
No. 2970

Each

No. 2970. Junior Mannheim Slide Rule, 5 in. long, mahogany stock with white celluloid facings. Graduations engine divided, with mag-

The Junior Mannheim Slide Rule No. 2970 combines the accuracy of a regular 10-inch slide rule with the convenience afforded by its compactness. The subdivisions are as fine as those on a regular 10-inch rule, and by means of a neat but powerful magnifying glass attached to the indicator their value is easily ascertained with the same degree of accuracy as can be obtained on the larger rule.

THE VEST POCKET SLIDE RULES



Nos. 2972-73

Each

2972. Alco Vest Pocket Slide Rule, 4½ in. long, 3½ in. wide, thin mahogany stock with white celluloid facings; engine divided, graduations are clear, distinct, permanent and accurate. Complete with indicator in sewed leather case, '..... Instruction book extra.

No. 2973. Vest Pocket Slide Rule, 5 in. long, thin mahogany stock with white celluloid facings. Narrow for pocket use. Complete with indicator, case and instructions

No. 2973L. Same as No. 2973, but in sewed leather case......

ECONOMY SLIDE RULES



No. 2974

Each

No. 2974. Economy (Mannheim) Slide Rule, 10 inches long, divisions on white celluloid facings. Complete with indicator, case and in-

The Economy Slide Rule is of the same pattern as Mannheim Slide Rule No. 2964, but is not adjustable.

SAN FRANCISCO, U.S. A

STUDENTS' SLIDE RULE



No. 2975

No. 2975. Students' (Mannheim) Slide Rule, 10 in., with transparent celluloid indicator. Engine divided on polished boxwood. Graduations clear and accurate. In case with instructions. Each....... Students' Slide Rule No. 2975 is similar to our Economy Slide Rule No. 2974, but graduations are on polished boxwood instead of white celluloid.

THE POLYPHASE SLIDE RULE

Best Quality

Adjustable

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The Polyphase Slide Rule has in addition to the regular scales of the Mannheim Rule a scale of cubes and an inverted scale through the center of the slide. These scales may be used in connection with the others, by means of the indicator. The inverted scale enables taking three factors at one setting of the slide, and reading reciprocals by means of the indicator. Almost any combination of three factors involving square, square root, cube and cube root may be solved at one setting of the slide.

Rules are engine divided on white celluloid facings. The divisions are clear, distinct, permanent and accurate.

No. 2980.	5-inch Polyphase Rule in sewed leather case, with instructions. Each
No. 2980M.	Same as No. 2980, but in morocco casc. Each
No. 2984.	10-inch Polyphase Rule in morocco case, with instructions. Each
No. 2985.	10-inch Polyphase Rule like No. 2984, but subdivided as closely as the 20-inch rule, in morocco case, with instructions. Each
No. 2989.	20-inch Polyphase Rule in morocco case, with instructions. Each

NOTICE

Owing to the large variety of Slide Rules now being offered for varied or special purposes, we have listed only such types as are widely used. We are in position to furnish any type of slide rule which may better suit the requirements of our trade.

THE PRECISION SLIDE RULE

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8		9

The Precision Slide Rules are similar to other Mannheim Slide Rules, but the results obtained are of a considerably greater accuracy. The increase in 'accuracy is obtained by making the scale length of the logarithmic unit equal to 20 inches instead of 5 or 10 inches. The scale is not, however, made in one length of 20 inches, but in two lengths of 10 inches each. All the other scales, including those on the back of the slide, are based on the scale length of 20 inches; so that all calculations with this slide rule have a uniform and considerably greater degree of accuracy than those made with the ordinary slide rule.

Rules are engine divided on white celluloid facings. The divisions are clear, distinct, permanent and accurate.

No. 2994. 10-inch Precision Slide Rule in morocco case, with instructions. Each

THE ALCO SLIDE RULE

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6	0
8-1	0
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This Slide Rule differs from those hitherto ordinarily employed in that it has on its front face not only the four middle scales (two on the rule A and D; and two on the slide B and C), but also two other scales, viz., an evenly divided scale E, on the lower margin, and a logarithmic scale F, at the top, the latter consisting of three similar scales, placed consecutively.

By this arrangement, logarithms, cubes and cube roots can be directly and easily determined. With the ordinary slide rules these calculations, especially the extraction of cube roots, are somewhat complicated, and necessitate the use of the slide.

All calculations such as multiplication, division, involution, evolution, etc., are carried out with the first mentioned scales, A, B, C, D.

Engine divided on white celluloid facings. The divisions are clear, distinct, permanent and accurate.

No. 3024. 10-inch Alco Slide Rule, in morocco case with instructions.

No. 3029. 20-inch Alco Slide Rule, in morocco case with instructions.

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.

THE ELECTRIC SLIDE RULE



Especially evolved in response to a demand for a suitable Slide Rule for Electrical Engineers and for students in Electro-Technology.

Serves in an excellent manner the facility of calculation of all electro-technological problems. The table of constants, on the reverse of the rule, makes the reference to hand-books almost superfluous.

Engine divided on white celluloid facings. The divisions are elear, distinct, permanent and accurate.

No. 3034. 10-inch Electric Slide Rule, in morocco case, with directions.

HAZEN-WILLIAMS HYDRAULIC SLIDE RULE

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No. 3044

The Hazen-Williams Hydraulic Slide Rule is used principally for determining the velocity and quantity of the flow of water in pipes and channels, but is also adapted for ordinary slide rule calculations. Special computations may also be solved by its use, as, for instance, to determine the corresponding flow at any other slope or head, when the flow of water through a pipe or system of pipes produced by a given slope or head is known; to find what size of pipe must be used to produce the same discharge for any other slope, when the discharge in a given size of pipe at a given slope is known; to compute the discharge through a compound pipe, that is, a pipe of larger diameter connecting with a pipe of smaller diameter, or a series of such pipes; to compute the friction of a given amount of water flowing through two pipes of different diameters and different lengths, freely connected at each end; to get with one setting of the slide the quantity of water corresponding to any slope; to get with one setting of the slide the quantities of water discharged by pipes of different sizes for a given slope and coefficient. In size and general appearance the rule is like an ordinary Mannheim 10-inch slide rule. On the back of the rule are several tables to aid in the convenience of computations to which the rule is applicable. Engine divided on white celluloid facings. The divisions are clear, distinct, permanent and accurate.

No. 3044. 10-inch Hazen-Williams Hydraulic Slide Rule, in morocco case, with directions.

SLIDE RULE ACCESSORIES











Frameless Indicator

Indicator with Aluminum Frame

No. 3071

No. 3072

INDICATORS

Be sure to specify the number of the rule for which indicator is desired and whether frameless type or indicator with frame is wanted.

GLASSES ONLY FOR FRAMELESS INDICATORS

No. 3062A. For Slide Rules up to and including 10 in. long, each....
No. 3062B. For Slide Rules over 10 in. long, each.....

MAGNIFIERS

No. 3070. Detachable Magnifier for Slide Rule Indicator. Each.... When ordering please specify for which Slide Rule the Magnifier is wanted.

No. 3071. Indicator with full-size Magnifier for slide rules. Each..

No. 3072. Indicator with half-size Magnifier for slide rules. Each..
When ordering please specify for which Slide Rule the Indicator is wanted.

CASES FOR SLIDE RULES

No. 3073.	Morocco Case for Slide Rules.				
	Inches long—	5	10	16	20
	Each				
No. 3074A.	Sewed Leather Case for Slide	Rules.			
	Inches long—	5	10	16	20
	Each				
No. 3074B.	Sewed Leather Case with space	ce for .	Magnifier.		
	Inches long	5	10	16	20
	Foch				

BOOKS ON THE SLIDE RULE

BK1. Instructions in the use of Slide Rules. 55 pages with illustrations and complete instruction for all our slide rules. Each......
 BK2. Instructions for the use of the Slide Rules, published by A. W.

BK3. "The Use of the Slide Rule," by F. A. Halsey, Fourth Ed., 18 Ill., 7 folding plates. Each

BK4. "The Slide Rule," by Chas. N. Pickworth. A practical manual of instruction, 17th Ed., illustrated. Each

SAN FRANCISCO, U.S. A.

THE IMPROVED HALDEN CALCULEX

23% inches diameter by 1/4 inch thick.



This is a very compact, convenient and accurate instrument and very simple to operate. It is made entirely of metal and its construction is extremely simple, so that it is impossible for the instrument to get out of order.

The book of rules accompanying each instrument is most extensive and complete, yet very clear and easy to understand. It has been arranged so as to fit in a separate compartment of the leather case containing the instrument, so that both together ean be conveniently carried in the vest pocket.

The Calculex, briefly described, consists of a dise within a fixed ring, which together form a dial with logarithmic scales on both sides, surrounded by a metal ring and protected on both sides by a glass rim with an indicator hair line marked thereon.

The instrument is operated by turning the dise, holding the nut on either side between finger and thumb. The outside ring is fastened to the rim.

Logs of numbers, squares, square roots, eubes, eube roots, angles, can be read direct from the indicator line, without turning the disc.

The front face contains five circles of seales. The outer scale No. 1 is a seale of Logs; Nos. 2 and 3 are the calculating scales A and B, Nos. 4 and 5 are the square roots of B scale.

The reverse contains six circles of scales. The outer seale, No. 6, is a scale of angles, Nos. 7 and 8 are calculating scales for reverse proportions, Nos. 9, 10 and 11 are cube roots of scale B.

THE BOUCHER CALCULATOR

About 2 inches diameter by 9/16 inch thick.



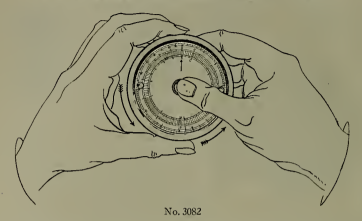
This instrument resembles an ordinary stemwinding watch, with glass-covered dials back and front. Ratios are set off by means of pointers, which, as well as the movable dial, are moved by means of the stem-winder key. Instrument of convenient size to carry in pocket.

No. 3080. Boucher Calculator, silvered metal dials. Each

No. 3080

SAN FRANCISCO, U. S. A.

THE MIDGET CIRCULAR CALCULATOR



This compact little instrument is 2½ inches in diameter and only ¼ inch in thickness, contained in imitation leather case and will fit the vest pocket. The divisions are clear and accurate and finely cut on two white dials. The covers are made of non-breakable glass, provided with indicator lines and two transparent buttons for turning to desired position.

To operate take hold of instrument by the two center knobs with the thumb and forefinger of the right hand and turn the case with the left hand. Turn glass dial with indicator by means of the buttons provided.

Instrument is fitted with square, cubic, logarithmic, sine and tangent scales and by means of the fore and back non-breakable glass slides it is possible to solve immediately the following calculations:

- 1. Watt reduced to H. P.
- 2. H. P. reduced to Watt.
- 3. Circle surface by circle diameter.
- 4. Circle diameter by circle surface.
- 5. To square.
- 6. Square extrication.

- 7. To cubic.
- 8. Cubic extrication.
- 9. Logarithmic numerus.
- 10. Logarithmic mantissa,
- 11. Sine.
- 12. Tangent.

This instrument is operated in the same manner as the ordinary slide rule. It is not influenced by heat or cold and its compactness and durability and nominal cost have established its popularity.

No. 3082. Midget Circular Calculator in imitation leather case, with instructions. Each

THE ROSS PRECISION COMPUTER



Multiplies-Divides. Gives Reciprocals. Solves Proportions. Handles constant multipliers, Handles constant divisors, Handles constant ratios.

Reads 6-place logs and anti-

Solves exponential problems. Gives 3-place answers instantly. a×b×c×d expressions like -

 $e \times f \times g \times h$

With its trigonometric func-tions many engineers use it for traverses, obtaining 5-place ac-curacy, about 1 inch per mile.

Operation: 879.66 × 7.2638=? Set 87965 under arm 3, clamp; Set 72638 under arm 4. Answer 6889.6 is under arm 3.

Slide checks answer-locates decimal.

The Ross Precision Computer is a new multiplier and divider of unusual precision. It solves problems like 879.65 × 72.638 ÷ 74.769 = 854.58, with an accuracy of 5 figures, i. e, to an ultimate accuracy of 1/1090 of 1%, or 1 in 100,000.

On the back of the Precision Computer are scales of natural sines, cosines, tangents and cotangents. They read minutes exact, interpolable to fractions of a minute. The Precision Computer is used for figuring earthwork, monthly and final estimates, unit cost and payroll, traverses for final design and reports. It is intended primarily for precise calculations where an accuracy of four to five significant figures is indispensable.

• The Ross Precision Computer is particularly effective in heavy tabular work, with Constants. After setting Constants, each succeeding item requires only one turn of dial. Constants remain locked, and cannot shift accidentally, however numerous the items. This feature is valuable in figuring payroll, unit-cost, pro-rating, etc., etc. It permits three to five 5-place calculations per minute, 200 to 300 per hour,—as fast as an assistant can call off the data and write down the results.

MECHANICAL DETAILS

The Ross Precision Computer is graduated directly on heavy metal plate, easy to read and thoroughly durable; aluminum frame, trimmed in nickel; precisely machined, of fine workmanship and construction.

Nine inches in diameter; weighs net 1½ lbs.; packed in fabrikoid case. Clainp is finely polished; trimmed in nickel; solid, durable.

For convenience, accuracy and rigidity the Computer may be attached instantly and firmly to any desk-edge, by the Tilted Duples Clamp. It permits fine settings to be made with great precision—with either the right, left, or both hands. Can be faced about in any convenient direction. A turn of Thumbnut 8 releases the Computer, ready to put in your desk or valise, among your papers.

Clamp is finely japanned, has polished nickel trimmings; solid, durable.

Ross Precision Computer, complete with tilted duplex clamp, case and full directions. Each.....

SAN FRANCISCO, U. S. A.

THE ROSS RAPID COMPUTER



The new Ross Rapid Computer solves all numeric, logarithmic and trigonometric problems. Polyphase duplex in principle, but with simpler, longer, and more complete scales. Solves in one setting problems like abc, a/bc, a sinx/cosy, ab tanx, log (a/bc), etc. 5-inch diam., 12½" contact scales, like upper scales of 25" rule.

Has 360 protractor and all 6 functions; actually practical for trigonometric work, traverses, stadia, etc. Figures quantities, capacity, unit cost, earthwork, etc. Shows answer and proof. Answer never runs off scale, no blank movements, each movement is effective. Unwarpable, unshrinkable; instantly convertible for desk or pocket.

Computer consists of scaled metal dials 1 and 2, set flush, and mounted on aluminum back. The graduations are sharply and deeply engraved into the basic metal; they will never wear out; but if accidentally marred or disfigured, dials may be renovated repeatedly, like new.

THE ROSS RAPID COMPUTER



8-INCH RAPID COMPUTER; graduated like No. 3092, but made of heavy celluloid, in 2 colors, with solid, handy metal arm that can be locked on any setting. The scales are open and easy to read. Durable, metal center; protective transparent cover. Packed in 8x9 loose-leaf fabrikoid book, with rings, fillers, and full directions.

No. 3094. 8-inch Celluloid Rapid Computer, complete. Each

ROSS COMMERCIAL COMPUTER

STUDENTS' RAPID COMPUTER

STUDENTS' RAPID COMPUTER; 5-inch diameter, scales like No. 3094, but made of heavy celluloid in 2 colors, with self-locking friction arm. Fits pocket without bulge, very light and handy. Packed in fabrikoid pouch, with full directions.

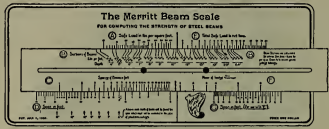
No. 3096. Students' Rapid Computer, complete. Each

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

THE MERRITT BEAM SCALE

For computing the strength of steel beams.



No. 3097

Absolutely accurate. Adapted to all conditions. Load, spacing, span, etc.,

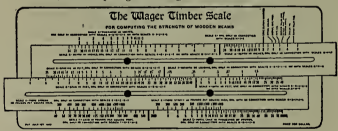
found instantly. Mistakes absolutely eliminated.

The Merritt Beam Scale for computing the strength of steel beams is based on the principle of the Engineer's Slide Rule and was designed to simplify computations of this kind, and to eliminate all chance of errors. Tables and formulæ are absolutely unnecessary when the Merritt Beam Scale is used, and the speed with which answers to widely varying problems may be solved can bardly be appreciated by anyone who has not bad the pleasure of using it.

No. 3097. Merritt Beam Scale, on heavy bristol board. Each......

THE WAGER TIMBER SCALE

For computing the strength of wooden beams.



No. 3098

For computing the strength of wooden beams. Absolutely accurate. Adapted conditions. Load, spacing, span, etc., found instantly. Mistakes absolutely eliminated.

To illustrate the simplicity of the Scale the following is given:

How far apart shall 6 in. x 12 in, timbers of white oak be placed to safely support a load of 150 pounds per square foot, the span being 18 feet, and New York law governing the design?

Select the fibre stress for white oak allowed in New York City (given on back of scale: 1000 pounds). Place 12 in scale B below 6 in scale A. Place 1000 in scale E over 150 in scale F. Above 18 in scale D read 2 ft.-0 in. in scale C.

The Wager Timber Scale, for computing the strength of wooden heams, contains more information than could be given in 500 pages of tables. It is based on the principle of the Engineer's Slide Rule, and five minutes' inspection will convince anyone that it is simplicity itself.

No. 3098. Wager Timber Scale, on heavy bristol board. Each......

STADIA COMPUTORS

COX STADIA COMPUTOR

The Cox Stadia Computor is a circular slide rule of about fifteen inches effective length. The fixed outer scale, or base, is graduated to the logarithms of numbers from 1 to 1000. The movable inner disc, concentric with it, is graduated on a portion of its circumference to the logarithms of one-half the sinc of twice the angles from 3 min. to 45 deg., and inscribed "Difference in Elevation." Another portion of its circumference is graduated to the logarithms of the cosine squared of the angles from 0 to 45 deg., and inscribed "Hor. Distance."

Printed on heavy celluloid, size 57%x57% inches, suitable for carrying in coat pocket.

No. 3104. Cox Stadia Computor. Each.....

STADIA SLIDE RULES



- No. 3110. Stadia Slide Rule, enginc divided, 10 in., white facing, glass indicator, in morocco case......
- No. 3111. Stadia Slide Rule, like No. 3110, but 20 in., in morocco case.

This is a very simple form of Stadia Slide Rule. When the stadia rod reading and elevation of the telescope are known the horizontal distance and vertical height can in every case be obtained at once by one setting (always to the left) of the slide. The rule can also be used for ordinary computations as the under side of the slide has a scale corresponding to the lower scale of the rule and resembling the A and B scale of the ordinary Mannheim rule. Directions are printed on the rule.

GRUNSKY STADIA REDUCTION DIAGRAM

No. 3112. Grunsky Stadia Reduction Diagram, paper, horizontal distances to 1000, differences of elevation 100, vertical angles to 30°

ALCO QUALITY DRAWING TOOLS

Every article in transparent celluloid and wood is made of the very best and finest material and guaranteed to be true and reliable.

HARDWOOD TRIANGLES





No. 3155

No. 3156

No. 3155.	Hardwood Triangles, framed, 30x60 degrees. Size, inches	8	10	12
No. 3156.	Hardwood Triangles, framed, 45 degrees. Size, inches	6	8	10

STEEL TRIANGLES





No. 3175

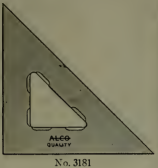
No. 3176

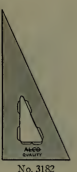
No. 3175.	Steel Triangles, nickel plated, open center, 30x60 degrees. Size, inches 8 10½ Each 8	15
No. 3176.	Steel Triangles, nickel plated, open center, 45 degrees. Size, inches	12

TRANSPARENT AMBER TRIANGLES

Best Quality. With finger lifts.







No. 3180

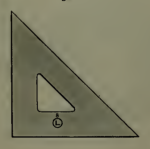
Transparent Amber Triangles, with finger lifts, 30x60 degrees. Size, inches— 4 6 7 8 9 10 12 14 16 18 No. 3180. Transparent Amber Triangles, with finger lifts, 45 degrees.

Size, inches— 4 5 6 7 8 9 10 12 14 16 No. 3181.

Transparent Amber Triangles, with finger lifts, 221/2x671/2 degrees. No. 3182. Size, inches-Each

Second Quality. Without finger lifts.





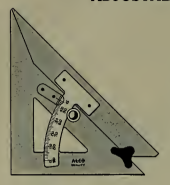
No. 3185

No. 3186

No. 3185.	Transparent Amber Triangles, 30x60 degrees. Size, inches— Each	8	9	10
No. 3186.	Transparent Amber Triangles, 45 degrees. Sizes, inches—	6	7	8

SAN FRANCISCO, U. S. A.

ADJUSTABLE TRIANGLES



Adjustable Angle No. 3192 is strongly made of extra heavy transparent amber celluloid. By means of a white celluloid are divided to single degrees, any angle may be obtained and set with a metal clamp screw.

No. 3192

A NEW COMBINATION TRIANGLE



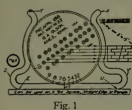
THE LINE-O-GRAPH does the work of triangles, protractor, irregular curve, scale, section liner, compass, and lettering angle. Illustrations show its manifold utility.

Made of heavy transparent amber celluloid, Each Line-O-Graph furnished in cardboard envelope and directions.

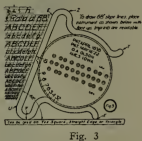
No. 3193. Transparent Amber Line-O-Graph.

Size, inches— 8 11 Each

THE AMES LETTERING INSTRUMENT



(Cen be gred on Tex Square.)



The Ames Lettering Instrument is the only instrument of its kind that has holes spaced for three different systems of guide lines.

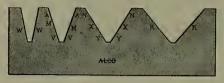
The AMES LETTERING INSTRUMENT is used for reducing the time consumed in placing guide lines on drawings when lettering titles and notes. This device consists of a nickel-plated, tempered steel frame, which retains a transparent celluloid disc that may be swiveled in the frame. The disc has three parallel rows of tapered holes, which furnish a means for quickly drawing guide lines without the necessity of first locating them by means of a scale. The fraction 3/5 at the top of the disc indicates that the holes in the column are so spaced that the ratio between the guide lines will be 2/5 and 3/5 of the total height of a capital letter of that system. This is true for any position of the disc. This ratio is usually used by civil engineers. The fraction 2/3 indicates that the ratio will be 1/3 and 2/3 of the total height of the letter. This is the ratio used in the Reinhardt system. The holes in the middle column are equally spaced for block lettering or cross hatching. In laying out the guide lines, the instrument is placed with the base in contact with a T-square or straightedge (see Figure 1) and then pulled alternately to the right and to the left by means of a pencil placed in the holes of the disc. The vertical height between the guide lines may be regulated by swiveling the disc in the frame. Slanting lines for letters may be quickly drawn by placing the instrument with the open and closed end in contact with the straightedge. (See Figure 3.)

No. 3194. Price of Ames Lettering Instrument.....

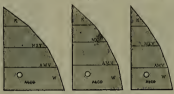
THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

LETTERING TEMPLETS

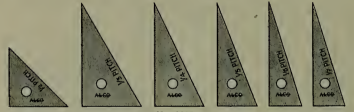


No. 3200 3½ inches high.
No. 3200. Transparent Amber Lettering Templets, 3 in set. Per set.......



No. 3201 3½ inches high.
No. 3201. Transparent Amber Lettering Templets, 3 in set. Per set........

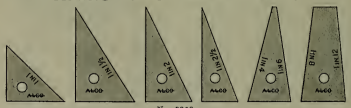
ROOF PITCHES



No. 3205.

No. 3205. Transparent Amber Triangles for roof pitches, 6 in set. Per set....
No. 3205. Transparent Amber Triangles for roof pitches, if sold separate, each

TRIANGLES FOR EMBANKMENTS



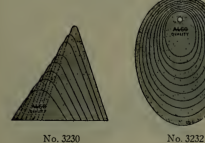
No. 3208. Transparent Amber Triangles for embankments, 8 slopes on 6 templets.
Per set

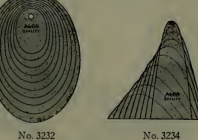
No. 3208. Transparent Amber Triangles for embankments, if sold separate, single slope, each
Double slope, each

CELLULOID IN SHEETS

	Suitable for cutting your own curves and angles
No. 3220.	Transparent Amber Celluloid, extra heavy, 80/1000 in. thick. Full sheet, 20x50 inches Per running inch, 20 inches wide Per square inch, less than 20 inches wide
No. 3221.	Transparent Amber Celluloid, heavy, 60/1000 in. thick. Full sheet. 20x50 inches
No. 3222.	Transparent Amber Celluloid, medium, 40/1000 in. thick. Full sheet, 20x50 inches
No. 3223.	Transparent Celluloid, extra thin and flexible, 10/1000 in. thick. Full sheet, 20x50 inches. Per running inch, 20 inches wide Per square inch, less than 20 inches wide
No. 3224.	Opaque White Photo Celluloid, polished one side only. Thin and flexible. 10/1000 in. thick. Full sheet, 20x50 inches

HYPERBOLAS, ELLIPSES AND PARABOLAS





	A
No. 3230.	Hyperbolas, 8 to set, 2 to 5½ inch
No. 3232.	Ellipses, 10 to set, 1½ to 6 inches
No. 3233.	Parabolas, 8 to set, 11/4 to 51/2 inches
No. 3234.	Parabolas, 8 to set, 31/4 to 141/4 inches

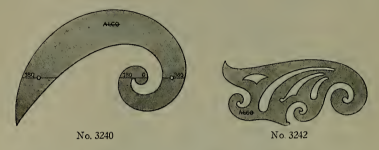
See price list in back of catalog.

Transparent mber

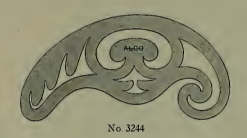
SAN FRANCISCO, U.S. A.

IRREGULAR CURVES

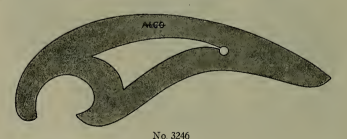
SPECIAL CURVES



No. 3240. Logarithmic Spiral Curve, transparent amber. Each.....
No. 3242. Combination Curve, transparent amber. Each.....



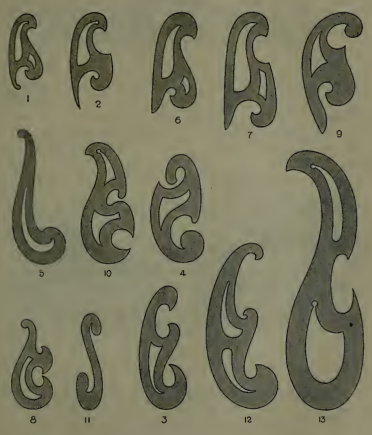
No. 3244. Combination Curve, transparent amber. Each....



No. 3246. Aviation Curve, transparent amber. Each.....

IRREGULAR OR FRENCH CURVES

Made of Transparent Celluloid or Wood



No. 3250. Hardwood Curves-

Pattern No... 1 2 3 4

No. 3251. Celluloid Curves-

Pattern No... 1 2 3 4 5 6 7 8 9 10 11 12 13

SAN FRANCISCO, U.S.A.

SPLINES

Made of Transparent Amber Celluloid or Wood



No. 3255

WEIGHTS FOR SPLINES



No. 3260

No. 3260. Improved weights for Splines, with hook, 4 lbs. Each.....

SET OF SPLINES AND SPLINE WEIGHTS

No. 3265. Set of Splines and Spline Weights, in strong wooden box containing: 1 each Pearwood Spline 18, 24, 30, 36, 42 and 48 inches; 1 each Transparent Amber Celluloid Spline 18, 24, 30, 36 and 42 inches; 4 Spline Weights No. 3260.

Per set

ADJUSTABLE CURVE RULERS



Nos. 3270-72

No. 3270. Adjustable Curve Ruler, double edge, 7 in. long. Each..
No. 3271. Adjustable Curve Ruler, double edge, 15 in. long. Each..
No. 3272. Adjustable Curve Ruler, double edge, 31 in. long. Each..

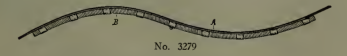


No. 3275. Adjustable Curve Ruler, white rubber ruling edge, 12 in. long. Each

No. 3276. Adjustable Curve Ruler, white rubber ruling edge, 24 in. long. Each



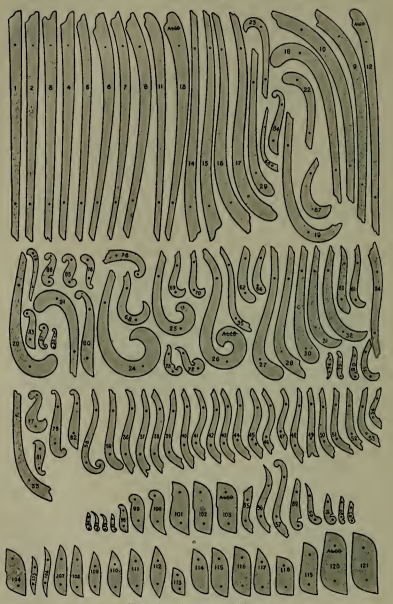
No. 3278



No. 3279. Adjustable Curve Ruler, steel ruling edge, 30 in. long. Each

The above rules can be instantly adjusted and retained to any form or curve. The working edge on rules Nos. 3270-78 is made of rubber and rounded, so that by slightly inclining the pencil or pen several parallel curves may be drawn without moving the ruler. Ruler No. 3279 has a square steel ruling edge.

COPENHAGEN SHIP CURVES



Illustrations about one-ninth size.

No. 3290. Transparent Amber Copenhagen Ship Curves.....

For prices see opposite page.

COPENHAGEN SHIP CURVES

No. 3290

Made of Transparent Amber

Pattern No.	Pattern No.	Pattern No.	Pattern No.
1	32*	62	92
	33*	63	93
2* 3	34	64*	94
4*	35*	65	95
5	36*	66	96
.1* 5 6* 7	37	66 6 7 68*	97
7	38	68*	98
8*	39*	69	99*
8* 9	40	7 0	100*
10*	41	7 1	101*
11	42	7 2*	102
12	43	7 3	103
13*	44*	7 4	104
14	45	7 5	105
15*	46	7 6	106 107*
16	47	77*	107*
17*	48*	7 8	108
18*	49	7 9	109
19	50	80	110*
20*	51*	81	111
21 22	52*	82	112
22	53*	83* 84*	113
23*	54	84*	114*
24	55	85*	115
25*	56	86	116
26 27	5 7 *	87	117
27	58	88	118*
28	59*	89*	119*
29*	60*	90	120
30*	61	91*	121*
31			

When ordering please state both catalogue and pattern number.

No. 3290A. Set of 45 transparent amber Ship Curves, containing one each curve of patterns marked * above. In hardwood case. Per set

No. 3290B. Set of 121 transparent amber Ship Curves, containing one each curve No. 1 to 121. In hardwood case. Per set..........

SPECIAL CURVES MADE TO ORDER

We are prepared to manufacture to order special curves of any description. Work of this character is solicited by us and we will gladly furnish prices on special orders.

CURVES FOR MECHANICAL ENGINEERS

Made of Transparent Amber Celluloid



No. 3295

RAILROAD CURVES

Made of Transparent Amber Celluloid, Pearwood, Metal, and Cardboard.

With and without tangent.

These curves are of the best workmanship and material. They are true and circular, and are the same on both edges, so that either edge may be used.



No. 3307

For description and price list see opposite page.

TRANSPARENT AMBER RAILROAD CURVES With Tangent



Sets are put up in polished mahogany boxes with partitions, which are plainly marked with the value of the curve contained. Thus the required curve is easily picked out, and the chances of bending or warping the curves are entirely eliminated.

No. 3300. Transparent Amber Railroad Curves, with tangent, set of 55 curves, viz.: 3, 3½, 4, 4½, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 35, 36, 38, 40, 45, 50, 55, 60, 65, 70, 75, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200 inches radius, in wooden box with partitions. Per set.

No. 3305. Transparent Amber Railroad Curves, with tangent, marked in degrees and inches, to scale 100 feet=1 inch, set of 41 curves, viz:

```
0^{\circ}.30' = 114.59 \text{ in.}
                                                3^{\circ}.30' = 16.37 \text{ in.}
                                                                                               6^{\circ}.15' = 9.17 \text{ in.}
                                                                                                                                              9^{\circ}.00' = 6.37 \text{ in.}
                                                3^{\circ}.45' = 15.28 in.
                                                                                               6^{\circ}.30' = 8.82 \text{ in.}
1^{\circ}.00' = 57.30 \text{ in.}
                                                                                                                                              9^{\circ}.15' = 6.20 in.
                                                                                                                                             9^{\circ}.30' = 6.04 in.
 1°.15'= 45.84 in.
                                                4^{\circ}.00' = 14.33 in.
                                                                                                6^{\circ}.45' = 8.49 in.
                                                                                                                                            9.30 = 6.04 \text{ in.}

9^{\circ}.45' = 5.88 \text{ in.}

10^{\circ}.00' = 5.74 \text{ in.}

10^{\circ}.30' = 5.48 \text{ in.}

11^{\circ}.00' = 5.22 \text{ in.}

11^{\circ}.30' = 4.99 \text{ in.}
1°.30′= 38.20 in.
                                                4^{\circ}.15' = 13.48 in.
                                                                                                7^{\circ}.00' = 8.19 in.
                                                                                               7°.15′= 7.91 in.

7°.30′= 7.64 in.

7°.45′= 7.40 in.
                                               4°.30′= 12.73 in.
1°.45'= 32.74 in.
                                               4^{\circ}.45' = 12.07 in.
2^{\circ}.00' = 28.65 \text{ in.}
                                                5^{\circ}.00' = 11.46 \text{ in.}
 2^{\circ}.15' = 25.47 \text{ in.}
 2^{\circ}.30' = 22.92 \text{ in.}
                                                5^{\circ}.15' = 10.92 \text{ in.}
                                                                                                8^{\circ}.00' = 7.17 in.
                                                5^{\circ}.30' = 10.92 \text{ in.}

5^{\circ}.30' = 10.42 \text{ in.}

5^{\circ}.45' = 9.97 \text{ in.}
2^{\circ}.45' = 20.84 \text{ in.}
                                                                                                8°.15′ = 6.95 in.
8°.30′ = 6.75 in.
 3°.00'= 19.10 in.
3^{\circ}.15' = 17.63 \text{ in.}
                                                6^{\circ}.00' = 9.55 \text{ in.}
                                                                                                8^{\circ}.45' = 6.55 in.
```

In wooden box with partitions. Per set.....

No. 3307. Transparent Amber Railroad Curves, with tangent, marked in degrees and inches to scale 100 feet=1 inch, set of 55 curves, viz.:

```
11°.30′= 4.99 in.

12°.00′= 4.78 in.

12°.30′= 4.59 in.

13°.00′= 4.42 in.
                                                                                                7°.15′= 7.91 in.
7°.30′= 7.64 in.
7°.45′= 7.40 in.
   0^{\circ}.15' = 229.18 \text{ in.}
                                                  3^{\circ}.45' = 15.28 \text{ in.}
   0^{\circ}.30' = 114.59 \text{ in.}

0^{\circ}.45' = 76.39 \text{ in.}
                                                 4^{\circ}.00' = 14.33 in.
                                                 4°.15′= 13.48 in.
4°.30′= 12.73 in.
   1°.00'= 57.30 in.
                                                                                                8^{\circ}.00' = 7.17 \text{ in.}
                                                                                                8°.15′ = 6.95 in.

8°.30′ = 6.75 in.

8°.45′ = 6.55 in.

9°.00′ = 6.37 in.
   1°.15′ = 45.84 in.

1°.30′ = 38.20 in.
                                                                                                                                           13^{\circ}.30' = 4.42 \text{ in.}

13^{\circ}.30' = 4.25 \text{ in.}

14^{\circ}.00' = 4.10 \text{ in.}
                                                  4°.45′= 12.07 in.
5°.00′= 11.46 in.
                                                  5^{\circ}.15' = 10.92 \text{ in.}
    1°.45′=
                      32.74 in.
                                                                                                                                           14^{\circ}.30' = 3.96 in.
   2°.00′=
2°.15′=
                                                  5^{\circ}.30' = 10.42 \text{ in.}

5^{\circ}.45' = 9.97 \text{ in.}
                                                                                                                                           15^{\circ}.00' = 3.83 \text{ in.}
                       28.65 in.
                                                                                                                                           16°.00′ = 3.59 in.
17°.00′ = 3.38 in.
18°.00′ = 3.20 in.
                      25.47 in.
                                                                                                9^{\circ}.15' = 6.20 \text{ in.}
    2°.30′= 22.92 in.
                                                  6^{\circ}.00' = 9.55 \text{ in.}
                                                                                                9^{\circ}.30' = 6.04 \text{ in.}
    2°.45′=
                                                  6^{\circ}.15' = 9.17 \text{ in.}
                                                                                                9^{\circ}.45 = 5.88 \text{ in.}
                      20.84 in.
    3^{\circ}.00' =
                                                  6^{\circ}.30' = 8.82 \text{ in.}
                                                                                               10^{\circ}.00' = 5.74 \text{ in.}
                                                                                                                                            19^{\circ}.00' = 3.03 \text{ in.}
                     19.10 in.
                                                  6°.45′= 8.49 in.
7°.00′= 8.19 in.
                                                                                               10^{\circ}.30' = 5.48 \text{ in.}
    3^{\circ}.15' = 17.63 \text{ in.}
                                                                                                                                           20^{\circ}.00' = 2.88 \text{ in.}
    3°.30′= 16.37 in.
                                                                                               11^{\circ}.00' = 5.22 \text{ in.}
In wooden box, with partitions. Per set.....
```

No. 3307A. Separate Transparent Amber Railroad Curves, with tangent. Each

Railroad Curves of any desired scale cut to order.

TRANSPARENT AMBER RAILROAD CURVES

Without tangent



- No. 3310. Transparent Amber Railroad Curves, without tangent, set of 10 curves, viz.: 12, 24, 36, 48, 60, 72, 84, 96, 108, 120 inches radius, in wooden box. Per set
- No. 3311. Transparent Amber Railroad Curves, without tangent, set of 17 curves, viz.: 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60 inches radius, in wooden box. Per set......
- No. 3313. Transparent Amber Railroad Curves, without tangent, set of 43 curves, viz.: 3½, 4, 4½, 5, 5½, 6, 6½, 7, 7½, 8, 8½, 9, 9½, 10, 12, 14, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 42, 48, 54, 60, 66, 72, 78, 84, 90, 100, 110, 120, 130, 140, 160, 180, 200 inches radius, in wooden box. Per set.........
- No. 3313A. Separate Transparent Amber Railroad Curves, without tangent. Each

PEARWOOD RAILROAD CURVES



- No. 3320. Pearwood Railroad Curves, without tangent, 10 in set, viz.: 12, 24, 36, 48, 60, 72, 84, 96, 108, 120 inches radius, in wooden box. Set
- No. 3321. Pearwood Railroad Curves, without tangent, 17 in set, viz.: 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60 inches radius, in wooden box. Per set......
- No. 3323. Pearwood Railroad Curves, without tangent, 43 in set, viz.: 3½, 4, 4½, 5, 5½, 6, 6½, 7, 7½, 8, 8½, 9, 9½, 10, 12, 14, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 42, 48, 54, 60, 66, 72, 78, 84, 90, 100, 110, 120, 130, 140, 160, 180, 200 inches radius, in wooden box. Per set
- No. 3323A. Separate Pearwood Railroad Curves, without tangent. Ea.

METAL RAILROAD CURVES

Without tangent.



- No. 3325. Metal Railroad Curves, 10 in set, 12 to 120 inches radius, viz.: 12, 24, 36, 48, 60, 72, 84, 96, 108, 120 inches, in wooden box.
- No. 3326A. Separate Metal Railroad Curves without tangent. Each..

CARDBOARD RAILROAD CURVES

Without tangent.



- No. 3330. Cardboard Railroad Curves, 30 in set, viz.: 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 35, 40, 45, 50, 60 inches radius, in wooden box. Per set

SAN FRANCISCO, U.S.A.

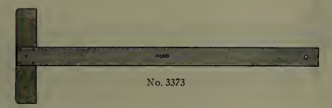
STRAIGHTEDGES

No. 3350 CHERRY STRAIGHTEDGES, one edge beveled. No. 3350. 30 36 42 No. 3352 No. 3352. HARDWOOD-LINED STRAIGHTEDGES, square edges. Sizes, inches 24 30 36 42 48 54 60 72 84 96 120 Each No. 3356 MAPLE TRANSPARENT AMBER-LINED STRAIGHTEDGES. No. 3356. Each ALGO No. 3358 No. 3358. STEEL STRAIGHTEDGES, nickel plated, one edge beveled. Sizes, inches 15 18 24 30 36 42 Width, inches ... 11/2 11/2 13/8 13/8 13/4 13/4 Each ALGO No. 3360 STEEL STRAIGHTEDGES, nickel plated, square edges. No. 3360. 15 18 13/8 13/8 36 42 48 60 Sizes, inches Width, inches ... 24 30 1½ 1½ 1¾ 1¾ 21/3 Each See Parallel Straightedge Attachment, page 408.

WOODEN T-SQUARES



No. 3370.	Hardwood, plain blade, fixed head.							
	Size, inches— Each	15	18	21	24	30		
No. 3371.	Hardwood, plain blade, shifting head. Size, inches—				24	30		

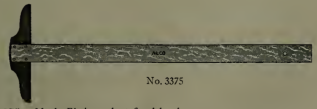


No. 3373. Pearwood, extra quality, fixed head.

Size, inches—

Each

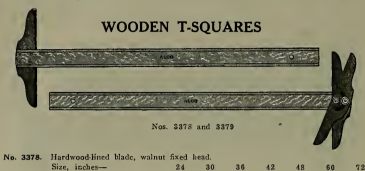
24 30 36 42



SAN FRANCISCO, U. S. A.

Each....

Each....



TRANSPARENT AMBER-LINED T-SOUARES

No. 3379. Hardwood-lined blade, walnut sbifting head, with two fine brass milled swivels.

Size, inches— 24 30 36 42 48 60 72



		Best	Qua	lity					20	
No. 3395.	Transparent amber-lined Size, inches— 15 Each			ebony 30	fixed 36	head. 42	48	64	60	72
No. 3396.	Transparent amber-lined milled swivels.	maple	blade,	ebony	shift	ing he	ad, w	ith two	fine 1	orass
	Size, inches— 15 Each	18	24	30	36	42	48	54	60	72
	Note: The 15 and 18-i	nch T-	Square	s have	only	one br	ass s	wivel.		
		Secor	ıd Qu	ality						
No. 3397.	Transparent amber-lined Size, inches— Each					18	3	24	30	36
No. 3398.	Transparent amber-lined Size, inches— Each	maple	blade,	shiftin	ig liea	d. 18	3	24	30	36
	T-Squares are of a cheaper emands of the student, et	er cons	tructio	n than	our I		95-96	and a	re mad	e to

TRANSPARENT AMBER-LINED T-SQUARES

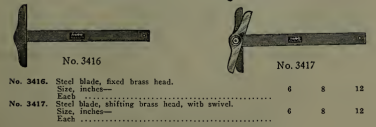


STEEL BLADE T-SQUARES





ENGRAVERS' T-SQUARES



ADJUSTABLE METAL DRAWING BOARD EDGE



No. 3420. Adjustable Metal Drawing Board Edge. This consists of a metal T-rail, or straightedge with attachments to secure it to end, or end and side of drafting board or table. These are ground perfectly straight and are nickel plated. The T-square used against this insures more accurate results than can be obtained by working against wooden board or table.

A cam device at the end permits fine adjustments in forming a perfect right angle when two of the metal T-rails are used together.

PARALLEL STRAIGHTEDGE



The Parallel Straightedge consists of a set of two double pulleys attached to the back corners of the drawing board, and two single pulleys attached to the front corners. A steel piano wire is placed around these pulleys, making a double lap along each end and back of the board but no wire across the front. By crossing the wire at the back, the upper laps at both ends must move forward and back simultaneously.

The ends of the wire are joined together at the back through a steel spring. Both ends of the straightedge are attached to the upper wires at the ends of the board by binding posts, thus making it impossible to move one end of the straightedge without moving the other a corresponding amount in the same direction.

All pulleys, brackets and binding posts are made of brass, accurately machined, highly polished, and lacquer finished.

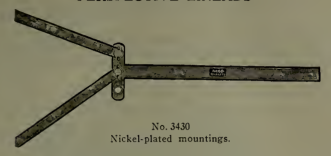
PRICES OF STRAIGHTEDGES ONLY

No. 3428. Maple, Transparent Amber Lined Parallel Straightedges.
Length of board, inches. 36 42 48 55 60 72 84
Price

PRICE OF PARALLEL ATTACHMENT ONLY

No. 3429. Parallel Attachment, consisting of all pulleys, brackets and piano wire. Per set

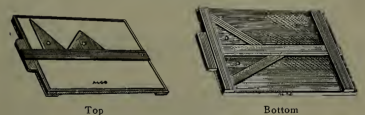
PERSPECTIVE LINEADS



											Each
No. 3430.											
No. 3432.	Maple	Blades,	36	inches,	arms	12	inches	long.	٠.,	 	
								. •		 	

Perspective Lineads are used when the vanishing point of a perspective drawing is beyond the drawing board. One of the blades may be shifted to either end of the cross head, for use from the right and left-hand side. Instructions with each Perspective Linead.

SUITCASE DRAWING KITS OR SKETCH BOARDS



The Suitcase Drawing Kit or Sketch Board consists of a drawing board, a T-square, and two wooden triangles, one 45 degrees and one 30x60 degrees. The board is lightly constructed and may easily be carried in a suitcase. It is reinforced on the under side with cleats, one at each end, to prevent it from warping. When not in use the triangles and T-square are held firmly in place, by means of a small metal spring, under one of the end cleats. An excellent drawing board for outside sketching and for students.

	· · · · · · · · · · · · · · · · · · ·	Each
No. 3435.	Suitcase Drawing Kit 10x12	
No. 3436.	Suitcase Drawing Kit 13x19	
No. 3437.	Suitcase Drawing Kit 17x22	

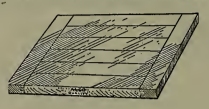
SAN FRANCISCO, U. S. A.

DRAWING BOARDS

Our Drawing Boards are of the best workmanship and material. They are made of narrow strips of lumber, tongue and grooved, specially selected and thoroughly seasoned.

BASSWOOD DRAWING BOARDS

We recommend these boards for all schools and colleges. The wood is entirely without grain, the thumbtacks are easily removed, and the points will not leave pin holes.



No. 3440 With dovetailed end cleats, surfaced both sides.

No. 3440. Basswood Drawing Board.	Each Each
12x17	20x26
16x21	23x31
18x24	31x42
19x25	
	SWOOD DRAWING BOARDS specially suitable for outdoor sketching. Roards, surfaced both sides
	Each Each
16x20	20x30
20x26	30x40

PINEWOOD DRAWING BOARDS

Made of narrow strips of thoroughly seasoned pinewood, especially selected. Dovetailed and end cleats.



No. 3445

No. 34	45. Pinewood Drawing Boar	d, surfaced both sides.	Each
		23x31	Lacii
16x21		31x42	

PINEWOOD DRAWING BOARDS

Extra Fine Quality.

With Hardwood Ledges.

The hardwood ledges are attached to the board by means of screws, which pass through oblong slots, with metal oblong washers, to allow for contraction and expansion.

Made in our own factory, of narrow strips of thoroughly seasoned Pinewood, especially selected. Finished with a light coat of shellac.



No. 3450

No. 3450. Pinewood Drawing Board.

	Each	Each
31x42	. 48x84	
33x55	. 48x96	
36x48	. 48x108	
36x60	48x120	
36x72	. 54x96	
36x84	. 54×108	
42x60	. 54×120	
42x72	. 60x96	
42x84	. 60x108	
42x96	. 60x120	
48×72		

Note: All the larger boards have three hardwood ledges. We can make any other size board to order. Delivery about two weeks. The above prices include crating for shipment.

For Trestles and Horses for drawing boards see pages 413 to 418.

DETAIL DRAWING BOARDS

These boards are of the highest quality. Made of narrow strips of thoroughly seasoned Pinewood, especially selected. The hardwood ledges are attached to the board by means of screws, which pass through oblong slots, with metal oblong washers, to allow for contraction and expansion. Ends inlaid with hardwood strips to assure a smooth working edge. The under side of these boards is grooved and the ends are cut to further allow for contraction or expansion. Finished with light coat of shellac.



No. 3452

No. 3452. Pinewood Detail Drawing Board.

	Each	Each
16x21	31x42	
20x26	33×55	
23x31	36x60	
Other sizes to order		

DRAWERS FOR DRAWING BOARDS



No. 3454A



No. 3454B

Each

No. 3454A. Drawers for drawing boards, 20 x 24 x 4 inches inside, partitioned, with cleats to attach to board.

No. 3454B. Drawers for drawing boards, 20 x 24 x 4 inches inside with

sliding tool tray, with cleats to attach to board.....

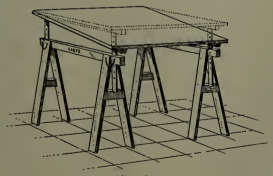
HORSES AND TRESTLES FOR DRAWING BOARDS



All horses are 37 inches high.

	I'll noises are or menes mgn.
No. 3475.	Plain Wooden Horses, pinewood, straight top only, 30 inches wide. Per pair
No. 3476.	Plain Wooden Horses, pinewood, straight top only, 38 inches wide. Per pair
No. 3477.	Wooden Horses, fine quality, straight top only, 30 inches wide. Per pair
No. 3478.	Wooden Horses, fine quality, straight top only, 38 inches wide. Per pair
No. 3479.	Removable slanting top, 30 inches wide. Per pair
No. 3480.	
140. 3480.	Removable slanting top, 38 inches wide. Per pair

ADJUSTABLE WOODEN HORSES



No. 3484

No. 3484. Adjustable Wooden Horses, fine quality, with top 35 inches wide, adjustable for height from 37 to 47 inches on slope or level. Per pair

THE "FREMONT" COMBINATION DRAWING TABLE



No. 3486

The Fremont Combination Drawing Table meets every requirement of the draftsman and is especially popular because it may be put to general use when not needed for drawing. It is neatly finished and fits in with the other furniture of the home and apartment. The construction is light and strong and the table is collapsible and can be moved with ease and is also desirable for lecture work or outdoor sketching. The top is secured flat in a horizontal position, but may on a moment's notice be elevated to any slant for the convenience of the draftsman.

This table is sold without drawing board top as any drawing board No. 3440 or No. 3445 can be used. For poster work, oil painting, lecture or entertainment a special swivel bolt for attaching board in upright position is furnished.

THE "PIEDMONT" FOLDING DRAWING TABLE



No. 3488

There is a demand for a light, adjustable table and the Piedmont Table will answer every requirement in this line.

It is well braced and substantially made and can be folded and moved about without inconvenience.

All tables have hardwood base and pine drawing board top, finished natural color.

Shipping weight, 75 lbs.

The above table can be furnished in other sizes on special order. It is very suitable for educational institutions and quotations will be cheerfully furnished on quantities.

THE "LAKEPORT" DRAWING TABLE



No. 3489

The Lakeport Drawing Table is strong, rigid, durable and well adapted for professional work or for use in the drafting room of educational institutions. The stand is made of hardwood and the pinewood top is made of narrow dovetailed strips. Natural finish. The cross-bar fits into the standards which are slotted, and steel rods running full length are tightened after table is adjusted. This makes it very rigid and strong.

Table No. 3489A is adjustable from 30 to 40 inches and Nos. 3489B and D can be adjusted from 32 to 40 inches in height. Semi-circular iron braces allow a maximum tilting adjustment of the drawing board top.

	Lakeport Drawing Table with drawing board top. 24 (Shipping weight 45 lbs.)	
	Lakeport Drawing Table with drawing board top. 32: (Shipping weight 85 lbs.)	
No. 3489D.	Lakeport Drawing Table with drawing board top. 36.	x60

THE "OAKLAND" TRESTLE DRAWING TABLE



No. 3490

The Oakland Trestle Drawing Table is light in weight, folds very compactly and is easily moved from place to place. It is easily adjusted and rests firmly in any position. Adjustments range from 29 to 42 inches in height. Fitted with high-grade pinewood drawing board top.

- No. 3490B. Oakland Trestle Drawing Table with drawing board top 32x42 inches. (Shipping weight 80 lbs.).....\$
- No. 3490D. Oakland Trestle Drawing Table with drawing board top 37x60 inches. (Shipping weight 120 lbs.)...........\$

Oakland Trestle Drawing Tables can be furnished in other sizes on special order. Quotations sent on request.

SAN FRANCISCO, ILS. A.

TRESTLES FOR DRAWING BOARDS



No. 3492

Adjustable Hardwood Trestles only for Large Drawing Boards For Boards to fit see No. 3450.

No. 3492. Adjustable hardwood Trestle only, Birch.....

These trestles are designed to be used for different length tops. They can be adjusted to any height or desired slant, and the standards can be set to accommodate any size board from 42 to 100 inches or more in length. The extreme length of the cross rails is 72 inches, and the top rails are 36 inches wide.

DRAFTING ROOM CABINET



This cabinet fills a real demand for a handy and efficient accessory to the drafting table.

It will be found especially useful for the chief draftsman or foreman.

It has a rim around the top 5% inch high to prevent ink bottles and other articles from falling off.

The two drawers at the top are for ink, tools, etc. One drawer is $3\frac{3}{4}$ inches deep, $9\frac{5}{16}$ inches wide, and $16\frac{3}{16}$ inches long inside, and one drawer same as above but 5 inches deep inside. The large drawer is 1134 inches deep, for letters or catalogs.

The cabinet is equipped with sliding shoes and is made of oak, well finished. depth 20 inches. Shipping weight 100 lbs.

Dimensions: Height 32 inches, width 12 inches,

No. 3493. Oak Drafting Room Cabinet.

Each

No. 3493

DRAFTSMEN'S APRONS AND SMOCKS





No. 3495

No. 3494

Draftsmen's Smocks are a protection to the garment over which they loosely but neatly fit. Made of strong cotton material, tan or light blue in color, in one size only, accommodating both male and female. Buttoned in front, easily slipped on and off.

DUSTING BRUSHES

For removing crumbs of rubber, etc., from drawings.



No. 3500

No. 3501. Dusting Brush, similar to No. 3500, but all bristle, set in pitch: 8-in, brush with 6-in, handle. Each......

THE "IDEAL" DRAWING STAND

The Ideal Drawing Stand is in a class by itself. Its neat design, beautiful finish and adjustable features have made it the favorite among artists, draftsmen, and it has been adopted as the standard of equipment in many of our colleges and high schools. The drawing board top can be instantly adjusted to any desired position and revolved on its center. It can be raised or lowered to a convenient height. The material tray can be adjusted to any position on either left or right hand side of the stand. To prevent scratching the floor large corks are inserted in the feet. Stand can be quickly knocked down and packed in small space for shipment.



No. 3507B

No. 3506.	Ideal Drawing Stand with drawing board top 23x31 in\$
No. 3507A.	Oak Tray 14x10 in, and attachments for Ideal Drawing
Stand .	\$
No. 3507B.	Extension Arm for Ideal Drawing Stand \$

The Ideal Drawing Stand can be furnished with drawing board tops of other sizes. No. 3440 Basswood boards are furnished. Price of other sizes is established by deducting price of board size 23x31 and adding price of other board.

THE "IDEAL" ADJUSTABLE DRAWING BOARD BRACKET



The Ideal Adjustable Drawing Board Bracket is made of steel and iron nicely enameled. It can be instantly and firmly clamped to a table or other convenient place and will easily support a drawing board 23x31 inches, as it is very strong. Board can be tilted to any desired angle and revolved on its center.

No. 3508

THE "PEERLESS" DRAWING STAND



No. 3509 with 3507A

This handsome stand has the same adjustments as our Ideal Drawing Stand and is slightly heavier in construction. It has no equal as a handsome, serviceable stand; shipped knocked down.

No. 3509. Peerless Drawing Stand with drawing board top 23x31 in.

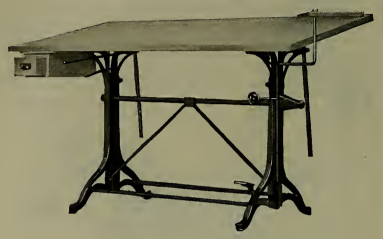
No. 3507A. Oak Tray, 14x10 in., and attachments for Peerless Drawing Stand.

No. 3507B. Extension Arm for Peerless Drawing Stand.....

The Peerless Drawing Stand can be furnished with Drawing Board Tops of other sizes. No. 3440 Basswood boards are furnished. Price of other sizes is established by deducting price of board size 23x31 and adding price of other board.

THE NEW "AVALON" DRAWING TABLE

With foot lever adjustment



No. 3520 with Nos. 3521A and 3521B

The Avalon Drawing Table is very substantial and rigid. Height, adjustable from 32 to 48 inches. Base of best gray cast iron finished with several coats of black enamel.

The top has a positive vertical adjustment with racks and pinions operated from the front of the table by the foot lever at the right. The top is raised about 2½ inches by each downward thrust of the foot lever, and locks automatically, while the lever springs back as soon as the foot is removed. There is a patented locking device which not only prevents the top sliding down, but also automatically clamps it without tightening hand screws or levers. The greater the strain the firmer the clamp holds. By turning the small hand wheel at the right the top is lowered gradually so there is no possibility of it going down with a bang. All working parts are enclosed in a metal case.

The top swings from a horizontal to a vertical position, independent of the height, and is firmly clamped at any angle, at the hack of the tahle, making it possible to change the inclination as well as the height easily and quickly. Steel springs counterhalance the height of the top when clamps are released.

Furnished with our best quality pinewood drawing boards No. 3450.

ACCESSORIES FOR AVALON DRAWING TABLE

No. 3521A. Adjustable tool shelf as shown in cut above.
No. 3521B. Instrument drawer 6x13x4 inches as shown in cut above. This drawer always remains horizontal, although it is attached to top. Other drawers or trays, to suit individual needs.

THE "CLAREMONT" DRAWING TABLE

With Rack and Pinion Adjustment



No. 3525

The "Claremont" is one of the most popular iron-base tables. It is very strong and rigid, and its efficiency is unequaled. It is easily adjusted, having a tilting movement from horizontal to perpendicular, and it can be adjusted in height from 30 to 45 inches. The vertical adjustment is accomplished by a rack and pinion movement. The castings are well ribbed and work smoothly. The table may be rigidly clamped at any desired height or angle. Furnished with best quality pinewood Drawing Board No. 3450.

No. 3525. Claremont Drawing Table, with pinewood top 31x42.....

Claremont Drawing Table, with pinewood top 33x55.....

Claremont Drawing Table, with pinewood top 36x48.....

Claremont Drawing Table, with pinewood top 36x60.....

Claremont Drawing Table, with pinewood top 36x72......
Claremont Drawing Table, with pinewood top 42x60......

Claremont Drawing Table, with pinewood top 42x72...... Claremont Drawing Table, with pinewood top 48x72.....

No. 3525A. Claremont Drawing Stand only, without board.....

See Drafting Room Cabinet, page 418.

See Parallel Straightedge Nos. 3428-29, page 408.

SAN FRANCISCO, U.S.A.

THE "RICHMOND" DRAWING TABLE



THE "STOCKTON" DRAWING TABLE



SAN FRANCISCO II S A

THE "FRESNO" DRAWING TABLE



No. 3530

No. 3530. Fresho Drawing Table, height 34 in. with 3 in. raising blocks. Adjustable pinewood top 34x72 in. One drawer for tracings 37½x25x2" inside and two drawers 17½x25x34" for tools and supplies.

No. 3530S. Same as No. 3530 but with solid top (Shipping Weight 250 lbs.)

THE "STANFORD" DRAWING TABLE



No. 3531

SAN FRANCISCO, U. S. A.

THE "BERKELEY JUNIOR" DRAWING TABLE



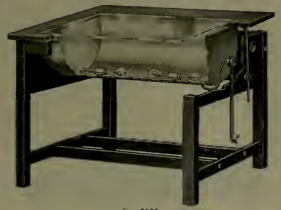
No. 3532

THE "BERKELEY SENIOR" DRAWING TABLE



No. 3533. Berkeley Senior Drawing Table, height 34 in., with 3 in. raising hlocks. Adjustable pinewood top 39x84 in. Six drawers for tracings 32x42½x2" inside, and two drawers 20x32x3¾" for tools and supplies

THE "SHADOWLESS" TRACING TABLE



No. 3537

Cut-away view showing interior of reflector.

Every drafting room should have at least one of these tables. With it tracings can be made accurately and at a great saving in time.

This table can he placed in the darkest corner of the room to advantage as no overhead lights are necessary. The electric lights are below the plate glass top and proper illumination is obtained by four electric lights wired with a metal moulding which bears the National Board of Fire Underwriters' stamp. The reflector being parabolic in shape gives an even illumination on the glass above, and having an aluminum bronze finish inside gives further diffusion all over the working surface with no dark spots anywhere. The fact that the electric lights are below the plate glass top and drawing eliminates all shadows and enables the draftsman to trace with a minimum of eye strain.

There is a snap switch at the end of the table which controls all the lights.

Every draftsman knows the difficulty of making a tracing over soiled blue prints or drawings. With this device the smallest figures and finest lines are made legible through the average grade of drawing paper as well as through tracing paper or cloth.

A piece of transparent celluloid placed between the glass and the drawings or tracings provides suitable material for compass points.

Drawings 24x36 or larger can be fastened with thumb tacks to the pine frame which surrounds the glass. Smaller drawings can he fastened to the glass with gummed stickers.

The top of this table is 36" x 48". It is hinged at the front and has an adjusting device at the rear. The lights and reflector are attached to the top, thereby keeping the light, reflector, and glass top always in the same relative position to each other when top is raised or lowered. Flush with the top is the plate glass tracing surface 24" x 36", the under side of which has a sandblast finish. The reflector has vent holes near the top where any surplus heat may escape, and constant use of this table shows that the glass top working surface never hecomes hot.

SAN FRANCISCO, U.S.A.

SECTIONAL FILING CASES

No. 3545

A cabinet for the protection and filing of your drawings, blue prints, specifications, maps, photographs, etc., is one of the most necessary articles of equipment in a drafting room, and the sectional style is by far the most popular, as it can be made to grow as your business grows.

It is built on the same plan as the well-known sectional bookcases, and is always made uniform in size and finish so that any number of sections, procured

at different times, will fit perfectly.

Construction

These units are made of well-seasoned and thoroughly kiln-dried oak. The drawers are constructed with dovetailed joints. They slide in grooves, there being no rails between them. The back of each drawer is covered for a space of six inches with a thin strip to prevent drawings from curling up. Sections are held in place by means of a half-round projection on the back of the section, which the cuts do not show; and this fits into the upper section, and the front rails are bolted together. Bolting in this way prevents the rail from sagging and catching on the drawer below.



Section 32B. Oak Top.



Section 32C. Five-Drawer Section.



Section 32D. Three-Drawer Section.



Section 32EE. One Drawer Section.

SECTIONAL FILING CASES



Section 32G. Low Plain Base.



Section 32H. Low Sanitary Base.



Section 32J. High Sanitary Base.



Section 32K. One large and two small Drawers.

No. 3545	Inside Length Inches	Width of Drawers In.	Depth of Drawers In.	Outside Length Inches	Width Over All Inches	Height Over All Inches	Shipping Wt. Pounds
No. 32B. Oak Cap No. 32C. Five Drawer Section No. 32D. Three Drawer Section No. 32E. One Drawer Section No. 32G. Plain Base No. 32H. Low Sanitary Base No. 32I. High Sanitary Base No. 32K. Two Drawers 20x32x334 with Tool Tray and One Drawer 32x42½x2	42½ 42½ 42½ 42½	32 32 32 32 	2 35% 7	45½ 45½ 45½ 45½ 45½ 45½ 45½	35 34½ 34½ 34½ 34½ 34½ 34½	3 14½ 14½ 9¼ 4 5¾ 22¾	76 150 145 95 35 30 70

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SAN FRANCISCO, U. S. A.

HOLD-DOWN WIRES FOR DRAWERS



No. 3546

No. 3546. Hold-Down Wires for securely holding down contents of drawer. Per pair

DRAWING PROTECTOR AND COMPRESSOR



No. 3547

The Drawing Protector and Compressor will keep drawings, tracings and blue prints in a flat condition and prevent curling. It may be placed in the drawers at any time and requires no fastening. Fitted with hinged front flap, which allows paging through the prints to find the one desired.

Made of heavy fibre board and the front flap is hinged with heavy canvas glued and riveted to the board. On the front edge is a weight to keep the edge down.

COMBINATION TABLES AND FILING **CABINETS**



Combination No. 3548

This combination is composed of two No. 32C, one No. 32H, a sketch box 3 inches deep with a drawing board top and a tilting adjustment, also a swing drawer with tray. The top projects over the front from 6 to 8 inches on No. 3548B, but only $2\frac{1}{2}$ " to $4\frac{1}{2}$ " on No. 3548A. Can be raised and lowered 10 inches on the level, and can be tilted to almost any desired angle. The tilting device is so arranged that it makes a very rigid outfit.

No. 3548A. With a top 37x60. Shipping weight, 475 lbs.

No. 3548B. With a top 42x72. Shipping weight, 550 lbs.



Combination No. 3549

The above combination comprises one No. 32C, one No. 32J, a swing drawer with tray, and a drawing board top, put on with slides so it can be drawn forward. This combination gives five drawers for filing purposes and is a very neat and durable outfit.

No. 3549A. With a top 37x60. Shipping weight, 325 lbs.

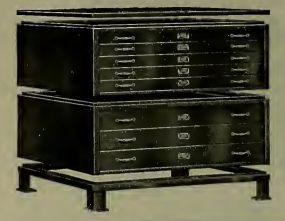
No. 3549B. With a top 42x72. Shipping weight, 400 lbs.

Swing Drawer and Tray included in list price of Combination Tables.

SAN FRANCISCO, U. S. A.

STEEL SECTIONAL FILING CABINETS

These Cabinets are made of cold rolled furniture steel, they are practically inde-structible. Changes of atmosphere do not swell or shrink the drawers, and they are a * protection against destruction by fire. Finished in olive green enamel, smooth and hard in surface, with a rich dull effect.



Cap No. 1835 or No. 1853

Unit No. 1830 or No. 1848

Unit No. 1831 or No. 1849

Base No. 1838 or No. 1856

Unit No. 1829 or No. 1847



Unit No. 22-D or No. 27-D

Unit No. 1831 or No. 1839

Base No. 25-D or No. 30-D



MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

STEEL SECTIONAL FILING CABINETS



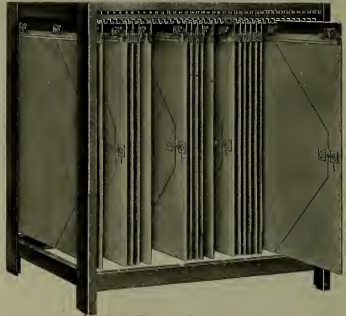
Style A Drawer showing patented Hold-Down Irons

Style B Drawer showing patented Hold-Down Irons closed

		Dra Insid	wer e Din	1.		Init de Dim	1	Shipping Weight
Unit No.	Description	Length	Width	Depth	Length	Width	Height	Lbs.
		7	5	A_		_ 5	四	7
1833.	Linoleum Top Cap Unit (Small Size).				40 18	291/4	13	55
1834. 1835.	Glass Top Cap Unit (Small Size)				40 13	29 1/4	18	65
22-D.	Cap for Units 22-D-1825-1826-1830-1831 6-Drawer Unit	37	25	21/4	40 13	291/4	20 ¹⁸	50 350
1825.	1-Drawer Unit	37	25	71/2	40 18 40 18	281/2	9 7/8	150
1826.	3-Drawer Unit-Drawers 2" deep	37	25	2	40 18	281/2	9 7/8	200
1829.	5 Drawer Unit with Cap (small size)	37	25	2	40 18	281/2	16	350
1830.	5-Drawer Unit	37	25	2	40 18	281/2	15 3/8	300
1831.	3-Drawer Unit-Drawers 318" deep	37	25	318	40 13	$28\frac{1}{2}$	15 3/8	250
1836.	5-Drawer Unit with sanitary 12" Base	17	25	2	(0.13	0017	07.4	2.00
1837.	(small size)	37			40 {} 40 {}	28½ 28½	27 3/8	365 60
	22-D-1825-1826-1830-1831	• • •	• • •	• • • •	40 18	4072	*	60
25- D .	Sanitary Base 12"			• • •	40 13	281/2	12	65
1838.	Sanitary Base, Low 6"		• •		40 13	281/2	5 18	60
1839.	Sanitary Base, High 23"	• • •	٠.		40 18	281/2	22 18	7.5
1851.	Linoleum Top Cap Unit (Large Size).				46 13	361/4	18	65
1852.	Glass Top Cap Unit (Large Size)				46 18	361/4	18	75
1853.	Cap for Units 27-D-1843-1844-1848-1849	11	::	111	46 18	361/4	18	60
27-D. 1843.	6-Drawer Unit 1-Drawer Unit	43 43	32	21/4	46 18	351/2	20	440
1844.	3-Drawer Unit	43	32 32	$\frac{71_{2}}{2}$	46 18 46 18	35½ 35½	9 78	200
1847.	5-Drawer Unit with Cap (large size)	43	32	2	46 18	35 1/2	9 1/8	250 435
1848.	5-Drawer Unit	43	32	2	46 18	351/2	15 3/8	375
1849.	3-Drawer Unit	43	32	318	46 18	351/2	15 3/8	325
1854.	5-Drawer Unit with sanitary 12" Base						/8	020
1855.	(large size)	43	32	2	46 13	351/2	27 3/8	450
	Flush Base for Units	• • •	••	• • •	46 13	351/2	4	75
30- D .	Sanitary Base 12"	• •			46 13	351/2	12	85
1856.	Sanitary Base, Low 6"				46] 3	351/2	5 }}	75
1857.	Sanitary Base, High 23"				46 13	351/2	22 13	100

STEEL PLAN STORAGE FILE

The old system of filing and storing sets of plans, rolled up and placed in pigeonholes, or lying flat in drawers or shelves, has never been satisfactory. The pigeonhole system takes up a good deal of unnecessary room and furthermore the rolled tracings will not lie flat for reference. Storing the sets in drawers makes them difficult to refer to and remove and occupies too much floor space.



Plan Storage File Frame No. 3561, no panels.

The Plan Storage File has been designed to eliminate the objectionable features of the old system and to take the place of out-of-date methods of storing sets of plans. A saving of 30% to 40% floor space is effected by our device. Complete sets of tracings of one hundred or more can be placed in each hanger, or two or more smaller sets can be accommodated, if desired.

Based on the hangers having a capacity of one hundred tracings each, this device has a total capacity of four thousand tracings; but more than one hundred tracings can he placed in each hanger, if the weight does not become excessive for easy handling.

Numbers are provided above each hanger from 1 to 40, and each hanger is also provided with a corresponding number, making the sets of plans easily located.

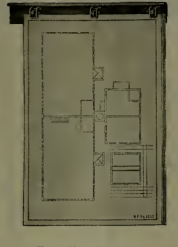
The illustration above shows the Plan Storage File Frame No. 3561 without panels or doors, but with the rack nearly filled with hangers and folders.

The hangers are easily removed or placed in the cabinet or frame and the tracings are readily taken out or placed in the hanger. A socket wrench is furnished with each Storage File for opening and closing the jaws of the clamps. A coil spring on the shaft of the clamps holds the jaws open when the pressure has been released. This facilitates placing the tracings in the hanger.

SAN FRANCISCO, U. S. A.

STEEL PLAN STORAGE FILE





Hanger No. 3565A, with Folder

Hanger No. 3565B, no Folder

We show the hangers with and without the folder. When using the cabinet with all panels and doors in place, the folders are not necessary for protection as the cabinet is practically dustproof, but the folders greatly facilitate the easy removal and placing of the tracings in the cabinet. When using the frame without the protective panels and doors we recommend using the hangers with the folders for hetter protection of the tracings or prints.

If a customer has on hand the hangers without the folders, he can at any time order the folders and attach them.

When ordering several of the cabinets to be placed in a row, the intervening end panels can be eliminated using only one end panel on each end of the row. The customer, however, can order the frame as shown on page 434 and later can order any number of top, hottom, end or back panels, or sets of doors. They are easily attached. The frames and cabinets are shipped knocked down to reduce the freight charges.

are shipped knocked-down to reduce the freight charges.

No. 3560.

Plan Storage File Cabinet, with all panels and doors, and 40 hangers, with socket wrench, no folders

No. 3561.

Plan Storage File Frame, no panels or doors, with 40 hangers with socket wrench and folders

No. 3562.

Plan Storage File Frame, no panels or doors, with 40 hangers with socket wrench, no folders

No. 3563B.

Rend Panel, each

No. 3563B.

No. 3563B.

No. 3563B.

No. 3563B.

No. 3563B.

No. 3563B.

No. 3565B.

No. 3565B.

Hanger with Folder attached, takes prints 32"x48" or 32"x96", folded once

No. 3566.

Folder only, No Folder, takes prints 32"x48" or 32"x96", folded once

No. 3567.

Socket Wrench

SAN FRANCISCO, U.S.A.

DRAFTSMEN'S STOOLS



INDESTRUCTIBLE STEEL STOOLS

Made of angle steel, cross braced, olive green baked enamel with comfortable wood seat.

No. 3579A. Draftsman's Steel Stool, wood seat, 30 inches high. Each
 No. 3579B. Draftsman's Steel Stool, wood seat, 36 inches high. Each
 Other heights can be furnished on special order; also steel stools with back.

WOODEN STOOLS

Each

No. 3580A.	Draftsman's Stool, wood seat, 30 inches high
No. 3580B.	Draftsman's Stool, wood seat, 36 inches high
No. 3580D.	Draftsman's Stool, cane seat, 36 inches high
No. 3581A.	Draftsman's Stool, wood seat, adjustable from 30 to 35
	inches high
No. 3581B.	Draftsman's Stool, cane seat, adjustable from 30 to 35
	inches high
No. 3582A.	Draftsman's Stool, wood seat, adjustable from 30 to 35
	inches high, with ring for foot rest
No. 3582B.	Draftsman's Stool, cane seat, adjustable from 30 to 35
	inches high with ring for foot rest

FELT STOOL COVERS

DRAWING BOARD AND LIBRARY PASTES





No. 3605.

MUCILAGE AND GLUE





No. 3610. Higgins' Taurine Mucilage. A new, clear, non-corrosive, non-sedimentary mucilage. Stronger, catches quicker and dries faster than other mucilages, and is of pleasant odor.

In bottles, with brush—

2-oz. 4-07 Each Higgins' Vegetable Glue. No. 3612. In cans— 1/2 lb. 1 lb.

SAN FRANCISCO, U. S. A.

HIGGINS' DRAWING INKS

Made in Black and the Following Colors:

Blue Brick Red Brown Carmine Green Indigo Orange Scarlet Vermilion Violet Yellow White

WATERPROOF DRAWING INK



No. 3618

No. 3618. Higgins' Waterproof Drawing Ink, black or colors, ¾-oz.

No. 3618P. Higgins' Waterproof Drawing Ink, black or colors, 1-pint bottle

No. 3618Q. Higgins' Waterproof Drawing Ink, black or colors, 1-quart bottle

GENERAL DRAWING INK

The General Drawing Ink No. 3625 (black only) is soluble and is the best for India Ink tints and washes.

No. 3625.
No. 3625HP.
No. 3625P.
No. 3625Q.

Higgins' General Drawing Ink, black only, ¾-oz. bottle Higgins' General Drawing Ink, black only, ½-pint bottle Higgins' General Drawing Ink, black only, 1-pint bottle Higgins' General Drawing Ink, black only, 1-quart bottle

EMPTY INK BOTTLES AND CORKS WITH QUILLS

Doz. Each

No. 3630. Empty Drawing Ink Bottles, ¾-oz., with quill filler.

No. 3631. Extra Corks with quill fillers for Drawing Ink Bottles

HOW TO DILUTE THE INKS

If the black inks should require to be thinned or diluted, use distilled water with a little aqua ammonia—four drops to the ounce of water. To dilute the colored inks use distilled water only. Never add any acid or mix with other inks.

SAN FRANCISCO, U. S. A.

ALCO WATERPROOF DRAWING INK



No. 3632

We can justly recommend ALCO WATERPROOF DRAWING INK, black and in colors, as the best ink obtainable on the market. It is made on entirely new principles. The black ink is unequaled in density, yet exceptionally smooth flowing and free from any foreign matter to interfere with the smoothness of flow from the pen. The colors are made with equal care and may be mixed to produce any desired shade or tint.

ALCO WATERPROOF DRAWING INK, black and in colors, is absolutely waterproof when dry and washes may be freely applied over the drawing without the moisture in the least affecting the lines.

Made in Black and the Following Colors:

Yellow Violet Scarlet	Blue Brown Indigo	Vermilion Carmine Brick Red	Orange Green White
No. 3632.		Drawing Ink, black	
No. 3632HP.		Drawing Ink, black	

No. 3632P. Alco Waterproof Drawing Ink, black or in colors,

No. 3632Q. Alco Waterproof Drawing Ink, black or in colors,
1-quart bottle

SAN FRANCISCO, U.S.A.

INK BOTTLE HOLDERS





No. 3635

ALTENEDER'S DRAFTSMAN'S PEN-FILLING INKSTAND

This accessory enables the draftsman to fill his pen in the shortest possible time, and by the use of one hand alone, leaving the other at liberty to hold the T-square, triangle, etc. It will serve as a paperweight and the stand being sufficiently heavy offers a stability the need of which is so strongly felt when working without a holder for the bottle. Provided with an automatic stopper, most efficient in preventing evaporation, and the new form of dipper will instantly and positively deliver an ample and uniform charge with no tendency whatever to ink the outside of the blades. Made of cast iron, japanned.

Alteneder's Draftsman's Pen-Filling Inkstand. Each.....



No. 3636

No. 3638

No. 3636. The "Clover" Ink Bottle Holder, for three bottles. Each.. Iron Ink Bottle Holder and Paperweight. Each......

Iron Ink Bottle Holder No. 3638 is of neat design and simple construction. Two lugs attached to the top are inserted in two openings of the base and the top is given a quick turn, securely clamping it to the base. The holder will accommodate any standard 34-oz. ink bottle. Oxidized copper finish.



No. 3640

No. 3640. Drawing Ink Tray, for five bottles. Each.....

SAN FRANCISCO, U. S. A.

CHINESE OR INDIAN INK IN STICKS



 No. 3645A.
 Oval, lion head, 2½ inches long.
 Each

 No. 3645B.
 Oval, lion head, 3¼ inches long.
 Oblong, gilt figures, 3½ inches long.

SLATE INK SLABS

These Slate Ink Slabs are most practical for rubbing up Chinese or Indian Ink Sticks quickly and uniformly. At one end is a well to allow convenient filling of pen, furnished with hardwood cover.

Each

No. 3651. Slate Ink Slab with hardwood cover. Size 5½x2½ inches...

ETERNAL WRITING INK

A fine fluent Carbon Writing Ink for general use. Black from the pen and eternally remains so, proof to age, air, sunshine and chemicals.



No. 3662

No. 3662. Higgins' Eternal Ink, 2-oz. bottle. Each

SAN FRANCISCO, U.S.A.

STEEL PENS

For Drawing and Lettering

JOSEPH GILLOTT'S STEEL PENS



In One-Gross Boxes-Pens Loose

Gross Doz.

No. 170.	Ladies' Pen, extra fine points
No. 290.	Lithographic and Drawing Pen, superfine points
No. 291.	Mapping, Drawing and Engraving Pen
No. 303.	The Original Extra Fine Pen
No. 404.	Public Pen with bead, fine points
No. 659.	Crow Ouill, superfine drawing points

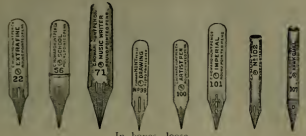


(About 5/8 Actual Size.)

In One-Gross Boxes—12 Pens on a Card, with Penholder Gross Doz. No. 290. Lithographic and Drawing Pen, superfine points... No. 291. Mapping, Drawing and Engraving Pen... No. 659. Crow Quill, superfine drawing points.... No. 850. Long Shoulder Crow Quill, superfine points.... No. 1000. Tit Quill. The finest points....

SAN FRANCISCO, U. S. A.

HUNT'S AMERICAN STEEL PENS



Gro	Do	

110,	dede.	Extra rine, for tine and ornamental writing
No.	56.	School, extra fine point, flexible action
No.	71.	Music Writer, has two slits forming three points
No.	99.	Drawing, special fine point for draftsmen
No.	100.	Artist, very delicate for experts
No.	101.	Imperial, very flexible for ornamental writing
No.	102.	Crow Quill, for draftsmen and artists
No.	107.	Hawk Quill, exceeding fine but stiffer than No. 102

HUNT'S PENS WITH HOLDERS



W No. 102.

Crow Quill, 12 pens. each with holder, on card. Per gross (12 cards) oz. (12 pens carus,
Per doz. (T2 penand holders)
Each (1 pen and holder)

No. 107.

Hawk Quill, 12 pens, each with holder, on card. Per gross (12

HUNT'S AMERICAN BOWL POINTED PENS



Bowl Point, extra fine point.
Bowl Point, unexcelled for smoothness, fine point.
Bowl Point, extra fine.
Bowl Point, medium fine, falcon shape. No. 513. No. 513EF. No. 514.

LEONHARDT'S BALL POINTED PENS



No. 506F





No. 516EF

No. 526

Note: F denotes Fine, EF denotes Extra Fine.

Leonhardt's Ball Pointed Pens.

Gross Doz.

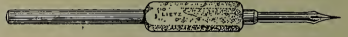
SPENCERIAN STEEL PENS



No. 1 College, fine point, double elastic action.
Per gross..... Per doz......

No. 9 Bank, long and flexible point.
Per gross..... Per doz.....

CORKO CROW QUILL PENS



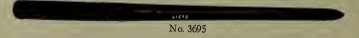
No. 3690

Gross Doz. Each

No. 3690. Crow Quill Pens with improved holders with cork finger piece. One dozen pens and one dozen holders on card

Nos. 506F, 506EF, 516F, 516EF and 526.....

PENHOLDERS FOR GILLOTT'S AND HUNT'S PENS





No. 3697

Doz. Each

No. 3695. Ebony Penholder for Crow Quill Pens, extra fine..
No. 3696. Ebony Penholder for Crow Quill Pens, plain......
No. 3697. Polished Cedar Penholder for Mapping Pens......

ROUND WRITING PENS



No. 3725

No. 3725. Round Writing Pens, single pointed. (Order by number.) Gross 1/4 gross Doz. Any one kind of the above Nos.....



No. 3725A. Assortment of 12 Single Pointed Pens on card. Per card. TWO-LINE PENS



Gross 1/4 gross Doz.

No. 3727. Two-line Pens, Hunt's No. 72..... INK RESERVOIR AND HOLDERS FOR ROUND WRITING PENS



No. 3730

No. 3731

Box of 10 Each

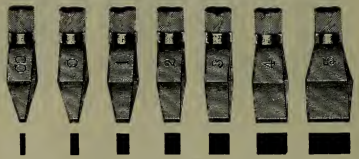
Inkholders for Single and Double Pointed Pens.... Penholders for Round Writing Pens, double ends... See price list in back of catalog. No. 3730. No. 3731.

445

SAN FRANCISCO, U.S.A.

AUTOMATIC MARKING PENS

These Pens make a solid plain mark, full strength of the color used.

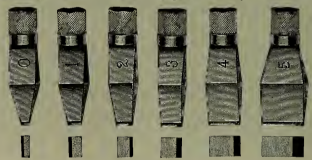


No. 3737. Automatic Marking Pens, Nos. Width of Nib. inches

00 0 1 2 3 4 5 Each

AUTOMATIC SHADING PENS

These Pens make a mark of two shades at a single stroke of the pen from one color ink.



No. 3738. Automatic Shading Pens, Nos.
Width of Nib, inches.....

1 2 3 4 5 Each
1/8 1/8 1/4 3/8 1/2

BOOKS ON PEN LETTERING

No. 3739. Practical Compendium of Commercial Pen Lettering and Designs. Size of book 8x11 inches, 100 pages, neatly bound. 122 plates of pen alphabets, designs and show card layouts, corners, borders, scrolls with complete instructions for each. Per copy......

No. 3740. Textbook of Modern Pen Lettering, short simple methods with modern lettering pens. Size of book 6x9 inches, 56 pages, neatly bound. Profusely illustrated with many selections of practical alphabets, decorative borders, background stunts and artistic designs. Per copy.......

For other books on lettering see page 484.

SAN FRANCISCO, U. S. A.

LEROY LETTERING AND DRAWING PEN



The draftsman will find the "Leroy" unequaled for neat, clean-cut Lettering, Numbering and Ruling—either freehand or guided.

There are 7 Points, of the widths as shown. Each Point constitutes a miniature inkwell, feeding downward to the working surface.

These pen points are interchangeable. They fit into a swivel socket. This part in turn fits an ordinary penholder.

A proper working angle is secured and maintained by an adjusting screw.

The entire set of 7 Points, Cleaner and Holder comes in a small, compact wooden box.

Considerable speed can be obtained and a little practice brings very gratifying results.

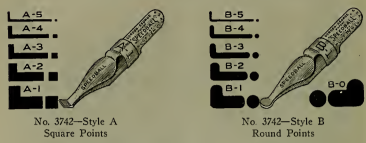
Use the Tube-Pen either Freehand or Guided. Unlike other pens, the Tube is well adapted to follow the edge of a Tee Square.

Ideal Block-Type letters and clear Blue Prints are obtained from the Tube-Pen's work.

No. 3741. Leroy Tube Lettering Pen Outfit, consisting of 7 points, swivel socket and cleaner, all contained in compact wooden box. Outfit complete...

SAN FRANCISCO, U.S.A.

SPEEDBALL LETTERING PENS



Showing thickness of line of various sizes.

The Speedball Lettering Pen produces a stroke of uniform width throughout, when drawn in any direction, square terminals with "Style A" Pens and round terminals with "Style B" Pens. The ink flow is under automatic control by double reservoir fountain and tip-retainer over the extreme point of bent up section which forms the marking point. This feature prevents any excess flood of ink or color on the strokes. To fill reservoir, simply dip in the ink like an ordinary pen.

Speedball Lettering Pens are the fastest and most easily operated broadstroke pens on the market. Will work in any India ink or opaque water color properly diluted to flowing consistency. The small sizes will contain enough ink to make an entire alphabet.



Speedball Pens, style C, will produce letter styles of individual character and distinction in close imitation of the finest small brush work at many times the speed.

Doz. Each

No. 3742A. Speedball Lettering Pens, square points, Nos. 1-5...

No. 3742B. Speedball Lettering Pens, round points, Nos. 1-5...

No. 3742—Style C.

Doz. Each

No. 3742C. Speedball Lettering Pens, Nos. 1-5.....

SPEEDBALL PEN ASSORTMENTS

Per box

SAN FRANCISCO, U.S.A.

PENHOLDERS



Nos. 3746-47

No. 3746. Cedar finish, medium size, hard rubber tip......

No. 3747. Cedar finish, large size, hard rubber tip......



No. 3749

No. 3749. Medium size, fluted rubber tip, black finish.....



No. 3751

No. 3751. Medium size, cork tip, natural finish.....



No. 3752

No. 3752. Medium size, all rosewood, natural finish......

SAN FRANCISCO, U.S. A.

KOH-I-NOOR DRAWING PENCILS



"KOH-1-NOOR" * MADE BY L&CHARDIMUTH IN AUSTRIA

No. 3760

Pergross Dozen Each

No. 3760. "Koh-i-noor" Drawing Pencils, hexagon, yellow polish, in the following degrees: 9H, 8H, 7H, 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B, 3B, 4B, 5B, 6B......



No. 3762

Each

No. 3762. "Koh-i-noor" Artists' Pencil, with movable leads, 8H, 7H, 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B, 3B, 4B, 6B.....





No. 3765

Per box

No. 3765. "Koh-i-noor" Artists' Leads, in cedarwood boxes of 6 leads, 8H, 7H, 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B, 3B, 4B, 6B......

VENUS DRAWING PENCILS



No. 3770

Pergross Doz. Each

No. 3770. Venus American Drawing Pencils, hexagon, mottled green polished cedar, in the following degrees: 9H, 8H, 7H, 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B, 3B, 4B, 5B, 6B

MODERN ENGINEERS AND THE A. LIETZ COMPANY

CASTELL DRAWING PENCILS



Per Gross Doz. Each

No. 3776. Castell Drawing Pencils, hexagon, green polish, in the following degrees: 9H, 8H, 7H, 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B, 8B, 4B, 5B, 6B.

No. 3778. Castell Flat Pencils, especially adapted for Fieldbook use. In the following degrees: 4H, 2H and HB.

*Illustrated on page 206.

ELDORADO DRAWING PENCILS



No. 3780

Per Gross Doz, Each

No. 3780. ELDORADO DRAWING PENCILS, hexagon, yellow polish, in the following degrees: 811, 711, 611, 511, 411, 311, 2H, H, F, HB, B, 2B, 3B, 4B.

TICONDEROGA PENCILS

With red rubber tips.



No. 3788

Per Gross Doz. Each

Ticonderoga Pencils, hexagon, cornerless, yellow finish, gilt ferrule with red rubber tip, in the following grades: 1, 2, 3, 4 No. 3788.

EAGLE DRAFTING PENCILS

EAGLE DRAUGHTING PENCIL FAGLE PENCIL

No. 3795

Per Doz. Each No. 3795. Eagle Drafting Pencils, round, extra thick black lead.....

SAN FRANCISCO, U. S. A.

ALCO DETAIL DRAWING PENCILS



No. 3796

Per gross. Per doz.

No. 3796. ALCO Detail Drawing Pencils, hexagon, in the following grades: 1 or B, 2 or HB, 3 or F, 4 or 2H

The Alco Detail Pencils are uniformly graded, free from grit, and are an excellent pencil for sketching and drawing details. We recommend them highly.

COPYING PENCILS HARDTMUTH'S "MEPHISTO" COPYING PENCILS



No. 3800

Per gross Per doz. Each



No. 3801

No. 3801. Hardtmuth's "Mephisto" (77) Copying
Ink Pencils, with red tip, or mouth-

COLORED COPYING PENCILS



Nos. 3802-3

Per gross Per doz. Each

No. 3802. Dupligraph Red Copying Pencil.
No. 3803. Dupligraph Green Copying Pencil

piece

SAN FRANCISCO, U. S. A.

LISTO AUTOMATICALLY PERFECT PENCILS

Made of Listolite, neither wood, metal nor rubber, but a distinct composition never before used in pencil making. It is featherlight, flexible and pleasant to the touch. Extraordinarily durable. Colors are permanent and untarnishable. Ouick and easy to load.



No. 3805

Doz. Each
No. 3805. (Style 10.) Listo Lead
Pencil, 5½ inches long, with clip,
assorted fancy colored barrels, in
the following grades: B, HB, F, H

Doz. Each

No. 3806. (Style 210.) Listo Lead Pencil, 4 inches long with ring bow, assorted fancy colored barrels, in the following grades: B, HB, F, H

LISTO COLORED CHECKING PENCILS

Doz. Each

No. 3807. (Style 20.) Listo Colored Checking Pencil, 6 inches long with clip, with checking crayons in the following colors: Yellow, White, Bluc, Red, Green, Brown, Black...

EXTRA LEADS FOR LISTO PENCILS



Per doz. Per boxes box

No. 3808. Extra boxes of Graphite Leads for Pencils Nos. 3805-3806, 1 dozen leads to the box in the following grades: B, HB, F, H.

Pcr doz. Per boxes box

No. 3809. Extra boxes of Checking Colored Leads for Checking Pencils No. 3807, 10 leads to the box in the following colors: Yellow, White, Blue, Red, Green, Brown, Black

No. 3807

SAN FRANCISCO, U.S.A.

PENCIL POINT PROTECTORS AND PENCIL LENGTHENERS



No. 3810

Dozen Each

No. 3810. "ALCO" one-piece Pencil Lengthener, aluminum.....

"ALCO" one-piece Pencil Lengthener No. 3810 is most efficient, Made of one piece, eliminating all chances of any part becoming loose or wobbly. The Pencil stubs may be screwed in at either end, or one end will accommodate an eraser. The threads will grip the pencil tightly and pencil and lengthener will be as firm as one piece.



No. 3815

Per doz. Each

No. 3815. Van Dyke Pencil Lengthener, hexagon, yellow, polished handle, long nickeled ferrule with screw end



No. 3817

Per doz. Each

No. 3817. All Metal Pencil Lengthener, nickel plated, 41/8 inches long, with slide and red rubber......

PENCIL POINT PROTECTORS



No. 3820

Per doz. Each

No. 3820. Pencil Point Protector, round with eraser....

RUBBER PENCIL TIPS



No. 3828



No. 3829

Gross. Per doz.

No. 3828. Hexagon Rubber Pencil Tips, red rubber.....

No. 3829. Round Rubbers for Pencil Point Protectors, red rubber

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.



PENCIL CLIPS

No. 3830. Metal Pencil Clip, made of heavy brass, nickel plated, for all standard pencils.....

Per gross...... Per doz..... Each......

No. 3831. Metal Pencil Clip, large for thick lumber pencils or fountain pen.

Per gross..... Per doz..... Each.....



PENCIL POCKETS

Worn inside the pocket, with metal spring to attach. Also suitable for holding pocket scales.

No. 3833. Imitation Leather Pencil Pocket.

Per doz..... Each.....

No. 3833

PENCIL POINTERS



No. 3844

Steel Lead Pencil File and Tack Lifter, 6 inches. Each.... No. 3844.

A convenient little tool, consisting of a steel file with a steel tack lifter at the end, black wooden handle.



No. 3845

Sandpaper Pencil Pointer, 1¼x4 inches, with handle. Each. . Emery Paper Pencil Pointer, 1¼x4 inches, with handle. Ea. No. 3845. No. 3846.

SAN FRANCISCO, U. S. A.

PENCIL SHARPENERS



No. 3847

No. 3847. The Chicago Giant Pencil Sharpener. Each

The Chicago Giant Pencil Sharpcner sharpens every pencil and crayon, from the smallest to the largest. Automatically stops cutting when the point is produced. Will not break the leads.



No. 3849

DEXTER PENCIL SHARPENER WITH SPECIAL DRAFTSMEN'S CUTTERS



No. 3849DC. Same as No. 3849, but with special draftsmen's cutters.... Each The draftsmen's cutters are specially ground to cut away the wood only as shown in illustration, leaving the lead exposed, which may be pointed on file or sandpaper to suit the requirements of the user.

COLORED PENCILS

A. W. FABER'S POLYCHROME CRAYONS



Yellows

- Zinc Yellow
- 2 Zinc Yellow 3 Lemon Cadmium
- 4 Light Chrome
- 5 Light Cadmium 6 Dark Cadmium 7 Naples Yellow
- 8 Dark Chrome 9 Orange

Blues

- 21 Light Blue 22 Sky Blue
- 23 Cobalt Blue
- 24 Ultramarine 25 Paris Blue
- 26 Prussian Blue 27 Indigo 28 Delft Blue

Reds

- 31 Pink Madder Lake
- 32 Madder Carmine

- 33 Rose Pink
- 34 Carmine Lake
- 36 Scarlet Lake
- 37 Saturn Red 38 Pale Vermilion
- 39 Dark Vermilion
- 46 Venetian Red 47 Brick Red
- 48 Terra Cotta
- 49 Indian Red 50 Burnt Carmine

Various

- 1 White
- 29 Red Violet Lake 30 Blue Violet Lake
- 57 Light Gray 58 Neutral Tint 59 Payne's Gray
- 60 Ivory Black

10 Terre Verte 11 Olive Green

- 12 Mineral Green
- 13 French Green 35 Carmine Extra Fine 14 Green Bice
 - 15 Sap Green
 - 16 Hooker's Green No. 1
 - 17 Hooker's Green No. 2
 - 18 Veridian
 - 19 Vegetable Green
 - 20 Prussian Green

Browns

- 40 Light Ochre
- 41 Raw Sienna 42 Gold Ochre
- 43 Burnt Yellow Ochre
- 44 Brown Ochre
- 45 Burnt Sienna 51 Raw Umber
- 52 Bistre
- 53 Van Dyke Brown 54 Burnt Umber
- 55 Sepia
- 56 Warm Sepia

Doz. Each

No. 3850. A. W. Faber's Polychrome Crayons, listed above...

ASSORTED BOXES

No. 3850-12. Box containing assortment of 12 Polychrome Pencils... No. 3850-24. Box containing assortment of 24 Polychrome Pencils... No. 3850-36. Box containing assortment of 36 Polychrome Pencils... Box containing assortment of 60 Polychrome Pencils.. No. 3850-60.

SAN FRANCISCO, U. S. A.

DIXON'S BEST COLORED PENCILS



No. 3852

Dixon's Best Colored Pencils are made in the following colors:

White Pink Purple Sepia Orange Lemon Yellow Terra Cotta Red Olive Green Blue Carmine Light Green Golden Yellow Indigo Black Azure Burnt Ochre Lake Red Sky Blue Yellow Ochre Violet Grav Green Brown Per doz. Each

No. 3852. Dixon's Best Colored Pencils, listed above......

ASSORTED BOXES

No. 3852-7. Box containing assortment of 7 Dixon's Colored Pencils No. 3852-12. Box containing assortment of 12 Dixon's Colored Pencils No. 3852-24. Box containing assortment of 24 Dixon's Colored Pencils

BLAISDELL CHINA MARKING PENCILS



No. 3858

THIN LEAD OFFICE COLORED PENCILS

With colored leads as thin as ordinarily contained in the usual black lead pencil.

U.S.A. DIXON'S HARD BLUE 328-B

No. 3860, round

Per gross Per doz. Each

No. 3860A. Dixon's Thin Lead Colored Pencils, Red.... No. 3860B. Dixon's Thin Lead Colored Pencils, Blue...

UNIQUE THIN BLUE AMERICAN -12 06

No. 3861, Hexagon

Per gross Per doz. Each

No. 3861A. American Thin Lead Colored Pencils, Red....
No. 3861B. American Thin Lead Colored Pencils, Blue...
American Thin Lead Colored Pencils, Yellow

MAMMOTH SIZE COLORED PENCILS

These pencils are excellent for general office work, checking and marking.

WADEIN DIXON'S BEST RED & BLUE 818-R & B

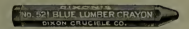
No. 3862 Round

Per Gross Per Doz. Each

No. 3862A. Mammoth Size Colored Pencils, red.....
No. 3862B. Mammoth Size Colored Pencils, blue....
Mammoth Size Colored Pencils, red and blue.....

No. 3862X contains blue lead in one end and red in other.

DIXON'S LUMBER CRAYONS



No. 3871

Paper Covered

Dozen

NICKEL HOLDER FOR LUMBER CRAYONS



No. 3873

No. 3873. Nickel Holder for Lumber Crayons....

SOAPSTONE CRAYON



No. 3875

No. 3875. Metalworker's Soapstone Crayons, $5x\frac{1}{4}x\frac{1}{2}$ in...

CLEANING ERASERS



						No. 38	380C	Each
No. 38	880B. S	ponge	Rubber Rubber	with with	solid solid	back,	1 x1x1 1½x2x1 3 x2x1 6 x4x1	



No. 3883



No 3884

	210.0000	110.0004						
No. 3883B. No. 3883C. No. 3883D.	Artgum, 11/8×11/8×11/8 Artgum, 2 ×1 ×1 Artgum, 21/4×11/8×11/8 Artgum, 3 ×2 ×1 Artgum, 3 ×3 ×2	inches inches inches		Each				
	Kneaded Rubber No. Kneaded Rubber No.	C OR KNEADED RUBBER 1222, small 1224, large		Each				



No. 3885

Soft and pliable, and will erase pencil marks easily and without injury to Tracing Paper or any other delicate drawing material. No. 3885. Gray Pliable Rubbers.
Pieces to pound—
Each
Per 1-pound box 40 30 16 12

SAN FRANCISCO, U.S. A.

DRAFTSMEN'S ERASERS



This Rubber is soft and pliable, and will be found to erase pencil marks easily and without injury to either tracing paper or any other delicate drawing material.

Dozen Each

Note: No. 100 Medium Pink Pearl Erasers packed 2 dozen in a box.



Dozen Each

No. 3892A. Emerald Eraser No. 111, small, double bevel.....
No. 3892B. Emerald Eraser No. 211, large, double bevel.....



Dozen Each

No. 3894A. Ruby Eraser No. 112, small, double bevel.......
No. 3894B. Ruby Eraser No. 212, large, double bevel......

For Rubber Tips for pencils or pencil lengtheners sec page 454.



No. 3895



No. 3896

Dozen Each

SAN FRANCISCO, U. S. A.

ERASERS



Dozen Each

No. 3898A. Union Ink and Pencil Eraser No. 110, small.....



No. 3903

No. 3903. Van Dyke Soft Ink Eraser, 234x11/8 inches, No. 6500....

Dozen Each

SEYMOUR MOTOR DRIVEN ERASER



No. 3905

An electrically driven device designed to eliminate the objectionable features of cable machines.

machines.

The erasing and power elements are combined in one unit weighing less than two pounds. In use the entire weight rests on the drawing surface. The machine is held at an angle of 45 degrees. With this machine a period may easily be removed without disturbing surfounding data. When the current is on the ease with which it can be operated is surprising. The revolving motor armature produces a gyroscopic action which has a marked tendency to hold the device at the operating angle. In addition to this, the direction of rotation is such that the friction developed by erasing gives the handle a tendency to pull upward. This is counteracted by the weight of the motor held on the operating angle.

Since the whole hand grasps the handle and the weight is on the drawing surface, it is only necessary to guide the machine. No cramps to the fingers result from extended use. The starting device and variable speeds are controlled by a slight movement of the thumb of the hand in which the machine is held.

The eraser holder is provided with a compression ring that slides over six beveled jaws.

No. 3905. Sevenur Motor Driven Eraser, complete with 6 dozen assorted

No. 3905. Seymour Motor Driven Eraser, complete with 6 dozen assorted erasers. Each
No. 3906-6. Extra Erasers for Motor Driven Eraser, soft gray. Per gross....
No. 3906-7. Extra Erasers for Motor Driven Eraser, soft red. Per gross....
No. 3906-12. Extra Erasers for Motor Driven Eraser, abrasive gray. Per gross

462

STEEL ERASERS



Style "A"



Style "B"

No. 3909.	Steel	Eraser,	style	A,	cocoa	handle
No. 3910.	Steel	Eraser,	style	В,	cocoa	handle
No. 3911.	Steel	Eraser.	style	В.	bone !	handle

CHART AND PAPER WEIGHTS



No. 3913

No. 3913. (Old No. 3933.) Paper Weights, canvas bags loaded with shot, 1½ lbs. Each......



No. 3914



No. 3915

No. 3914.	(Old No. 3934.) Square, iron, leather-covered Paper Weight, 2½x2x1½ inches, 1½ lbs.	Eaci
No. 3915.	(Old No. 3935.) Round, iron, green cloth-covered Paper	

SAN FRANCISCO, U.S.A.

ERASING SHIELDS





No. 3922

Size 23/8x33/4 inches.

No. 3926

Doz. Each

No. 3922.	German Silver Erasing Shield, 14 holes
	Razor Steel Erasing Shield, 14 holes
No. 3926.	Razor Steel Erasing Shield, 9 holes



No. 3927

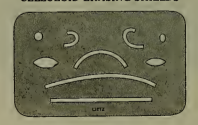
Size 17/8x41/2 inches.

Doz. Each

No. 3927. Adjustable metal Erasing Shield..............

By means of a movable arm, any desired aperture may be obtained.

CELLULOID ERASING SHIELDS

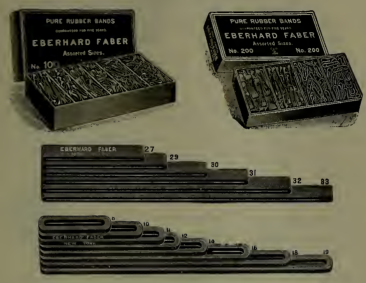


No. 3929

Doz. Each.

No. 3929. Transparent Celluloid Erasing Shield, 3x5 inches...

GRAY RUBBER BANDS



No. 3932.	Assortment No. 100, containing Nos. 10, 12, 30, 32, 62, 64, 72, 84, 50
No. 3933.	Assortment No. 200, containing Nos. 72, 62, 64, 84, 32, 50,
No. 3934.	10, 12, 30 Assortment No. 300, containing Nos. 64, 62, 72, 84, 30, 50,
No 3035	32, 10, 12

RUBBER BANDS IN BULK

Per pound No. 3936. Gray Rubber Bands in bulk, assorted or of one size......



EYESHADES

Each "Featherweight" Eyeshade, of No. 3938A. transparent green celluloid

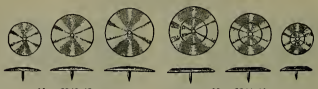
No. 3938B. "Featherweight" Eyeshade, of opaque celluloid

"Featherweight" Eyeshades are made from a single piece of celluloid, adjustable to fit anyone. The lightest eyeshade made.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

THUMB TACKS



Nos. 3940-42

Nos. 3944-46

GERMAN SILVER-BEST QUALITY The pins are of hardened steel, screwed in and riveted.

Flat Heads

Dozen

No. 3940.	German silver Inimb Tacks, nat neads, % inch diameter,
No. 3941.	German silver Thumb Tacks, flat heads, ½ inch diameter,
No. 3942.	carded

Beveled Heads

Dozen

No. 3944.	German silver Thumb Tacks, beveled heads, 3/8 inch diam-
	eter, carded
No. 3945.	German silver Thumb Tacks, beveled heads, 1/2 inch diam-
	eter, carded
No. 3946.	German silver Thumb Tacks, beveled heads, 5% inch diam-
140. 5540.	German shver rhumb racks, beveled heads, 98 men diam

eter, carded BRASS-HIGHLY FINISHED Riveted Pins-One Dozen on a Card





No. 3960 No. 3961 No. 3962

Flat Heads

Gross Doz.

No. 3960.	Brass Thu	mb Tacks,	flat heads,	3/8 inch	diameter
No. 3961.	Brass Thu	mb Tacks,	flat heads,	1/2 inch	diameter
No. 3962.	Brass Thu	mh Tacks,	flat heads,	5/8 inch	diameter

TWISTOUT THUMB TACKS



Twistout has a small pin, screwed and riveted, leaves a small hole in drawing board and will not bend or break.

Twistout has a flat head with thin edge, thus a scale or straightedge will slip over without interference or injury.

Twistout has a slotted head which affords easy grip of the fingernails. Tack may be removed with ease by a slight twist with the fingers.

Twistout is a Quality Product.

No tack-lifter or puller required.

Per Gross Dozen

No. 3966. Twistout Thumbtacks, 9/16" dia., packed 1 doz. in box......

THUMB TACKS



No. 3974







Nos. 3970-3973 Stamped Steel

These Tacks are stamped out of one piece of hard steel and are of the best quality, and have needle-finished points.

LOOSE, IN BOXES

									x of
No.	3970.							diameter	
No.	3971.	Steel	Stamped	Thumb	Tacks,	3/8	in.	diameter	
No.	3972.	Steel	Stamped	Thumb	Tacks.	7/16	in.	diameter	
No.	39721/2.	Steel	Stamued	Thumb	Tacks.	1/2	in.	diameter	
	3973.							diameter	

FOR SCHOOL USE

Steel Stamped Thumb Tacks, 3/8 in. diameter, 1 dozen No. 3974.

SOLID STEEL







Very strong and durable. Pins will not pull out or push through.

Box of 100

TACK LIFTERS





No. 3980

No. 3981

Each

100

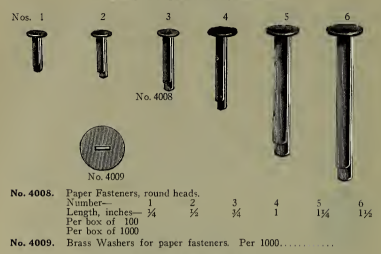
Tack Lifter No. 3981, owing to its beveled V-shape claw, catches the tack on the outside points of its circle, and by simply pushing the lifter forward, the tack is lifted without bending the pin.

For Combination Steel Lead Pencil File and Tack Lifter see Catalog No. 3844 page 455.

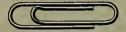
THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U. S. A.

BRASS PAPER FASTENERS



GEM PAPER CLIPS



No. 4012 Exact size Per box Per 1000 No. 4012. Gem Paper Clips, 100 in box.....

PAPER CLIPS



Nos. 4014A-C

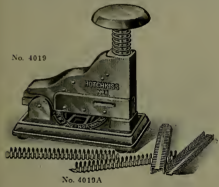
	Doz.	Each
No. 4014A.	Paper Clips, 11/4 in. long	
No. 4014B.	Paper Clips, 21/4 in. long	
No. 4014C.	Paper Clips, 3 in. long	
	Comment of the Combination of the Combiner	

SAN FRANCISCO, U.S. A.

THE TRIUMPH EYELET PUNCH AND FASTENER



The Triumph Eyelet Punch and Fastener is made of metal, nickel plated and is superior to any other of its kind. The "gauge," which enables papers to be punched at uniform distances, is a new feature of great utility and all the obnoxious breakage of springs, etc., which continually occurs in other eyelet punches, is impossible in the Triumph.



THE HOTCHKISS STAPLE PRESS

Holds 25 Staples.

Fed automatically.
Will fasten 2 to 25 sheets of paper.

No. 4019. Hotchkiss Staple

Press
No. 4019A. Staples for

Staples for Hotchkiss Staple Press, packed 500 in a box. Per 1000

OIL STONES

For sharpening Drawing Tools.





No. 4042

See price list in back of catalog.

Each

CHARCOAL



Per Box

No. 4050. Ordinary French Charcoal, 50 sticks in a box, 6 in. long....



No. 4063 Doz. Each

No. 4063. Brass Holders for charcoal or crayons, 5 in......

STOMPS FOR CRAYON SHADING



No. 4 No. 6 No. 2 No. 4066

No. 4066. French Gray Paper Stomps for Crayon Shading. 8

No.--

TORTILLON STOMPS



No. 4068

No. 4068. Tortillon Stomps, gray or white, thin paper, 3 in. long.....

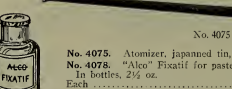
CHAMOIS SKINS

Chamois Skins, best quality, 51/2x81/2 inches..... No. 4072.

Each

Dozen

ATOMIZER AND FIXATIF



Each

Atomizer, japanned tin, folding..... No. 4078. "Alco" Fixatif for pastel and charcoal drawings.

Dozen

See price list in back of catalog.

No. 4078

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY

SAN FRANCISCO, U. S. A.



Antwerp Blue Blue Black Brown Ochre Brown Pink Burnt Sienna Burnt Umber

WATER COLORS

WINSOR & NEWTON'S WATER COLORS

In whole and half Pans and Tubes.





Class 1

Charcoal Grey
*Chinese White
Chrome Lemon
Chrome Yellow
Chrome Orange
Cologne Earth
Dragon's Blood
Emerald Green
Gamboge
Indigo
Italian Pink

Flake White
Hooker's Green No. 2
Indian Red
Iyory Black
King's Yellow
Lamp Black
Light Red
Mauve
Naples Yellow
Neutral Tint
New Blue

Olive Green Payne's Grey Permanent Blue Prussian Blue Raw Sienna Raw Umber Roman Ochre Terre Verte Vandyke Brown Venetian Red Yellow Lake Yellow Ochre

*Chinese White in tubes and bottles, see page 472.

Doz. Each

No. 4101. W. & N. Water Colors, Class 1, whole pan or tube No. 410132. W. & N. Water Colors, Class 1, half pan

Class 2

Alizarin Crimson Alizarin Scarlet Brown Madder Carmine Lake Crimson Lake Mars Yellow Purple Lake Roman Sepia Sap Green Scarlet Lake Sepia Warm Sepia Vermilion

Doz. Each

No. 4102. W. & N Water Colors, Class 2, whole pan or tube No. 4102 32. W. & N. Water Colors, Class 2, half pan.......

Class 3

Cadmium Yellow, pale Cadmium Yellow Cadmium Orange Cerulean Blue Cobalt Blue Cobalt Green Cobalt Violet French Blue Indian Yellow Lemon Yellow Mars Orange Orange Vermilion

Oxide of Chromium Permanent Mauve Pure Scarlet Scarlet Vermilion Viridian

Doz. Each

No. 4103. W. & N. Water Colors, Class 3, whole pan or tube No. 4103 ½. W. & N. Water Colors, Class 3, half pan........

Class 4

Aureolin Aurora Yellow Burnt Carmine Carmine Cobalt Yellow Gallstone Madder Carmine Madder Lake Pink Madder Purple Madder Rose Madder Scarlet Madder

Ultramarine Ash

No. 4104. W. & N. Water Colors, Class 4, whole pan or tube No. 4104 1/2. W. & N. Water Colors, Class 4, half pan.......

Smalt

Doz. Each

Doz.

Class 5

No. 4105. W. & N. Water Colors, Class 5, whole pan or tube No. 4105½. W. & N. Water Colors, Class 5, half pan...........

See price list in back of catalog.

471

SAN FRANCISCO, U.S.A.

WINSOR & NEWTON'S CHINESE WHITE

In Tubes or Bottles





Nos. 4110-11

No. 411.

Doz.	Each

 No. 4110.
 W. & N. Chinese White, small tube, ½x2 inches...

 No. 4111.
 W. & N. Chinese White, large tube, ¾x2 inches...

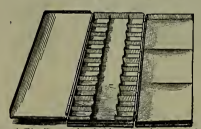
 No. 4113.
 W. & N. Chinese White, small bottle

WATER COLOR STAMPS IN BOOKS

No. 4120. Book containing 15 Water Color Stamps 6½x2¾ inches....

EMPTY JAPANNED TIN BOXES

For Winsor & Newton Water Colors



No. 4140. Japanned Tin Boxes for half pans, with space for brushes.

		E	acn				Lach
16	Divisions Divisions			32	Divisions		
20	Divisions	• • • • • • • • • • • • • • • • • • • •		36	Divisions	• • • • • • • • • • • • • • • • • • • •	
No. 4141.	Japanned	Tin Boxes f	or whole	pans, v	vith space	for brush	es.
			ach				Each
6	Divisions				Divisions		
8	Divisions			16 18	Divisions Divisions		
10	Divisions						

BOURGEOIS' FRENCH WATER COLORS



No. 4160

Vermilion, Deep

The Bourgeois French Water Colors are put up in glass jars. They are moist and a slight rubbing of the desired colors with a moistened brush is sufficient to obtain the full richness of their tint. The colors are very brilliant in tone.

Series I

Burnt Sienna Burnt Umber Dragon's Blood	Indian Red Light Red Raw Sienna	Raw Umber Vandyke Brown Yellow Ochre
No. 4151. Bourgeois Fre	ench Water Colors in jars.	Each
	Series II	
Brilliant Yellow Chinese White Crimson Lake Emerald Green	Gamboge Ivory Black Italian Pink Lamp Black	Naples Yellow Neutral Tint Paynes Grey
No. 4152. Bourgeois Fro	ench Water Colors in jars.	Each
	Series III	
Carmine Chrome Yellow, Lemon Chrome Yellow, Light	Chrome Deep Crimson Lake, Dark Golden Yellow	Prussian Bluc Ultramarine Blue, Dcep
No. 4153. Bourgeois Fre	ench Water Colors in jars.	Each
	Series IV	
Cadmium, Lemon Cadmium, Medium Cadmium, Deep	Cerulean Blue Cobalt Blue Madder Lake, Deep	Rose Madder
No. 4154. Bourgeois Fre	ench Water Colors in jars.	Each
	Series V	

BOXES FOR BOURGEOIS' WATER COLORS

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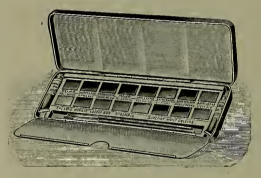
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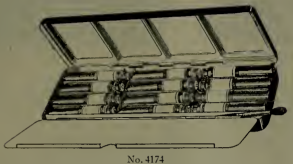


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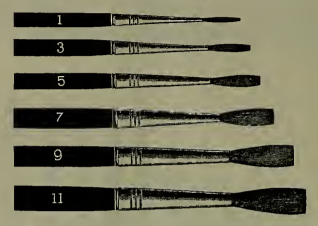
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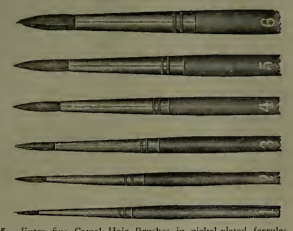
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PAGE

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No. 6136.	GIFFORD-Natural Sines to Every Second of Arc and
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No. 6138.	GIFFORD—Natural Tangents
No. 6140.	GURDEN—Traverse Tables
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No. 6144.	HUDSON & LIPKA—Manual of Mathematics
No. 6146.	IORDAN—Opus Palatinum, Natural Sines
No. 6148.	JORDAN—Opus Palatinum, Natural Sines
No. 6150.	SMOLEY—Parallel Tables of Logs and Squares
No. 6152.	SMOLEY—Slopes and Rises
No. 6154.	VEGA—Logarithmic Tables
	MECHANICAL
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	Time Date & Dolling Ingline, Dignitive Transferre
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	The state of the s
	STRUCTURAL ENGINEERING
No. 6190.	HOOL & KINNE—Stresses
No. 6190. No. 6192.	HOOL & KINNE—Stresses
No. 6192. No. 6194.	HOOL & KINNE—Stresses
No. 6192. No. 6194.	HOOL & KINNE—Stresses
No. 6192. No. 6194. No. 6196. No. 6198A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-RRYAN-TURNEAURE—Vol. 1 (Stresses
No. 6192. No. 6194. No. 6196. No. 6198A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-RRYAN-TURNEAURE—Vol. 1 (Stresses
No. 6192. No. 6194. No. 6196. No. 6198A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures). JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically
No. 6192. No. 6194. No. 6196. No. 6198A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses)
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design)
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design)
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges.
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures). JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook.
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MFRRIMAN—Flements of Mechanics
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6206.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MFRRIMAN—Flements of Mechanics
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures). JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook.
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6206.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Mechanics of Materials. MERRIMAN—Strength of Materials.
No. 6192. No. 6194. No. 6196. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6208. No. 6210.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics. MERRIMAN—Belements of Mechanics. MERRIMAN—Strength of Materials. MERRIMAN—Strength of Materials. SURVEYING
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Mechanics of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Sur-
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Mechanics of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Sur-
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges KETCHUM—Structural Engineers' Handbook MERRIMAN—Elements of Mechanics MERRIMAN—Mechanics of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. I (Elementary Surveying) BREED & HOSMER—Principles and Practice of Sur-
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6200. No. 6200. No. 6202. No. 6204. No. 6206. No. 6210. No. 6220A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges KETCHUM—Structural Engineers' Handbook MERRIMAN—Elements of Mechanics MERRIMAN—Mechanics of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. I (Elementary Surveying) BREED & HOSMER—Principles and Practice of Sur-
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210. No. 6210. No. 6220A No. 6220B	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Mechanics MERRIMAN—Strength of Materials MERRIMAN—Strength of Materials SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying)
No. 6192. No. 6194. No. 6196. No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6208. No. 6220A No. 6220A No. 6220B No. 6222. No. 6222. No. 6222.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Mechanics MERRIMAN—Strength of Materials MERRIMAN—Strength of Materials SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying)
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6208. No. 6210. No. 6220A No. 6220A No. 6220A No. 6220A No. 6220A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses) JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Mechanics MERRIMAN—Strength of Materials MERRIMAN—Strength of Materials SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying)
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210. No. 6220A No. 6220A No. 6220B No. 6222. No. 6222. No. 6222. No. 6222. No. 6222. No. 6222. No. 6228. No. 6228.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. I (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying) HODGMAN—Manual of Land Surveying JOHNSON & SMITH—Theory and Practice of Surveying TRACY—Plane Surveying TRACY—Exercises in Surveying.
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6208. No. 6210. No. 6220A No. 6220A No. 6220A No. 6220A No. 6220A	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design) KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Mechanics MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying) HODGMAN—Manual of Land Surveying JOHNSON & SMITH—Theory and Practice of Surveying TRACY—Plane Surveying TRACY—Exercises in Surveying. WILSON—Topographic, Trigonometric and Geodetic Sur-
No. 6192. No. 6194. No. 6198A No. 6198B No. 6198B No. 6198C No. 6200. No. 6202. No. 6204. No. 6206. No. 6210. No. 6220A No. 6220A No. 6220B No. 6222. No. 6222. No. 6222. No. 6222. No. 6222. No. 6222. No. 6228. No. 6228.	HOOL & KINNE—Stresses HOOL & KINNE—Structural Members JACOBY—Structural Details in Heavy Framing. JOHNSON—Materials of Construction. JOHNSON-BRYAN-TURNEAURE—Vol. 1 (Stresses in Simple Structures) JOHNSON-BRYAN-TURNEAURE—Vol. II (Statically Indeterminate Structures and Secondary Stresses). JOHNSON-BRYAN-TURNEAURE—Vol. III (Design). KALMAN STEEL CO.—Useful data KETCHUM—Design of Highway Bridges. KETCHUM—Structural Engineers' Handbook. MERRIMAN—Elements of Mechanics MERRIMAN—Elements of Materials. MERRIMAN—Strength of Materials. SURVEYING BREED & HOSMER—Principles and Practice of Surveying, Vol. I (Elementary Surveying) BREED & HOSMER—Principles and Practice of Surveying, Vol. II (Higher Surveying) HODGMAN—Manual of Land Surveying JOHNSON & SMITH—Theory and Practice of Surveying TRACY—Plane Surveying TRACY—Exercises in Surveying.

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS SAN FRANCISCO, U. S. A.

INDEX

Α

P/	ACI
Abney Hand Levels	
Accessories for Transits	
Accessories Tollarans Avi.	100
Acorns for Telescope Axis	105
Adhesives, Higgins	437
Adjustable Curves	397
" Drawing Tables	423
" Erasing Shields	
" Horses	413
I riangles	39(
Adjuster, Lateral, for Surveying Instruments	89
" Plumb Bob 1	174
Adjusting Pins	104
Adjustments of Instruments	22
Adjustments of histruments	20
Agreements	250
Air-meters	
Airtight Metal Tubes	243
Alcatraz Detail Paper	228
Alco Blue Print Cloth	238
" Die Den Donne	225
" Blue Print Paper	23/
Detail Drawing Fencils	452
" Pliable Erasers	460
" Solar Cloth	239
" Solar Paper	230
"Transing Clash	20,
Tracing Cloth	232
Alidades, Adjustment of	46
" Geologists'	117
" Light	
" Price List	110
" Transpara Table	110
"Traverse Table	113
Alteneder Inkstands 4 Instruments 270, 2	44L
" Instruments	271
Altitude Barometers	144
Aluminum Folding Rules	371
Aluminum Folding Rules	
Ames Lettering Instrument	301
Ames Lettering Instrument.	124
Amoptoscopes 1 Amsler Planimeters 327, 3	120
Amsler Planimeters	328
Anemometers 1	154
Aneroid Barometers	142
Angle Mirrors	128
Prisms	128
Aplanatic Triplet, Hastings	125
Apollo Blue Print Paper	727
Apollo Blue Print Paper	43/
Aprons, Draftsmen's 4	419
Aprons, Draftsmen's 4 Arc, Beaman 89, 110, 1	111
" Vertical, Description of Architects' Agreements 2	15
Architects' Agreements 2	250
" Folding Rules	368
" Folding Rules	122
Levels	120
KOGS 1	109
Scales	365
" Specifications	250
Architecture, Books on	483
Arcola Black Line Paper	240

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	PAGE
Arkansas Oil Stones	2 245
Arm Protractors	4-040 176
" Seabbards for	176
" Surveyors'	
Art Gum	
Artists' Boards	$\frac{1}{222}$
" Chinaware	476
" Tables420	421
Assorted Rubber Bands	
Atomizers	
Attachment, Burt Solar	
" Parallel Rule	. 408
" Parallel Rule	, 117
" Saegmueller	. 90
" Smith Solar	. 91
Attwood Clinometer	. 136
" Compass	. 136
Autoset Plummet Adjuster	174
Avalon Drawing Table	. 422
Avena Drawing Paper	. 225
Avalon Drawing Table. Avena Drawing Paper. Axes, Engineers' " Hand	. 175
" Hand	. 175
В	
Babbitt Metal Tapes. 17 Bag, Field Book, Surveyors. 17	9-180
Bag, Field Book, Surveyors'	. 207
Bags or Hoods for Surveying Instruments	. 89
Bags or Hoods for Surveying Instruments. Ball Pointed Pens	, 444
Band Chains	7-180
Bands, Repair	
_ " Rubber	
Barographs14	
Charts	
" Ink	
Barometers	8-143
Aneroid	8-143
Books on	
" Description	. 138
" Double 120	3 141
" Pocket	9-141
" Recording14	4-145
" Recording	4-145 . 146
" Recording	4-145 . 146 . 265
" Recording	4-145 . 146 . 265 4-105
" Recording	4-145 . 146 . 265 4-105
" Recording	4-145 . 146 . 265 4-105
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 10 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298	4-145 , 146 , 265 4-105 , 410 6-247 5, 299
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 10 Bath Trays 24 Beam Compass 264, 298 " Bars 264, 298	4-145 . 146 . 265 4-105 . 410 6-247 8, 299 . 265
" Recording 14 Baro-Thermographs Bars for Beam Compass. Base Plate of Transit. 10 Basswood Drawing Boards Bath Trays 244 Beam Compass .264, 298 " " Bars .264, 298 " " Scale, Merritt	4-145 . 146 . 265 4-105 . 410 6-247 5, 299 . 265 . 386
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 10 Bath Trays 24 Beam Compass 264, 298 " Bars 264, 298	4-145 . 146 . 265 4-105 . 410 6-247 . 265 . 386 . 111
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " "Bars 264, 298 " Scale, Merritt 89, 110 Belmont Drawing Paper 89, 110 Belvedere Detail Paper 18	4-145 . 146 . 265 4-105 . 410 6-247 . 265 . 386 . 111 . 225
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " Scale, Merritt 89, 110 Beaman, Are 89, 110 Belmont Drawing Paper 89, 110 Belvedere Detail Paper 89, 110 Berkeley Drawing Table 89, 110	4-145 . 146 . 265 4-105 . 410 6-247 . 299 . 265 . 386 . 111 . 225 . 228 . 426
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 10 Bass Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " Scale, Merritt 89, 110 Beaman, Arc 89, 110 Belmont Drawing Paper 89, 110 Belvedere Detail Paper 80 Berkeley Drawing Table 80 Bichromate of Potash 80	4-145 . 146 . 265 4-105 . 410 6-247 . 299 . 265 . 386 . 111 . 225 . 426 . 428
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " Bars 8 " Scale, Merritt 89, 110 Beaman, Arc 89, 110 Belmont Drawing Paper 89 elvedere Detail Paper Belvedere Detail Paper 80 elvedere Drawing Table Bichromate of Potash 81 elvedere Drawing Table Bichromate of Potash 80 elvedere Drawing Table	4-145 . 146 . 265 4-105 . 410 6-247 . 265 . 386 . 111 . 225 . 228 . 426 . 238 . 131
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " Scale, Merritt 89, 110 Beaman, Are 89, 110 Belmont Drawing Paper 89, 110 Belvedere Detail Paper 89, 110 Berkeley Drawing Table 80 Biltmore Stick 80 Binders for Loose Leaf Sheets 80	4-145 . 146 . 265 4-105 . 410 6-247 . 265 . 386 . 111 . 225 . 426 . 238 . 131 . 204
" Recording 14 Baro-Thermographs Bars for Beam Compass. Base Plate of Transit 10 Basswood Drawing Boards 244 Beam Compass 264, 298 " Bars 264, 298 " Scale, Merritt Beaman, Are 89, 110 Belmont Drawing Paper 89, 110 Belwodere Detail Paper 89, 110 Belrkeley Drawing Table Bichromate of Potash Biltmore Stick Binders for Loose Leaf Sheets Binding Tape	4-145 . 146 . 265 4-105 . 410 6-247 . 299 . 265 . 386 , 111 . 225 . 426 . 238 . 131 . 204 . 222
" Recording 14 Baro-Thermographs 14 Bars for Beam Compass 18 Base Plate of Transit 10 Basswood Drawing Boards 24 Bath Trays 24 Beam Compass 264, 298 " Bars 89, 110 Beaman, Are 89, 110 Belmont Drawing Paper 89, 110 Belvedere Detail Paper 81 Beichromate of Potash 81 Biltmore Stick 81 Binders for Loose Leaf Sheets 81 Binding Tape 81 Binoculars 16	4-145 . 146 . 265 4-105 . 410 6-247 . 299 . 265 . 386 , 111 . 225 . 426 . 428 . 131 . 204 . 222 3-166
" Recording 14 Baro-Thermographs Bars for Beam Compass. Base Plate of Transit 10 Basswood Drawing Boards 244 Beam Compass 264, 298 " Bars 264, 298 " Scale, Merritt Beaman, Are 89, 110 Belmont Drawing Paper 89, 110 Belwodere Detail Paper 89, 110 Belrkeley Drawing Table Bichromate of Potash Biltmore Stick Binders for Loose Leaf Sheets Binding Tape	4-145 . 146 . 265 4-105 . 410 6, 299 . 265 . 386 , 111 . 225 . 228 . 426 . 238 . 131 . 202 . 203 . 205

Biram's Anemometer 154 Blaisdell Pencils 458 Blank Forms 250 Blocks, Sketch 250 Blue Pencils 453, 457, 458, 459 Blue Print Cars 248 " Cloth 238 " Intensifier 244-245 " Intensifier 248 " Machines, Electric 248 " Paper 237-238 " Printing 242 Boards, Basswood 410 " Bristol 223 " Orawing 409, 412 " Drawing 409, 412 " Mat 221 " Mat 221 " Mounting 222 " Patent Office 223 " Pinewood 410, 412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Strathmore 222-23 " Showcard 222 " Showcard 222 " Showcard 222 " Showcard 222 <th>Blaisdell Pencils 458 Blank Forms 256 Blocks, Sketch 236 Blue Pencils 453, 457, 458, 455 Blue Print Cars 248 " Cloth 238 " Frames 244-238 " Lamps 248 " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 23 " Chip 221 " Mat 222 " Mounting 221 " Mat 222 " Patent Office 223 " Pane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 222 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 43 " Earthwork 202 " Engineering 4</th> <th></th> <th>PAGE</th>	Blaisdell Pencils 458 Blank Forms 256 Blocks, Sketch 236 Blue Pencils 453, 457, 458, 455 Blue Print Cars 248 " Cloth 238 " Frames 244-238 " Lamps 248 " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 23 " Chip 221 " Mat 222 " Mounting 221 " Mat 222 " Patent Office 223 " Pane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 222 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 43 " Earthwork 202 " Engineering 4		PAGE
Blaisdell Pencils 458 Blank Forms 236 Blue Pencils .453, 457, 458, 459 Blue Print Cars .24 " Cloth .238 " Frames .244-245 " Intensifier .238 " Lamps .248 " Machines, Electric .248 " Printing .247 Printing .247 Printing .247 Bristol .23 " Chip .221 " Drawing .40, 412 " Illustration .221 " Mat .221 " Mounting .221 " Pinewood .40, 412 Pinewood	Blaisdell Pencils 458 Blank Forms 256 Blue Pencils .453, 457, 458, 455 Blue Print Cars .24 " Cloth .23 " Frames .244-24 " Intensifier .23 " Lamps .24 " Machines, Electric .24 " Printing .247 Printing .247 Printing .247 Bristol .23 " Bristol .23 " Chip .221 " Drawing .49, 412 " Illustration .221 " Mounting .221 " Mounting .221 " Pinewood .40, 412 " Plane Table .113-118 " Poster .222 " Pinewood .40, 412 " Plane Table .113-118 " Poster .22 " Showcard .22 " Showcard .22 " Strathmore .22 " Strathmore .22 " Stright .48 " Cost .48<	Biram's Anemometer	. 154
Blue Pencils	Blocks Sketch S	Blaisdell Pencils	459
Blue Pencils	Blocks Sketch S	Diaste Tomas	250
Cloth	Cloth	Blank Forms	. 450
Cloth	Cloth	Blocks, Sketch	. 236
Cloth	Cloth	Blue Pencils 453, 457, 458	. 459
Frames	Frames	Rine Print Cars	245
Frames	Frames	" " Class	270
Frames	Frames	Cloth	, 200
" " Lamps 248 " " Paper 237-238 " Trays 247 " Printing 242 Boards, Basswood 410 " Bristol 221 " Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 222 " Showcard 221 " Strathmore 222 " Water Color 221 " Bobs, Plumb 173-174 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 <td< td=""><td>" " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409,412 " Illustration 221 " Mounting 221 " Mounting 223 " Pinewood 410,412 " Plane Table 13118 " Poster 221 " Reynolds' 222 " Showcard 222 " Water Color 222 " Water Color 222 Bobs, Plumb 173-17 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 433 " Coros Section 202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 200</td><td>" " Frames24</td><td>4-245</td></td<>	" " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409,412 " Illustration 221 " Mounting 221 " Mounting 223 " Pinewood 410,412 " Plane Table 13118 " Poster 221 " Reynolds' 222 " Showcard 222 " Water Color 222 " Water Color 222 Bobs, Plumb 173-17 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 433 " Coros Section 202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 200	" " Frames24	4-245
" " Lamps 248 " " Paper 237-238 " Trays 247 " Printing 242 Boards, Basswood 410 " Bristol 221 " Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 222 " Showcard 221 " Strathmore 222 " Water Color 221 " Bobs, Plumb 173-174 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 <td< td=""><td>" " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409,412 " Illustration 221 " Mounting 221 " Mounting 223 " Pinewood 410,412 " Plane Table 13118 " Poster 221 " Reynolds' 222 " Showcard 222 " Water Color 222 " Water Color 222 Bobs, Plumb 173-17 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 433 " Coros Section 202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 200</td><td>" " Intensifier</td><td>. 238</td></td<>	" " Machines, Electric 248 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409,412 " Illustration 221 " Mounting 221 " Mounting 223 " Pinewood 410,412 " Plane Table 13118 " Poster 221 " Reynolds' 222 " Showcard 222 " Water Color 222 " Water Color 222 Bobs, Plumb 173-17 Books, Alphabet 48 " Celluloid, Cruiscrs' 129 " Concrete 433 " Coros Section 202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 198-202 " Engineering 484 " Field 200	" " Intensifier	. 238
Machines, Electric 237-238 " Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 Drawing 409, 412 " Illustration 221 " Mat 221 Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Tablc 113-118 " Poster 221 " Reynolds' 221 " Reynolds' 221 " Strathmore 222-23 " Water Color 222 " Water Color 222 " Water Color 221 Earthwork 248 " Concrete 483 " Bridge 484 " Celluloid, Cruisers' 129 Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Earthwork 202 Earling 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Hydraulic Engincering 485 " Railroad Construction 485 " Railroad Construction 485 " Scientific 483 " Structural Engineering 484 " Scientific 483 " Structural Engineering 485 " Scientific 483 " Surveying 485 " Technical 483 " Technical 483 " Topography 200 " Transit 198 " Water Colors 422 " " " " Water Colors 422 " " " " " " " " " " " " " " " "	Machines, Electric 237-238 " Trays 237-238 " Trays 247 Printing 248 Boards, Basswood 410 " Bristol 223 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Strathmore 22-22 " Strathmore 22-22 " Strathmore 22-22 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Gelluloid, Cruiscrs' 122 Concrete 483 Cost 483 " Cost 483 " Cross Section 202 Earthwork 202 Earthwork 202 " Engineering 484 " Field 198-202 Hydraulic Engineering 484 " Railroad Construction 485 " Railroad Construction 486 " Railroad Construction 487 " Roads 488 Railroad Construction 488 Railroad Construction 488 Railroad Construction 489 " Railroad Construction 480 " Railroad Construction 480 " Railroad Construction 480 " Roads 480 " Scientific 480 " Surveying 488 " Technical 483 " Technical 483 " Technical 483 " Technical 483 Technical 485 " Techni	" " Lamps	248
" Paper 237-238 " Trays 247 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 222 " Strathmore 222-223 " Water Color 221 Books, Plumb 173-174 Books, Alphabet 484 " Celluloid, Cruiscrs' 129 Concrete 483 " Corest 483 " Corest 483 " Corete 483 " Corete 483 " Corete 484 " Collubid, Cruiscrs' 129 " Concrete 483 " Collu	" Paper 237-238 " Trays 244 Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Parent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Colluloid, Cruisers' 122 " Concrete 483 " Concrete 483 " Cost 483 " Cost 484 " Engineering 484 " Field 198-202 " Engineering 484 " L	" " Machines Electric	240
" Trays 247 " Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 222-23 " Water Color 222-23 " Water Color 227-23 " Water Colors	" Trays 244 Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 222 " Showcard 222 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 " Architectural 48 " Bridge 484 " Colluboid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cost 483 " Cost 484 " Cross Section 202 " Earthwork 202 " Earthwork 202 " Earthwork 202 " Earth	Machines, Electric	. 240
" Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 22-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Contected 483 " Concrete 483 " Concrete 483 " Concrete 483 " Cost 483 " Cost 484 " Lettering 484 " Field 198-202 " Earthwork 202 " Earthwork 202 " Engineering 484 " Lettering <td>" Printing 244 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 Mat 222 " Mounting 221 " Pinewood 410, 412 " Plane Table 113-118 " Poster 222 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 20 " Earthwork 20 " Engineering 484 " Field 198-20 " Hydraulic Engincering 484 " Level 20 " Loose Leaf 20 " Mechanical 483</td> <td>" Paper</td> <td>7-238</td>	" Printing 244 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 Mat 222 " Mounting 221 " Pinewood 410, 412 " Plane Table 113-118 " Poster 222 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 20 " Earthwork 20 " Engineering 484 " Field 198-20 " Hydraulic Engincering 484 " Level 20 " Loose Leaf 20 " Mechanical 483	" Paper	7-238
" Printing 242 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 22-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Contected 483 " Concrete 483 " Concrete 483 " Concrete 483 " Cost 483 " Cost 484 " Lettering 484 " Field 198-202 " Earthwork 202 " Earthwork 202 " Engineering 484 " Lettering <td>" Printing 244 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 Mat 222 " Mounting 221 " Pinewood 410, 412 " Plane Table 113-118 " Poster 222 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 20 " Earthwork 20 " Engineering 484 " Field 198-20 " Hydraulic Engincering 484 " Level 20 " Loose Leaf 20 " Mechanical 483</td> <td>" Travs</td> <td>. 247</td>	" Printing 244 Boards, Basswood 410 " Bristol 223 " Chip 223 " Drawing 409, 412 " Illustration 221 Mat 222 " Mounting 221 " Pinewood 410, 412 " Plane Table 113-118 " Poster 222 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 20 " Earthwork 20 " Engineering 484 " Field 198-20 " Hydraulic Engincering 484 " Level 20 " Loose Leaf 20 " Mechanical 483	" Travs	. 247
Boards, Basswood 410 " Bristol 223 " Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cost 483 " Cost 484 " Cross Section 202 " Earthwork 202	Boards, Basswood 410 "Bristol 223 "Chip 221 "Drawing 40, 412 "Illustration 221 "Mat 221 "Mounting 221 "Patent Office 223 "Pinewood 410-412 "Plane Table 113-118 "Poster 221 "Reynolds' 223 "Showcard 221 "Strathmore 222-233 Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 "Architectural 48 "Architectural 48 "Concrete 483 "Coorcrete 483 "Coors Section 202 "Earthwork 202 "	" Printing	242
" Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Corlucte 483 " Concrete 483 " Cost 483 " Cost 483 " Cost 483 " Cost 484 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Roads <td>" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical</td> <td>Postedo Posterio d</td> <td>410</td>	" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical	Postedo Posterio d	410
" Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Corlucte 483 " Concrete 483 " Cost 483 " Cost 483 " Cost 483 " Cost 484 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Roads <td>" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical</td> <td>Boards, Basswood</td> <td>. 710</td>	" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical	Boards, Basswood	. 710
" Chip 221 " Drawing 409, 412 " Illustration 221 " Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Corlucte 483 " Concrete 483 " Cost 483 " Cost 483 " Cost 483 " Cost 484 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Lose Leaf 200 " Roads <td>" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical</td> <td>" Bristol</td> <td>. 223</td>	" Chip 221 " Drawing 409, 412 " Illustration 221 Mat 221 " Mounting 221 " Patent Office 233 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Architectural 483 " Concrete 483 " Concrete 483 " Coross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical	" Bristol	. 223
" Drawing 409, 412 " Mat 221 Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Concrete 483 " Concrete 483 " Concrete 483 " Cost 483 " Cost 483 " Cost 484 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Scientific 483	Drawing	" Chip	. 221
"Illustration 221 "Mat 221 "Mounting 221 "Pinewood 410-412 "Plane Table 113-118 "Poster 221 "Reynolds' 223 "Showcard 221 "Strathmore 222-223 "Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 "Architectural 483 "Bridge 484 "Colluloid, Cruiscrs' 129 Concrete 483 "Cost 483 "Cost 483 "Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 Hydraulic Engincering 484 "Irrigation 484 "Loose Leaf 204 "Mechanical 485 "Roads 485 "Scientific 483 "Scientific 483 "Scientific 483 "Scientific 485	" Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-23 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 " Architectural 48 " Bridge 48 " Colluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 20 Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Sketch 236 " Slide Rule 336 " Structural Engineering 485 " Transit 198 " Transit <td>" Drawing 400</td> <td>412</td>	" Drawing 400	412
" Mat 221 " Mounting 221 " Patent Office 23 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 484 " Earthwork 202 " Earthwork 202 " Engineering 484 " Field 19-20 " Hydraulic Engincering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485	" Mat 221 " Mounting 221 " Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Irrigation 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Scientific 485 " Sketch 236 " Skide Rule 380 " Structural Engineering </td <td>" Illustration</td> <td>7 221</td>	" Illustration	7 221
" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Field 198-202 Hydraulic Engincering 484 " Loose Leaf 204 " Mechanical 485 " Roads 485 " Scientific 483 " Scientific 483 " Slide Rule 330 " Technical 483	" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 <	inustration	. 221
" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Field 198-202 Hydraulic Engincering 484 " Loose Leaf 204 " Mechanical 485 " Roads 485 " Scientific 483 " Scientific 483 " Slide Rule 330 " Technical 483	" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 <	Mat	. 421
" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Field 198-202 Hydraulic Engincering 484 " Loose Leaf 204 " Mechanical 485 " Roads 485 " Scientific 483 " Scientific 483 " Slide Rule 330 " Technical 483	" Patent Office 223 " Pinewood 410-412 " Plane Table 113-118 " Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 <	" Mounting	. 221
"Plane Table 113-118 "Poster 221 "Reynolds' 223 "Showcard 221 "Strathmore 222-223 "Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 "Architectural 483 "Bridge 484 "Colluloid, Cruiscrs' 129 "Concrete 483 "Cost 483 "Cost 483 "Cost 484 "Earthwork 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Scientific 483 "Scientific 483 "Slide Rule 380 "Structural Engineering 485 "Technical 483	"Plane Table" 113-118 "Poster 221 Reynolds" 223 "Showcard 221 "Strathmore 222-223 "Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 "Architectural 483 "Bridge 484 "Celluloid, Cruiscrs" 129 "Concrete 483 "Cost 483 "Cost 483 "Cost 484 "Earthwork 202 "Earthwork 202 "Earthwork 202 "Engineering 484 "Irrigation 484 "Level 200 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Railroad Construction 485 "Sketch 236 "Slide Rule 38 "Surveying 485 "Transit 198 "Water Colors 472 <	"Patent Office	223
"Plane Table 113-118 "Poster 221 "Reynolds' 223 "Showcard 221 "Strathmore 222-223 "Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 48 "Architectural 483 "Bridge 484 "Colluloid, Cruiscrs' 129 "Concrete 483 "Cost 483 "Cost 483 "Cost 484 "Earthwork 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Scientific 483 "Scientific 483 "Slide Rule 380 "Structural Engineering 485 "Technical 483	"Plane Table" 113-118 "Poster 221 Reynolds" 223 "Showcard 221 "Strathmore 222-223 "Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 "Architectural 483 "Bridge 484 "Celluloid, Cruiscrs" 129 "Concrete 483 "Cost 483 "Cost 483 "Cost 484 "Earthwork 202 "Earthwork 202 "Earthwork 202 "Engineering 484 "Irrigation 484 "Level 200 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Railroad Construction 485 "Sketch 236 "Slide Rule 38 "Surveying 485 "Transit 198 "Water Colors 472 <	" Pinawood	0.412
" Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Irrigation 484 Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Scientific 483 " Scientific 483 " Scientific 483 " Structural Engineering 485 " Technical 483 " Technical 483 " Technical 483 " Technical 482 " Water Colors <td>" Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Lettering 484 " Level 200 Loose Leaf 200 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Transit 98 " Transit 198 " Water Colors 472 Border Pens 272<!--</td--><td> Di</td><td>2 110</td></td>	" Poster 221 " Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Lettering 484 " Level 200 Loose Leaf 200 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Transit 98 " Transit 198 " Water Colors 472 Border Pens 272 </td <td> Di</td> <td>2 110</td>	Di	2 110
" Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Level 200 Loose Leaf 204 " Mechanical 485 " Roads 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 330 " Structural Engineering 485 " Technical 483 " Technical 483 " Technical 483 " Technical 483 " Water Colors 492	" Reynolds' 223 " Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 Hydraulic Engineering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Technical 485 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 275 Bottle Holders, Ink <td>Plane Table</td> <td>3-118</td>	Plane Table	3-118
" Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Roads 485 " Roads 485 " Scientific 483 " Scientific 483 " Structural Engineering 485 " Technical 485 " Technical 483 " Topography 200 " Transit 192 " Water Colors 472	" Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruisers' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Irrigation 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Sketch 236 " Slide Rule 38 " Surveying 485 " Technical 485 " Transit 198 " Water Colors 472 Border Pens 277 Border Pens 272 Border Hybritan 440	" Poster	. 221
" Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Roads 485 " Roads 485 " Scientific 483 " Scientific 483 " Structural Engineering 485 " Technical 485 " Technical 483 " Topography 200 " Transit 192 " Water Colors 472	" Showcard 221 " Strathmore 222-223 " Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruisers' 129 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Irrigation 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Sketch 236 " Slide Rule 38 " Surveying 485 " Technical 485 " Transit 198 " Water Colors 472 Border Pens 277 Border Pens 272 Border Hybritan 440	" Revnolds'	. 223
" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Irrigation 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Surveying 485 " Technical 485 " Topography 200 " Transit 198 Water Colors 472 Border Pens 275 Bottle Holders, Ink 440	" Showeard	221
" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Irrigation 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Surveying 485 " Technical 485 " Topography 200 " Transit 198 Water Colors 472 Border Pens 275 Bottle Holders, Ink 440	Showcard	2 222
" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Irrigation 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Water Color 221 Bobs, Plumb 173-174 Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engincering 484 " Lettering 484 " Lettering 484 " Level 200 " Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Surveying 485 " Technical 485 " Topography 200 " Transit 198 Water Colors 472 Border Pens 275 Bottle Holders, Ink 440	Strathmore22	2-223
Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Scientific 483 " Slide Rule 330 " Structural Engineering 485 " Technical 483 " Technical 485 " Technical 482 " Water Colors 472	Books, Alphabet 483 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 123 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Lettering 484 " Lettering 484 " Level 200 Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Technical 485 " Technical 485 " Transit 198 " Water Colors 472 Border Pens 275 Bottle Holders, Ink 440	" Water Color	, 221
Books, Alphabet 484 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 129 " Concrete 483 " Cost 483 " Cross Section 202 Earthwork 202 Engineering 484 " Field 198-202 Hydraulic Engincering 484 " Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Scientific 483 " Slide Rule 330 " Structural Engineering 485 " Technical 483 " Technical 485 " Technical 482 " Water Colors 472	Books, Alphabet 483 " Architectural 483 " Bridge 484 " Celluloid, Cruiscrs' 123 " Concrete 483 " Cost 483 " Cross Section 202 " Earthwork 202 " Engineering 484 " Field 198-202 " Hydraulic Engineering 484 " Lettering 484 " Lettering 484 " Level 200 Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Technical 485 " Technical 485 " Transit 198 " Water Colors 472 Border Pens 275 Bottle Holders, Ink 440	Bobs Plumb	3 - 174
"Architectural 483 Bridge 484 "Celluloid, Cruiscrs' 129 Concrete 483 "Cost 483 "Cross Section 202 Earthwork 202 Earthwork 198-202 Hydraulic Engincering 484 "Field 198-202 Hydraulic Engincering 484 "Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 Railroad Construction 485 Roads 485 Roads 485 Scientific 483 Sketch 236 Slide Rule 380 Structural Engineering 485 "Surveying 485 Technical 483 "Topography 200 Transit 198 Water Colors 472	"Architectural 433 "Bridge 484 "Celluloid, Cruisers' 129 "Concrete 483 "Cost 483 "Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engineering 484 "Irrigation 484 Level 200 Lose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 485 "Topography 200 "Transit 198 Water Colors 477 Bortle Holders, Ink 440	Books Alphahet	484
"Bridge 484 "Celluloid, Cruisers' 129 "Concrete 483 "Cost 483 "Cross Section 202 Earthwork 202 Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 Lettering 484 Level 200 "Loose Leaf 204 Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 Water Colors 472	"Bridge 484 "Celluloid, Cruisers' 129 "Concrete 483 "Cost 483 "Cost 202 Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 485 "Sketch 236 "Slide Rule 38 "Surveying 485 "Technical 485 "Transit 198 "Water Colors 472 Border Pens 277 Bottle Holders, Ink 440		
Celluloid, Cruiscrs' 129 Concrete 483 Cost 483 Cross Section 202 Earthwork 202 Engineering 484 Field 198-202 Hydraulic Engincering 484 I rrigation 484 Level 200 Loose Leaf 204 Mechanical 485 Railroad Construction 485 Roads 485 Scientific 483 Sketch 236 Slide Rule 380 Structural Engineering 485 Surveying 485 Technical 483 Topography 200 Transit 198 Water Colors 472	Celluloid, Cruiscrs' 129 Concrete 43 Cost 48 Cross Section 202 Earthwork 202 Engineering 48 Field 198-202 Hydraulic Engincering 48 Irrigation 484 Lettering 48 Level 200 Loose Leaf 204 Mechanical 48 Railroad Construction 48 Roads 48 Scientific 43 Sketch 236 Slide Rule 38 Surveying 48 Technical 48 Topography 20 Transit 198 Water Colors 47 Border Pens 27 Bottle Holders, Ink 44	Architectural	. 400
Control	Control	DIUEC	. 484
"Concrete" 483 "Cors 483 "Cross Section 202 Earthwork 202 Engineering 484 "Field 198-202 Hydraulic Engincering 484 Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 Railroad Construction 485 Roads 485 Scientific 483 Sketch 236 Slide Rule 380 Structural Engineering 485 Surveying 485 Technical 483 Topography 200 Transit 198 Water Colors 472	"Concrete" 483 "Cost" 483 "Cross Section 202 "Earthwork 202 Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 Lettering 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 38 "Surveying 485 "Technical 485 "Topography 200 "Transit 198 Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	Centroid. Cruiscrs	. 129
"Cost 483 "Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472	"Cost 483 "Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 48 "Sketch 236 "Slide Rule 38 "Surveying 485 "Technical 485 "Technical 485 "Transit 198 "Water Colors 472 Bortle Holders, Ink 440	" Concrete	483
"Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472	"Cross Section 202 "Earthwork 202 "Engineering 484 "Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 "Lettering 484 "Level 200 "Loose Leaf 204 Mechanical 485 "Railroad Construction 485 "Scientific 483 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" Cost	183
Cross Section 202 Earthwork 202 Engineering 484 Field 198-202 Hydraulic Engincering 484 Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 Railroad Construction 485 Roads 485 Scientific 483 Sketch 236 Slide Rule 380 Structural Engineering 485 Surveying 485 Technical 483 Topography 200 Transit 198 Water Colors 472	Cross Section	Cost	. +00
Earthwork	Earthwork	Cross Section	. 202
Eligineering	Field	Earthwork	
"Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 Lettering 484 Level 200 Loose Leaf 204 Mechanical 485 Railroad Construction 485 Roads 485 Scientific 483 "Sketch 236 "Slide Rule 380 Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 Water Colors 472	"Field 198-202 "Hydraulic Engincering 484 "Irrigation 484 Lettering 484 "Level 200 Loose Leaf 204 Mechanical 485 "Railroad Construction 485 Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 Water Colors 472 Border Pens 277 Bottle Holders, Ink 440		484
"Hydraulic Engineering" 484 "Irrigation 484 "Lettering 484 "Level 200 Loose Leaf 204 Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472	"Hydraulic Engineering" 484 "Irrigation 484 "Lettering 484 "Level 200 "Loose Leaf 204 Mechanical 48 "Railroad Construction 48 "Roads 48 "Scientific 48 "Scientific 48 "Structural Engineering 38 "Surveying 48 "Technical 48 "Topography 20 "Transit 198 "Water Colors 47 Border Pens 27 Bottle Holders, Ink 440	" Field 10	2-202
Figure F	Hydraulic Engineering	. TY 1 1 T	404
Irrigation	Irrigation	rivdraulic Engineering	. 404
" Lettering 484 " Level 200 " Loose Leaf 204 Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	"Lettering 484 "Level 200 "Loose Leaf 204 "Mechanical 485 "Railroad Construction 485 "Roads 485 "Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	Irrigation	. 484
Level 200 201 202 203 204 204 205 20	Level	" Lettering	. 484
" Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Loose Leaf 204 " Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Structural Engineering 485 " Surveying 485 " Technical 43 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440		
" Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Mechanical 485 " Railroad Construction 485 " Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 48 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440		
Mechanical 435	Mechanical	Loose Leaf	405
Railroad Construction 438 485 485 485 485 485 50 485	Railroad Construction 483 485	Mechanical	. 483
" Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Roads 485 " Scientific 483 " Sketch 236 " Slide Rule 38 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	Railroad Construction	. 485
"Scientific 483 "Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472	" Scientific 433 " Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" Roads	. 485
" Sketch 236 " Slide Rule 380 " Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	"Sketch 236 "Slide Rule 380 "Structural Engineering 485 "Surveying 485 "Technical 483 "Topography 200 "Transit 198 "Water Colors 472 Border Pens 27 Bottle Holders, Ink 440	" Scientific	483
Skide Rule	Sketch	" Classia	226
Sinde Rule Source Structural Engineering 485 Structural Engineering 485 Surveying 485 Technical 483 Topography 200 Transit 198 Water Colors 472	Structural Engineering	Sketch	. Z30
" Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Structural Engineering 485 " Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	Singe Rule	. 380
" Surveying 485 " Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Surveying 48 " Technical 43 " Topography 20 " Transit 198 " Water Colors 47 Border Pens 27 Bottle Holders, Ink 440	" Structural Engineering	. 485
" Technical 483 " Topography 200 " Transit 198 " Water Colors 472	" Technical 483 " Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" Surveying	485
" Topography 200 " Transit 198 " Water Colors 472	" Topography 200 " Transit 198 " Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" Tooksian!	192
" Water Colors 472	" Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	reconical	. 400
" Water Colors 472	" Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" I opography	. 200
" Water Colors 472	" Water Colors 472 Border Pens 277 Bottle Holders, Ink 440	" Transit	. 198
Royder Pene	Border Pens	" Water Colors	472
	Bottle Holders, Ink	Porder Pone	277
Doubt II-11 I.1.	Boucher Calculators	Double I talk	440
Bottle Floiders, Ink	Boucher Calculators	Bottle Floiders, Ink	. 440
Boucher Calculators		Boucher Calculators	. 381

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	GE
Bourgeois' Water Colors 4 Bow Instruments, Center Screw 257, 259, 271, 278, 3 " Side Screw 257, 258, 271, 278, 303, 3	73
Bow Instruments, Center Screw	03
" Side Screw	13
Boxes, Bumpers for	05
" Keys for	05 -
" Special, for Surveying Instruments	05
" Straps for	05
Water Color, Empty472, 4	
" " Full	75
Boxwood Scales	62
Boxwood Scales	21
Bracket, Drawing Board 4	89
Brads 1	94
Brass Plumb Bobs	13
" Thumb Tacks 4	00
Bridges, Books on	84
Bristol Boards	23
Brown Print Paper	39
" " Cloth 2	39
" " Erasing Fluid 2	:40
Brunton Pocket Transit	35
Brushes, Camel Hair for Surveying Instruments	04
" Crumb or Dusting 4	
" Showcard 4	78
" Water Color	
Builders' Forms	50
Builders' Forms	23
Bumpers for Instrument Boxes	05
Burt Solar Attachment	
Rush Hooks	13
Bush Hooks	
Bush Hooks 1 "Knives 1	
" Knives 1	175
" Knives	175
" Knives	175 118 135
" Knives	175 118 135 135
" Knives	175 118 135 135 176
"Knives 1 C C Cahinets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 428-4 Calculators 374-3	175 118 135 135 176 387
" Knives 1 C C Cahinets, Drafting Room 4 " Drawing 424-4 " Filing 428-4 " Saucers 4 Calculators 374-3 " Midget 3	175 118 135 135 176 387 382
" Knives 1 C Cahinets, Drafting Room 4 " Drawing 424 " Filing 428-4 " Saucers 4 Calculators 374-3 " Midget 3 Caliper Rules 3	175 118 135 135 176 387 382 367
"Knives 1 C C Cahimets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4	175 118 135 135 176 387 382 367 179
"Knives 1 C C Cahinets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 4 Calculators 374-3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3	175 118 135 135 176 387 382 367 179 340
Knives C Cahinets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1	175 118 135 135 176 387 382 367 179 340 118
C Indicates Cahinets Drawing 424-4 " Drawing 424-4 " Filing 428-4 " Saucers 4 Calculators 374-3 " Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 " " Level Rods	175 118 135 135 176 387 382 367 179 340 118
C management Cahimets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 428-4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 """ Level Rods 113, 1 """ Tripods 1	175 118 135 135 176 387 382 367 179 340 118 169
C Rahinets, Drafting Room " Drawing 424-4 " Filing 428-4 " Saucers 4 Calculators 374-3 " Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 " " Level Rods 1	175 118 135 135 1476 1887 1882 167 1479 1118 1169 1121
C Cahinets, Drafting Room 4 "Drawing 424.4 "Filling 428.4 Saucers 4 Calculators 374.3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478.4 Camera Lucida 478.4 Canvas Cases for Drawing Boards 113, 1 """ Level Rods 1 """ Level Rods 1 """ Tripods 1 """ Field Bags 1	175 118 135 135 176 1887 1882 169 1118 1189 121 207
C Cahinets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canwas Cases for Drawing Boards 113, 1 """ Level Rods 1 """ Level Rods 1 """ Field Bags 1 Caps, Object Glass Colored 2	175 118 135 135 1476 1382 1479 1479 118 1169 121 207 89
C Cahinets, Drafting Room 4 " Drawing 424-4 " Filing 428-4 " Saucers 4 Calculators 374-3 " Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 " " Level Rods " " " " Level Rods " " " " Field Bags " Caps, Object Glass Colored " " Plumb Bob 1	175 118 135 135 1476 1387 1382 1479 1479 118 118 169 1207 89 105
C Cahinets, Drafting Room 4 "Drawing 4244 Filling 428-4 Saucers 4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 478-4 Canvas Cases for Drawing Boards 113, 1 """ Level Rods 1 """ Level Rods 1 """ Tripods 1 "Field Bags 1 Caps, Object Glass Colored 1 "Plumb Bob 1 Cardboard Railroad Curves 2	175 118 135 135 1376 387 382 367 118 118 1207 89 105 1403
C Cahinets, Drafting Room 4 "Drawing 424-4 "Filing 428-4 "Saucers 4 Calculators 374-3 "Midget 3 Caliper Rules 3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 """ Level Rods 1 """ Field Bags 1 Caps, Object Glass Colored 1 "Plumb Bob 1 Cardboard Railroad Curves 2 """ Scales 3	175 118 135 135 176 387 382 169 118 118 118 119 105 1403 3365
Knives	175 118 135 135 1476 1887 1882 1479 1403 169 118 169 105 1403 14
Knives	175 118 135 135 1376 1887 1882 1479 118 118 118 119 1207 89 1105 1403 1365 245 245
Cahinets, Drafting Room	175 118 135 135 1476 1382 1479 1403 1403 1365 1403 1403 1403 1403 1403 1403 1403 1404
Cahinets, Drafting Room	175 118 135 1476 1887 1882 1479 105 118 169 105 105 1403 1365 1245 114 1135
## Knives C C	175 118 135 137 138 137 138 140 118 169 105 105 105 105 105 105 105 105
## Knives C Cahinets, Drafting Room 4 Drawing 424-4 Filling 428-4 Saucers 4 Midget 3 Caliper Rules 374-3 Camel Hair Brushes 478-4 Camera Lucida 3 Canvas Cases for Drawing Boards 113, 1 " " Level Rods 7 " " Tipods 7 " " Field Bags 7 Caps, Object Glass Colored 7 " Plumb Bob 1 Cardboard Railroad Curves 7 Scales 7 Cars, Blue Print 7 Cars, Blue Print Frame 7 Cases, Alidade 7 Brunton Instrument 7 Canvan, for Level Rods 113, 113, 113, 113, 113, 114, 115, 115, 115, 115, 115, 115, 115	175 118 135 137 138 138 138 138 147 138 147 140 140 140 140 140 140 140 140
## Knives C	175 118 135 135 1476 1387 1387 1387 1387 1403 118 105 1403 1365 1114 1136 1118 1136 1118
## Knives C	175 118 135 137 1387 1387 1387 1387 1387 105 105 105 105 114 105 114 115 116 116 117 117 117 117 117 117 117 117
## Knives C C	175 118 135 135 1476 1887 1887 1887 1887 1887 189 118 118 118 118 118 118 118 118 118

Cases, for Slide Rules		PAGI
Cases, for Singe Kines		380
" Tripod		
" for Surveying Instruments		100
for surveying instruments		102
Castell Pencils		. 206-451
Celluloid Curves	. 395.	398-402
" Erasing Shields		464
" Lined Straightedges		40/
Laned Straightedges		404
Linea 1-Squares		406
" Pads " Protractors		129
" Protractors	206	349_340
f Class	200,	201
" Trionales	• • • • •	393
I Hangles		389, 390
Cement, Books on		483
Center Shifting		10
Cement, Books on Center Shifting " Tacks Centers, Horn	262	202 22
Tacks	. 202,	202, 320
Centers, Horn		262
" Instrument		11
" Instrument Centrolineads Certificates Architects'		400
Continued Andrews		200
Certificates, Architects		430
Certified Tapes Chain Scales		187
Chain Scales	360.	363, 364
" Surveyors'	,	177-180
" Tare		177 100
" Tapes		.1//-100
Chaining Bobs		173
" Pins		176
Challenge Tapes		100
Chamois		
Charcoal Paper Paper		470
" Paper		222
Chart Weights		163
Chart yeights		1 44
Charts for Barographs		140
" "Thermographs		\dots 14 ϵ
" " Water' Registers		\dots 14 ϵ
" " Water' Registers		146 161
" " Water' Registers		146 161 151
" " Water' Registers Chemical Stem Thermometer. Chicago Level Rods.	 	146 161 151 .167-172
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener		146 161 151 .167-172 456
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener		146 161 151 .167-172 456
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener		146 161 151 .167-172 456
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware		146 161 151 .167-172 456 186
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks		146 161 151 .167-172 456 186 .475-476
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware		146 161 151 .167-172 456 186 .475-476
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board		146 161 151 .167-172 456 186 441 221
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs		146 161 151 .167-172 456 186 475-476 441 221
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs		146 161 151 .167-172 456 186 475-476 441 221
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes.		146 161 151 .167-172 456 186 441 221 221 221 53-67
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes.		146 161 151 .167-172 456 186 441 221 221 221 53-67
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes.		146 161 151 .167-172 456 186 441 221 221 221 53-67
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps. Tape		146 161 151 .167-172 456 180 441 221 159-162 182 182
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes " Screws Clamps, Tape Clarmpnt Drawing Table		
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes " Screws Clamps, Tape Clarmpnt Drawing Table		
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes " Screws Clamps, Tape Clarmpnt Drawing Table		
" " Water' Registers Chemical Stem Thermometer Chicago Level Rods " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes " Screws Clamps, Tape Clarmpnt Drawing Table		
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass		144
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule " Rule		144 161 151 167-172 456 475-476 475-476 441 221 159-162 137 182 422 432 433 460 367 367
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print		144 161 151 167-172 456 475-476 441 221 159-162 13 182 423 466 137 134-136 367
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print. " Gem		144 161 151 167-172 455 180 475-476 441 159-166 133 133 182 423 433 134-136 466 367 249
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print. " Gem		144 161 151 167-172 455 180 475-476 441 159-166 133 133 182 423 433 134-136 466 367 249
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print. " Gem		144 161 151 167-172 455 180 475-476 441 159-166 133 133 182 423 433 134-136 466 367 249
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table Cleaning Rubber Clinometers, Abney " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers		144 161 151 167-172 456 475-476 441 221 53-67 182 433 182 423 466 137 134-136 468 468 468 230, 231
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print		144
" "Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print		144
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print " Brown Print " Grows Section		144
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print " Brown Print " Gross Section		144 161 151 167-172 456 188 475-476 441 221 159-162 53-67 182 423 466 137 134-136 367 249 468 249 249 239 239
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print " Brown Print " Erows Section " Direct Black Line		144 161 161 161 167 172 456 48 475-476 441 221 159-162 133 182 463 463 137 134-136 468 230 231 238 239 210
" Water' Registers Chemical Stem Thermometer. Chicago Level Rods. " Pencil Sharpener " Tapes Chinaware Chinese Inks Chip Board Chronographs City Transits Clamp Handles for Tapes. " Screws Clamps, Tape Claremont Drawing Table. Cleaning Rubber Clinometers, Abney " Compass " Rule Clips, Blue Print " Gem " Paper Cloth Backed Papers " Blue Print " Brown Print " Cross Section " Direct Black Line		144 161 161 167 172 456 188 475 475 198 198 198 198 198 198 198 198 198 198

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

													PAGE
Cloth, I	Profile											208	-209
	racing												
	Ink Bottle I												
Codaing	ton Lens									• • • •			123
Code, I	elegraphic Black Line												51
Coloma	Black Line	Cloth											240
Color B	oxes											474	-475
" S	labs											475	-476
Colored	Inks						• • • • •					438	_430
Colored	Pencils											457	450
C 1	Penchs											437	472
Colors,	Bourgeois' Water				• • • • •	• • • •		• • • • •					473
••	Water											471	-475
"	Windsor &	: Newton										. 471	-472
Combina	ation Curve:	s											394
		rs											
Compass		Beam											
Compass	Dars IOI	Deam			• • • • •						261	200	200
	Beam					• • • • •					. 204,	290,	299
••	Row							257,	259,	271,	2/8,	303,	313
••	Box										.111,	114,	115
**	Brunton												135
**	Cruisers'												132
**	Dipping Drawing												132
	Dipping			200	261	270	201	206	204	205	214	210	222
	Drawing .			. 200,	201,	270.	281,	290,	304,	305,	314,	310,	322
	ragie Scr	1001											366
"	Elementar	y Set											322
	Lithograp	ĥers'											284
**	Magnetic	Descripti	on of										1.3
	"	Graduatio	on of										14
	46												
		Parts for		• • • •						• • • •			103
		Pocket										. 133	-130
	Miners'										. 132,	134	-136
14	Needle Parts for												13
**	Parts for	Drawing.									.262.	282.	323
**	Pocket D	rawing						,			,	,	295.
4.6	Prismatic												
	Ring												
	Sight												
•• ,	Staff												
• • • • • • • • • • • • • • • • • • • •	Surveyors	`											131
16	Trough										111.	114.	115
61	Union Dr.	awine									-,	-,	322
Compens	sating Plani												
Congrete	, Books on	meters										J29,	102
Concrete	, DOOKS OIL	Т		• • • • •			• • • •						170
Construc	tion Chain												
_ "	_ Paper												211
Contour	Pens										256,	270.	277
	ors' Forms												
Conventi	onal Sign												481
Converti	ble Builder	s' Tevels											123
Constin	ate Paper	5 Licres.										211	214
Conomin	ate Taper											200	200
Cobenna	gen Ship C	urves				• • • •		• • • •				398,	399
Copying	Pencils												452
Coradi 1	Planimeters												330
Cord, Pi	lumb Bob												173
	ooks on												
	, Hand												
"													
66													
c													
	Maps												
Cover for	r Level Rod	ls											169

	AGE
Cover for Surveying Instrument	89
" " " Boxes	89
" " " Tripods	121
Crayon Charcoal	
" Holders	170
" Holders for Lumber Crayons	150
Colors for Lumber Crayons	150
Crayons, Colored	159
" Lumber	
	459
" Metal Workers' 4	159
" Stomps for	470
" Wax	
Cross Hair Frame	
" Spider Web	10
Styles of	47
Cross Section Books	202
" Cloth	210
" of Level 1	106
" of Transit	104
" Pads	
" Dancer 210.5	216
" Paper	110
" Rods	109
" Ruled Paper	216
" Sheets	
Crow Quill Pens	144
Cruisers' Celluloid Pads	
" Compasses	
" Tallys	
Crumb Brushes	トレフ
Current Meter	15/
Current Meter 155- Curve Pens 256, 270, 2	2//
Curves, Adjustable	397
" French :	395
" Irregular	395
" Logarithmic	394
" Railroad	
" Ship	ROO
Cutters, Paper	240
Outters, 1 aper229, 2	.47
D	
2	
	212
Decimal Stop Watch	158
Dennison Adhesive Tapes	
Dcsk Rules	
Detachable Telescopes	
Detail Boards	
" Paper, in rolls	228
" in shects	220
" Pencils	
" Pens	210
Fens	710
Tracing Paper	
Dexter Pencil Sharpener	
Diameter Tapes	191
Diaphragms Cross Hair	18
Dies for Tape Repairer	0.1
Diminishing Chapage	27
Diminishing Glasses	
Dip Compass	32
Dipping Needle 1	
Distance Tallies	130

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	PAGE
Dividers, Bow257, 1	
" Drawing 261, 270, 280,	296, 304, 305, 314, 318
" Lithographers' " Proportional	
" Proportional	
Dixon Crayon Holder	459
" Lumber Crayons	450
" Pencils	
Documents, Standard	
Dolores Tracing Paper	
Double Curve Pens	
Dotting Instruments	
Drafting Machines	
" Room Cabinet	
Draftsmen's Drawing Boards	
" Stools	
Drawers for Drawing Boards	412
Drawing Board, Card	
" " Paste	
" Boards	409-412
" for Plane Tables	
" Books on :	
" Inks	
" Instruments	
" Paper, Rolls	
" Sheets	
" for Plane Tables	
" Paste	
" Pencils	
" Pens	
" Sets	6-311, 315-317, 319-322
" Sets	6-311, 315-317, 319-322 414-418, 422-426
" Sets	6-311, 315-317, 319-322 414-418, 422-426
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
" Sets	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42 99, 102, 103
" Sets	6-311, 315-317, 319-322
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
" Sets	6-311, 315-317, 319-322
" Sets 262-269, 285-294, 300-301, 30 " Tables " Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits	6-311, 315-317, 319-322
" Sets	6-311, 315-317, 319-322
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
" Sets	6-311, 315-317, 319-322
"Sets	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42 99, 102, 103 452 161 419 104
" Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of Dupligraph Pencils Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits Eagle Drafting Pencils Earthwork Field Books Ebony Parallet Rules Edge Graduation	6-311, 315-317, 319-322
"Sets	6-311, 315-317, 319-322
"Sets	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42
"Sets	6-311, 315-317, 319-322 414-418, 422-426 236 260, 271, 279 42
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits Eagle Drafting Pencils Earthwork Field Books Ebony Parallet Rules Edge Graduation Edge, Metal Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber	6-311, 315-317, 319-322
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of P	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42
"Sets	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits E Eagle Drafting Pencils Earthwork Field Books Ebony Parallet Rules Edge Graduation Edge, Metal Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber Elbow Eyepiece Eldorado Pencils	6-311, 315-317, 319-322
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits E Eagle Drafting Pencils Earthwork Field Books Ebony Parallet Rules Edge Graduation Edge, Metal Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber Elbow Eyepiece Eldorado Pencils	6-311, 315-317, 319-322
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Ta	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42, 299, 102, 103 452 161 419 104 451 202-203 372 88-89 408 404 113 465 89 451 248 451 248 451 465 461 462 462
"Sets 262-269, 285-294, 300-301, 30 "Tables "Tablets Drop Bow Instruments Dumpy Levels, Adjustment of "Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits E Eagle Drafting Pencils Earthwork Field Books Ebony Parallel Rules Edge Graduation Edges, Straight Eggshell Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber Elbow Eyepiece Eldorado Pencils Electric Blue Print Machines "Current Meters "Erasing Machine "Slide Rules	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42
"Sets 262-269, 285-294, 300-301, 30 "Tables Tables Tablets Tab	6-311, 315-317, 319-322
"Sets 262-269, 285-294, 300-301, 30 "Tables Tablets Drop Bow Instruments Dumpy Levels, Adjustment of Price of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb For Transits E Eagle Drafting Pencils Earthwork Field Books Ebony Parallel Rules Edge Graduation Edge, Metal Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber Elbow Eyepiece Eldorado Pencils Electric Blue Print Machines Current Meters "Current Meters Erasing Machine Erasing Machine Electrical Books Electrical Books Electrical Books Electrical Books Ellipses	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42
"Sets 262-269, 285-294, 300-301, 30 "Tables "Tablets Drop Bow Instruments Dumpy Levels, Adjustment of "Prices of Dupligraph Pencils Duplex Time Water Registers Dust Brushes, Crumb for Transits E Eagle Drafting Pencils Earthwork Field Books Ebony Parallel Rules Edge Graduation Edges, Straight Eggshell Drawing Board Edges, Straight Eggshell Drawing Paper Elastics, Rubber Elbow Eyepiece Eldorado Pencils Electric Blue Print Machines "Current Meters "Erasing Machine "Slide Rules	6-311, 315-317, 319-322 414-418, 422-426 260, 271, 279 42

Elsinore Drawing Paper, Sheets	PAGE
Embankment Triangles	302
Emerald Erasers	461
Emory Pads	155
Empty Ink Bottles	438
Encinal Drawing Paper	226
Engineering Handbooks	484
Engineers' Levels9	4-99
" Transits	
_ Ombreilas	
Engraved Data Paper	
" Record Sheets	212
Enlarging Instruments	-339
" Art Gum	
" Circular	
" Cleaning	
" Electric Driven	
" Emerald ·	
" Ink	
" Kneaded	
" Knife	463
" Motor Driven	462
" Pink Pearl	
Ruby	
Sponge	
Steel	
" Van Dyke	
Erasing Fluids	
" Shields	
Eternal Ink	
Eureka Tape Menders	
Excelsior Tracing Cloth	
Exposition Tracing Paper	
Extension Rules	
" Tripods 1	
Extras for Lietz Instruments	
Eye Shades 4	
Eyelet Punch	
Eyelets, Gummed	
" Tape Repair 1	
Eyepiece Elbow	
	09
F	
	-68
Features for Lietz Instruments88-	
Felt for Blue Print Frames	
" Stool Covers	
" " Pencils	
	00 06
" Books	
	0 <u>2</u> .
" Glasses	-
Figuring Pads	
File, Lead Pencil	

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	PAGE
File, Plan Storage	34-435
Filing Boxes, Loose Leaf	
" Cabinets	
Finder, Range	
Finish, Torchon	. 24
Fixing Salts	. 239
Fixitif	470
Flag Poles	0-171
Flags, Surveyors'	. 176
Flexible Folding Rules	
" Rod Ribbons	
" Scale Rules	
Folding Drawing Stands414, 41	5, 41/
" Pocket Compass	. 295
" Rules	7-371
Forest Service Abuey Level	137
Forms, Agreement	. 250
Foundation, Books on	. 484
Frameless Indicators for Slide Rules	. 380
Frames, Blue Print24	
Fremont Drawing Table	414
Fresno Drawing Table	. 425
G	
_	
Gauges, Hook	. 158
" Rain	153
" Snow	
1 ide	
water	9-161
" Weather	. 143
" Wind	
Gem Clips	
Geodetic Precise Level	
Geologic Maps	
Geologists' Alidade	6-117
German Silver Thumb Tacks	
Gillott .Pens	
Glasses, Field	
" Holders for	. 127
" Magnifying 125, 120	5. 128
" Reducing	
" Vernier Cover	
Shade	
" Water	. 476
Glue, Higgins'	. 437
Gradienter, Description of	
" Illustration of	
Prices of	
Gradometer	6-137
Graduated Plate, Description	. 11
Graduation, Methods of4	40
Crachia Cross Section Shoots	
Graphic Cross Section Sheets21	3, 49
Gray Erasers	1-214
	1-214 . 460
Grinder, Ink	1-214 . 460
	1-214 . 460 . 441
Guard for Vertical Circles89	1-214 . 460 . 441), 105
Guard for Vertical Circles	1-214 . 460 . 441 9, 105 . 464
Guard for Vertical Circles89	1-214 . 460 . 441 9, 105 . 464 . 460

Н

PAG
Hairs, Cross and Stadia, Styles of
Hairspring Dividers 261, 270, 280, 296, 304, 305, 314
Halden Calculex
Hand Axes
" Levels
" Transits
Handles, Clamp
" Drawing Instrument
" Tape 18
" Tension
Handy Rolls, Adhesive Tape
Hastings Aplanatic Triplet
Hatchets, Surveyors' 17. Hawk Ouill Pens 44.
Hensoldt Binoculars
Higgins' Glue
" Ink
" Pastes
Hoffman Artists' Stands420-42
Hold-down Wires for Drawers
Holders, Crayon 47
" Ink Bottle 44
" Lumber Crayon 45
" Pen 44
" Reading Glass
Hoods for Surveying Instruments 8
" for Tripods
Hook Gauges
Hook, Tape
Hooks, Bush
Horn Centers '
Horses, Drawing Board
Hunt's Pens 44
Hydraulic Engineering, Books on
" Instruments
" Slide Rules
Hydrographic Levels
Hygrograph
Hygrometers 4
Hyperbolas
Hypo-crystals
••
I
Ideal Drawing Board Bracket 42
" " Stand 42
Illumination of Cross Hairs
" of Telescope 1 Illustration Board 22
Illustration Board 22
Illustrators' Stands
Imperial Tracing Cloth
Indelible Pencils
India Ink
India 1nk
" " Scales
Indicators for Slide Rules
Ink, Alco
" Blue Print 24

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	PAGE
Ink Bottle Holders	440
" Chinese Stick	441
" Drawing	, 439
" Eraser	462
" Higgins'	
" Remover	233
" (Tracing Cloth)	233
" Slabs	
" Stick	
" Writing	
lnkwash	
Instruments, Drawing	-322
" Enlarging	5-339
" Leveling, Description	
" Surveying, Adjustments of	33
Integraphs	335
Integrators	
Intensifier Blue Print	238
Intensifier, Blue Print	440
" Plumb Bobs	174
Irregular Curves	
Irrigation, Books on	484
Isometric_Paper	214
Ivanpah Detail Paper	228
Tanpan Betan Taper	
J	
Jacob Staff	131
Johnson Head Tripod	
•	
K	
Kiel, Marking	459
Kits, Drawing	
Kneaded Erasers	460
Knives, Bush	175
" Erasing	463
" Paper	229
Kohinoor Pencils	450
· ·	
L	
Lakeport Drawing Table	416
Lamps, Illuminating	69
" Mercury Vapor	248
Lassen Drawing Paper	224
Lateral Adjuster for Transits	89
Lead-filled Paper Weights	. 463
Lead Pencils	
	1-452
Lead Pencils	1-452 450
" " Listo Pencils	453
" " Listo Pencils	453 380
" " Listo Pencils Leather Cases for Slide Rules	453 380 89
" " Listo Pencils Leather Cases for Slide Rules. " Covers for Surveying Instruments, Boxes. " Field Bars	453 380 89 207
" " Listo Pencils Leather Cases for Slide Rules " Covers for Surveying Instruments, Boxes " Field Bags Legal Tablets	453 380 89 207 217
" " Listo Pencils Leather Cases for Slide Rules " Covers for Surveying Instruments, Boxes " Field Bags Legal Tablets Legal Tripod	453 380 89 207 217
" " Listo Pencils Leather Cases for Slide Rules. " Covers for Surveying Instruments, Boxes. " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil	453 380 89 207 217 121 454
" Listo Pencils Leather Cases for Slide Rules " Covers for Surveying Instruments, Boxes " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil Leonhardt's Pens	453 380 89 207 217 121 454 444
" " Listo Pencils Leather Cases for Slide Rules " Covers for Surveying Instruments, Boxes " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil Leonhardt's Pens Lettering, Books on	453 380 89 207 217 121 454 444 484
" " Listo Pencils Leather Cases for Slide Rules. " Covers for Surveying Instruments, Boxes. " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil Leonhardt's Pens Lettering, Books on " Instrument	453 380 89 207 217 121 454 444 484 391
" " Listo Pencils Leather Cases for Slide Rules " Covers for Surveying Instruments, Boxes " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil Leonhardt's Pens Lettering, Books on " Instrument " Pens 447	453 380 89 207 217 121 454 444 484 391 7-448
" " Listo Pencils Leather Cases for Slide Rules. " Covers for Surveying Instruments, Boxes. " Field Bags Legal Tablets Legs, Tripod Lengtheners, Pencil Leonhardt's Pens Lettering, Books on " Instrument	453 380 89 207 217 121 454 444 484 391 7-448 392

このとなるもも知りローア動力

Level, Abney	37
" Architects'	
* Books	JL
Cross Section of	J
" Rods	25
" Striding	35
" Vials),
1, Adjustificit of,,,,,,	30
" "Description of	64
" Prices of	
Levels, Abney	31
" Builders', Description of	丛
" Prices of	4
" Dumpy, Adjustments of " Description of " Prices of	12
" Description of	۷.
" " Prices of).
Engineers' Y	9,
" Finish of " Geodetic	24
" Geodetic96-5	31
пунгодтариис	
Locke I	
rarts for	
" Precise97, 10)]
" Reversion	39
" Rod 16	59
Spirit, Description of	I¢
" Prices of)7
<u>" Tape 18</u>	33
" Telescope	23
" Telescope Leveling Head, Parts of)7
Lifters, Tack Light Mountain Transits Line Poles	57
Light Mountain Transits71-8	37
Line Poles	71
Linead, Perspective)9
Linen Tester	25
Lineograph Triangles)(
Lineograph Triangles 39 Liners, Section 35	73
Lines, Tape 19 Liquid Opaque 22 Listo Pencils 45):
Liquid Opaque	10
Listo Pencils	53
Litho Printing 24 Lithographers' Compasses 283, 28	12
Lithographers' Compasses	34
Little Giant Tape Splice. 19 Locke Hand Levels. 13)5
Locke Hand Levels	36
Logarithmic Curves 39 " Paper 21)4
" Paper	4
Log Scale Sheets	.7
Loose Leaf Books)4
Loupes, Pocket	25
Loupes, Pocket 12 Lucas Splices 19	25
Lucida, Camera	н
Lufkin Tapes	17
Lumber Crayons 45	i9
Lumber Crayons	1
M	
M	
M	
M Machines, Blue Print	18 51 35

MODERN ENGINEERS: AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

		PAGI
Magnifiers, Hand and Pocket	. 125,	126
" Slide Rule		380
" Tripod		125
Mailing Tubes	7.77	243
Manila Detail Papers Mannheim Slide Rules	. 227	- <i>22</i> 0
Manual Training Rules.	. 37 3	368
Map Measures		
" Mounting		241
" Racks		482
Maps	. 480	-482
County		482
" State		482
" Topographic Markers, Timber		
Marking Crayons		
" Irons		
" Pens		
Mason's Hygrometer		
Mat Boards		
Mathematical Tables, Book of		485
Maximum-Minimum Thermometers		
McCullough Tape Level		
Measures, Map	177	341
" Tape		
Mechanical Books	334	405
Merritt Beam Scale		
Metal Drawing Board Edge		408
" Erasing Shields		464
" Filing Cases	432-	-435
" Parallel Rules		
" Protractors		
Railroad Curves		
" Scales "Tubes "Tubes "Scales		359
" Tripods		
" Workers' Crayon		
Metallic Tapes	196.	197
Meter, Air		
" Current		
" Sticks		
1 ide		
" Water		
Metric Chain Tapes	70,	210
" Paper	211	213
" Level Rods		169
" Scales		357
" Stadia Rods		
Microscopes for Verniers	88	-89
Midget Calculator		382
Military, Traverse Table		
Millimeter Cloth	11	210 213
Miners' Compasses		
Mining Aneroids		
" Level Rods		
" Range Poles		
" Tapes		

	PAGE
Mining Transits	1-87
Mining Transits	96
Mirrors, Angle	128
Modoc Drawing Paper, Rolls	226
" " Sheets	220
Mohave Drawing Paper, Rolls	226
" _ " _ " Sheets	220
Motor Driven Eraser	462
Mounted Papers230 " Plane Table Sheets	-231
". Plane Table Sheets	113
Mounting Board	221
" Map	427
" Paste	
" Service	437
Mucilage, Drawing Board	437
Murillo Color Boxes	1 221
" Eyelcts	
•	204
N	
Natural Tracing Papers	235
Needles, Drawing Instruments	262
" Surveying Compass	131
Nests, Color	476
Nota	
Notice	7
0	
Oakland Drawing Table	417
Offset, Arrangement for	
Oil, Instrument	
" Stones	
Opaques	
Ore Finder	132
Orland Drawing Paper	
	. 217
P	
Pacific Drawing Paper	219
" Sketch Blocks	
Packing of Instruments	, 32
Pads, Cross Section	. 216
" Felt, for Blue Print Framcs	. 244
" Figuring	. 217
" Legal	. 217
" Quadrille Ruled	. 216
Pans, Water Color	. 471
Pantographs, Suspension	6-338
" Wooden33	
Paper, Adhesivc	. 222
" Avena	. 225
" Belmont	. 225
"Binding	. 222
Black Pfint	. 240
Blue Print	7-238
" Brown Print	
" Charcoal	. 222
	. 468
UAOIH	. 228
" Co-ordinate	1 214

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

Paner.	Cream	. 220-	-226
6.	Cross Section, Engraved	210.	211
	" " Ruled		216
	Cutters	229.	249
	Detail		
	Direct Process		240
	Drawing (Rolls)	224.	
**	" (Sheets)	218.	220
	Fasteners	. 210	468
	Green Colored		226
	Hangers		
+6	Isometric		214
	Longithmia		214
	Logarithmic Mounted	230	231
	Negative		
	Plan Profile	2000	200
			113
	Plane Table Profile		
	Protractors		
	Quadrille Ruled		224
	Ramona		212
	Record	• • • •	265
	Scales		303
	Sketching Solar	• • • •	233
16	Solar	221	239
	Strathmore		
	Tehama		
	Topographic		210
	Township		215
.,	Tracing (Rolls)		
	Unprepared		241
	Ventura		443
	Weights		
	Whatman's		218
Parabo	las		393
Paralla	x, Adjustment for Levels		33
	Levels		40
Paralle			
n '	Straightedge Attachment		408
Parchn	nent, Blue Print Paper		238
Parts,	Drawing Instrument262,		
.,	Surveying Instrument		
."	Tripod		
	neters		
Paste,	Drawing		
. "	Office		
	Office Bristol Board		
	ents, Books on		485
Pedom			130
Peerles	s Drawing Stand		421
Pencil	Holders		454
"	Leads		
1.	Pockets		
**	Point Protectors		
"	Sharpeners		
**	Tips, Rubber		454
Pencils	·	. 450-	-459
44	Alco Detail Drawing		452
**	Artists'		450
66	Blaisdell		458

1 61101	ils,_Castell				
	Colored				
	Copying				
	Detail				
	Eagle Drafting				
• •	Eldorado				
46	Kohinoor	• • • • • • • •	• • • • • •	• • • • • •	45
	Listo				
	Mephisto				
Don I	Venus		• • • • • • •	• • • • • • •	43
Pen-r	Filling Inkstands		:	• • • • • •	444 44
Ponc	Ball Point				1/13 //
1 6115,	Rorder		• • • • • • •		. 773, 77
44	Border Bow Center ScrewSide Screw		257 25	0 271	278 30
66	Side Screw	257	258 27	1 272	303 31
46	Contour or Curve	207,	230, 27	256	270, 27
**	Contour or Curve	271 276	277 20	5 302	312, 31
44	Dotting	271, 270,	211, 20	5, 502,	250 20
	Drop Bow			260	271 27
44	Gillott			200,	271, 27
+4	Hawk Quill				44
46	Lettering				447-44
4.6	Marking				44
**	Marking Parts for			262	282 32
14	Rivet			260	271, 27
**	Road				256 27
4.6	Rotating			260	271 27
**	Round Writing				44
66	Round Writing	271. 276.	277. 29	5. 302.	312. 31
66	Shading			·, · · · · ·	44
16	Spline				28
**	Spline				.271. 29
16	Steel				. 442-44
44					270 27
64	Swedish			255.	
	Swedish			255, 	.442-44
Penta	Writing				.442-44
Penta Peripl	Writing				.442-44
Person	Writing Head Meter Hery, Graduation of Vertical Arc or Circle				.442-44 15 88, 8
Person	Writing Head Meter Hery, Graduation of Vertical Arc or Circle				.442-44 15 88, 8
Perspe Philad Phosp	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins				.442-44 15 88, 8 40 .168, 16
Perspe Philad Phosp	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins				.442-44 15 88, 8 40 .168, 16
Perspe Philad Phosp Piedm Pile I	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins ont Drawing Table			260,	442-44 15 88, 8 40 .168, 16 10 41 .271, 27
Perspe Philad Phosp Piedm Pile I Pink	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers			260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 27
Perspe Philad Phosp Piedm Pile I Pink	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers Adjusting			260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 27 46 10
Perspo Philac Phosp Piedm Pile I Pink Pins,	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins nont Drawing Table Drivers Pearl Erasers Adjusting Chaining			260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 27 46 10
Perspo Philac Phosp Piedm Pile I Pink Pins,	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing			. 260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 277 46 10
Perspe Philad Phosp Piedm Pile I Pink Pins,	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins ont Drawing Table. Drivers Pearl Erasers. Adjusting Chaining Drawing Tape Repair			260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 27 46 10 17 26
Perspe Philad Phosp Piedm Pile I Pink Pins,	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins ont Drawing Table. Drivers Pearl Erasers. Adjusting Chaining Drawing Tape Repair			260,	.442-44 15 88, 8 40 .168, 16 10 41 .271, 27 46 10 17 26
Perspe Philad Phosp Piedm Pile I Pink Pins,	Writing Head Meter hery, Graduation of Vertical Arc or Circle delphia Rods shor Bronze Adjusting Pins nont Drawing Table Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth			260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, "" "" Pitche Plan I	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers. Adjusting Chaining Drawing Tape Repair :s, Roof Profile Cloth Paper			260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, "" Pitche Plan I "Planch	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing Tane Repair es, Roof Profile Cloth " Paper hettes			. 260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, "" Pitche Plan I "Planch	Writing Head Meter hery, Graduation of Vertical Arc or Circle delphia Rods hohor Bronze Adjusting Pins hont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth " Paper hettes Table. Adjustments of			260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, " " Pitche Plan I " Planch Plane	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins nont Drawing Table Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth Paper hettes Table, Adjustments of "Illustrations of			260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, "" Pitche Plan I "Planch	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins ont Drawing Table. Drivers Pearl Erasers. Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth " Paper hettes Table, Adjustments of " Illustrations of " Price List			.260,	.442-44
Perspe Philade Phosp Pied m Pile 1 Pink Pins, "" Pitche Plan 1 "Planch Plane" ""	Writing Head Meter hery, Graduation of Vertical Arc or Circle delphia Rods shor Bronze Adjusting Pins nont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth " Paper hettes Table, Adjustments of " Illustrations of " Price List " Tripods				.442-44 15 40 .168, 16 40 .41 .271, 27 46 17 26 29 39 .208, 20 .208, 20 .113, 113 40 40 41
Perspe Philade Phosp Pied m Pile 1 Pink Pins, "" Pitche Plan 1 "Planch Plane" ""	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods hor Bronze Adjusting Pins nont Drawing Table Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth Paper hettes Table, Adjustments of Illustrations of Illustrations of Trice List Tripods heeters. Amsler			260,	.442-44
Perspe Philade Phosp Piedm Pile I Pink Pins, "" "" Pitche Plan I "" "" Planch Plane" ""	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins tont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth Paper hettes Table, Adjustments of "Illustrations of "Price List "Tripods meters, Amsler Coradi				.442-44
Perspe Philade Phosp Pied m Pile 1 Pink Pins, "" Pitche Plan 1 "Planch Plane" ""	Writing Head Meter hery, Graduation of Vertical Arc or Circle ective Lineads delphia Rods shor Bronze Adjusting Pins ont Drawing Table. Drivers Pearl Erasers Adjusting Chaining Drawing Tape Repair es, Roof Profile Cloth " Paper hettes Table, Adjustments of " Illustrations of " Price List " Tripods meters, Amsler " Coradi			260,	

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

Planimeters, Willis	37	33
Plan Storage File	134-4	
Plat Books		
Plate, Graduations		
" " Methods of	10	
		15
Plats, Township		
Pliable Erasers	400-40	21
Plotting Protractors	200, 34	+2
Plumb Bobs		
Plumb Bob Adjuster	\dots 17	14
" Cap to Center of Surveying Instruments	10	35
" " Chaining		
" " Cord		
" " Extras for		
" " Oil Measurement	18	35
" " Scabbard		
" " Tapes	185-18	36
" " Targets	17	74
" " Transit	17	73
Plumbing Arm	. 109. 11	13
Plummet Adjuster	17	74
Pocket Compasses	133-13	34
" Compass, Folding	29	95
" Instruments		
" Magnifiers	12	55
" Rules, Folding	367-37	71
" Sight Compasses	13/1 13	25
" Tapes, Steel	180 10	22
" Thermometers		
" Transit		
Point, Pencil Protectors		
Pointers, Pencil		
Points, Plumb Bob		
Polar Co-ordinate Paper		
" Planimeters		
Poles, Line		
" Range	.170, 17	
" Sectional		
Polychrome Pencils		
Portfolios		
Portola Paper Cloth	22	28
Poster Board		
Pot Colors		
Pounce	23	33
Powder, Tracing Cloth	23	33
Power of Telescope	2	23
Precise Levels	100, 10)1
Precision Computers	38	33
" Levels	94-10)3
" Pantographs		
" Transits		
Preface		5
Press, Staple		9
Price Current Meters		
Prickers		
Primary Compass Set	32	2
Print Hangers	24	ō
Printing, Blue, Brown.		
" Frames		
" Machines		
Machines	44	O

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	P2	IGE
Register, Hand Tally	1	129
" Tide	1	162
	150	161
" Water	159-1	101
Registering Thermometers	148, 1	149
Reliable Tanes	1	189
Reliable Tapes Remarks About Instruments, Surveying.		27
Remarks About Instruments, Surveying		
Remarks, Introductory		50
Rembrandt Color Boxes	4	174
Repairs to Instruments		31
Repairers' Tape		
Reproduction Material	237-2	240
Reversion Levels for Surveying Instruments	.88.	89
Reynold's Bristol Board		223
Restroid 5 Distoi Board	4	124
Richmond Drawing Table	4	124
Richter Drawing Instruments	272-2	293
Right Angles	388-3	389
" Angle Instrument:		128
" Angle Instruments		140
" Line Pens	112, 3	318
Rings, Arrow		176
" Swivel		
		191
Rival Tapes		
Rivet Pens	271, 2	279
Road Pens	256. 2	277
Roads, Books on	, _	185
Rod Levels		109
Rods, Architects'		
" Cases for		169
" Chicago	67	172
" Care C	160 1	160
" Cross Section		
" Flexible		167
" Level		169
" Line Cut		
" Philadelphia		
" Ribbon		167
" Stadia	71. 1	172
Rolling Parallel Rules		373
6 Discharge		
" Planimeters		334
Roof Pitches		392
Ross Computers	383-3	385
Rotameter		341
Rotating Bow Pens		
Round Writing Pens	4	145
Rubber Bands		465
" Erasers	460-4	462
" Pencil Tips		454
Ruhy Erasers		
Rulers, School		366
Rules, Aluminum		271
" Attachments	4	408
" Curve		397
" Desk		
" Draftsmen's	352-3	364
" Folding		
Manual Framing		368
" Parallel		373
t atalier	3	
" Rolling	;	373
" Rolling	374-3	37 <i>3</i> 387
" Rolling	374-3	37 <i>3</i> 387

S .		
	PAGI	E
Sable Brushes Salts, Fixing	. 477. 478	3
Salts Fixing	230)
C. J. J. D. J.	205	2
Sandpaper Pads		
Scabbards, Arrow	176	5
" Plumb Bob		
Scale, Drafting		
" Flat	358-364	4
" Guards		
Measures	352-363	0
" Metal	359)
" Plotting		
Protractors	<i>2</i> 06, 349)
" Sets		1
Triangular		
" Underwriters'	365	5
School Compasses	322	2
" Cara Cartina Dan	212	ź
" Cross Section Paper		
" Rulers	366	5
Scientific Books		
Scissors		
Scratch Pads	217	7
Caroon Color	00)
Screen, Solar Screwdrivers for Drawing Instruments	92	-
Screwdrivers for Drawing Instruments	, 282, 323	5
" Surveying " Screws, Clamp and Tangent.	104	1
Carry Clams and Tament	12	,
Screws, Clamp and Tangent	18)
" Leveling, Three	89)
" Separate, for Surveying Instruments	105 107	7
Control Trial	120	
Scribes, Timber		
Scrolls	. 394, 395	5
Section Liners		
" Plats	215)
Sectional Filing Cabinets	428-433	3
" Line Deler	170 171	í
" Line Poles	1/0-1/1	
" Rods	172	2
Sequoia Drawing Paper	219)
Sequoia Drawing Paper	7 210 221	í
Sets, Drawing200-209, 285-294, 300-301, 306-311, 315-31	, 319-321	
" Scale	363, 364	ļ.
Sextants		
C	1	Š
Seymour Motor Driven Erascr		
Shade Reflector	88. 89)
" Sun		
Shades, Eye		
Shading Pens	446	5
" Stomps	170	1
Stoffips	470	4
Shadowless Tracing Table	421	1
Shasta Tracing Paper	234	1
Character Daniel	456	
Sharpeners, Pencil	430	?
Shears	249	,
Sheaths. Plumb Bob	174	1
Sheet Washer	240	1
Sheets for Water Registers	161	
Shields, Eye		
" Erasing		
Shifting Center	10)
" Platc		
C1:- C	200, 107	
Ship Curves	.398, 399	1
Shipping Boxes	105	5
Shoes for Tripod		
Showcard Board		
Side Telescope	93	3
506		

MODERN ENGINEERS' AND THE A. LIETZ COMPANY

		SAN FRANCISCO, U. S. A.
		PAGE
Sierra	Tracing Paper	234
Sight .	Alidade	119
Signs,	Pools and Placks	
		235
		470
Slabs,	Color	475-476
Slants,		
	nk Slabs	441
Slide I	Rules, Boucher	
	" Halden	
	" Hydraulic	379
		377
+6		387
Slide,		
	Angles	
		367
Smith	Solar Attachment	91
Smock	s, Drattsmen's	
Soapsto	one Crayons	459
Solar A		
66	" Saegmuel	
**	" Smith	91
64		239
Sonora	Tracing Paper	
Spads.	Surveyors'	
Special	Scales	353
Specific	ations	250
Speedb	all Lettering Pens	
Spence	rian Pens	444
Spira1	Curve	304
Splices	Tane	394 195 283
Spline	Pens	283
**	Weights	396
Splines		396
Sponge	Rubber	
Sprays	, Atomizer	470
Spring		
Canana		
Square		388, 389
16		
"		405-407
Stands		
Stadia	Arc	
16	Hairs, Adjustable and	l Fixed 18
"		
"		
"		89
		47
"		
Staff.		
66	Taroh's	131

		_
Stauford Drawing Table	423	5
Stake Tacks	175	5
Stamps, Color	472	2
Staple Press	469	9
State Maps	482	2
Station Pointer Statistical Cross Section Paper	342	2
Statistical Cross Section Paper	212-214	4
Step Counters		
Steel Arrows		
" Chains	177-180	Ď
" Erasers	46.	3
Erasing Shields		4
" Filing Cabinets		
" Folding Rules		
" Pen Points		
" Protractors " Ranging Poles		
" Straightedges		
" Tapes		
"Triangles		
" T-Squares		
" Thumb Tacks		
Steorra Blue Print Paper		
Stevens Clinometer Rules	367	7
Sticks, Meter	366	6
" Yard	360	6
" Yard Stockton Drawing Table		4
Stomps, Crayon		
Stones, Oil	469	9
Stool Covers		
Stools, Draftsmen's	430	6
Stop Watches		
Straps for Instrument Boxes	10	5
Strathmore Boards	221, 22	2
Straightedges Strap for Carrying Stakes	404	4
Strap for Carrying Stakes,	202	7
Stream Flow Record Sheets	158	8
Striding_Level_to Tclescopes		9
String, Plumb Bob	173	3
String, Plumb Bob Structural Engineering, Books on.	48	5
Sun Shades, Descriptive	13	ŏ
g " g Price List		
Surveying Barometers		2
" Books on	48	5
" Instruments, Description of		2
" Adjustments of		7
" " Parts for	105 10	7
rarts for	105, 10.	7
" " Remarks on " " Repairs to	3	í
Surveyors' Arrows		
Chains	177-18	Ö
" Flags	17	6
" Spads	17	5
Spads " Tapes	177-18	Õ
" Umbrellas		3
Suspended Pantographs		8
Sutter Tracing Paper	23.	5
Sutter Tracing Paper Swedish_Pens	.255, 270, 27	7
Swivel Hooks	18.	2
Systems, Filing	428-43.	5

MODERN ENGINEERS' AND THE A. LIETZ COMPANY SURVEYORS' INSTRUMENTS THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

Т

Lables,	Artists'	420-42	21
	Drawing	414-42	27
	Plane, Adjustments of	4	46
**	" Price List	111-13	18
	Traverse		19
Tablets	Commercial		
A direction,	Drawing		36
Tack, C	enter		
	ifter		67
Tacks,			
	[humb		
	Registers		
	t Screws		13
Tape, :	Adhesive	2	22
C	lloth	2	22
1-	landles		82
Tapes,			
	Chicago		
	Clamps		
	Construction		
	Engineers'		
	Linen		90
	Lines Only		
**	Lock, Handle	184-18	86
	Lufkin	177-1	97
••	Metallic	196-19	97
	Oil Measurement	185-13	86
	Pocket		
	Phosphor Bronze		
	Reels	1:	21
	Do611a	102 1	07
	Refills		93
	Repairs to		
	Repairers'		
	Rings		
	Thermometer		83
	Thongs		
Targets	, Bob Line	1	74
**	Level Rods	1	69
Tauring	Mucilage	4	37
	uares		07
Teham:	Drawing Paper	2	25
	phic Code		51
Telesco	pe Axis, Price List of Parts		05
1 616360	Remarks About	1	19
**	Secondary or Side		
			43
777 - 1	Test of		43
T elesço	pes, Description of		17
	Magnifying Power of		45
16	Optical Features		17
64	Price List of Parts	105, 1	07
Telesco	pic Solar Attachment		90
Temper	rature Scale		93
Temple	ts. Lettering	391. 3	92
Tension	1 Handles	1	83
Theodo	lites, Description of		Q
· Heodi	Prices of		87
	Remarks on		0
ть			46
	o-Barographs		
	ographs		45
Thermo	ometers	148-1	52

Thermometers,		
	Chemical	151
	Maximum-Minimum	148-149
	Pocket	
	Recording	
	Standard	
	Stem	
FF1 1 FD	Tape	
Thread Testers		
Three Arm Pro	otractor	342
Three Leveling	Screws, Shifting Center	89
I hree-Ply Dra	wing Boards	410
Tide Gauge P	Paper	102
Timber Cauges		102
" Scale	s	131
	S	
Tin Tubes	· · · · · · · · · · · · · · · · · · ·	242
	lor Boxes	
	or boxes	
	·····	
	Abney Level	
Topographic A	Maps	480-482
	ooks	
Torchon Finish		
Tortillon Stom	ips	470
Township Plats	5	215
Tracers		256
Tracing Cloth	· · · · · · · · · · · · · · · · · · ·	232
	Powder	233
" Paper		234-235
" Table,	Shadowless	427
Tracing, Printi	ing, Cloth	233
Tracks for Blu	ae Print Cars	245
Transit Books		198
	on	
" Descri	ption of	9
" Finish		20
Mounts	ain and Mining	/1-8/
	of	
" Pocket		
" Smith	on	01
" Theode	Solar	78-81 86-87
Transite Acces	ssories for	104_105
" Adins	stments of	
" Cross	Section of	104
Transparent T	ools	389-395
Transparentizir	ng Fluid	239
Traverse Sheet	is	205
" Table	es	119
Trays, Bath		246, 247
Trestles, Draw	ing Board	413, 418
Triangle Protra	actors	349
Triangles, Adju	ustable	390
" Celiu	ıloid	389
" Emb	ankment ering	392
	ering	391
Line-	-o-graph	

MODERN ENGINEERS: AND THE A. LIETZ COMPANY SAN FRANCISCO, U. S. A.

	PAGE
Triangles, Roof	
" Steel	388
" Wooden	388
Friangular Scales	-356
Trimmers, Print	249
Tripod, Cases for	121
" Compass	135
" Connection	10
" Description of	21
" Head	121
" Magnifiers	
" Metal	135
" Parts of	121
" Plane Table	118
" Price List	121
Trough Compass	
Tube, Colors	
" Boxes	
Tubes, Mailing	243
" Storage Turntable Carriages	243
Turntable Carriages	245
Twistout Thumb Tacks	460
Typewriter Erasers	461
" Erasing Shields	464
II	
ŭ	
Umbrellas, Surveyors'	123
Underwriters' Scales	365
Universal Drafting Machines	-351
Unpressed Papers and Cloths	241
Cupicpaled Lapers and Civins	
U-shape Standard Transits	6-87
Unprepared Papers and Cloths. U-shape Standard Transits	6-87
U-shape Standard Transits	6-87
V Van Dyke Ink Erasers	462
V Van Dyke Ink Erasers	462
V Van Dyke Ink Erasers	462 14
V Van Dyke Ink Erasers	462 14 437
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper	462 14 437 234
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper	462 14 437 234 237 225
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper	462 14 437 234 237 225
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Pencils Venus Pencils	462 14 437 234 237 225 450
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Venus Pencils Vernalia Tracing Paper	462 14 437 234 237 225 450 235
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite.	462 14 437 234 237 225 450 235 3, 89
V Van Dyke Ink Erasers Variation Compass Vergetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite " Description of	462 14 437 234 237 225 450 235 3, 89 12
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating 48	462 14 437 234 237 225 450 235 3, 89 12
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite " Description of " Methods of Graduating	462 14 437 234 237 225 450 235 3, 89 12 4, 49
V Van Dyke Ink Erasers Variation Compass Vergetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Vernula Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating 48 "Microscopes for 88 "Price List of	462 14 437 234 237 225 450 235 8, 89 12 8, 49 8, 89
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating 48" "Microscopes for 88" "Price List of 88" "Reading Glasses	462 14 437 234 237 225 450 235 3, 89 12 3, 89 125
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating 48" "Microscopes for 88" "Price List of 88" "Reading Glasses	462 14 437 234 237 225 450 235 3, 89 12 3, 89 125
V Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating	462 14 437 234 237 225 450 235 8, 89 125 15 8, 89
Van Dyke Ink Erasers Variation Compass Vegetable Glue Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite. " Description of " Methods of Graduating. " Microscopes for	462 14 437 234 237 225 450 235 8, 89 125 15 8, 89 125 15 1, 89
Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernalia Tracing Paper Vernelic Attachment, Double Opposite " Description of " Methods of Graduating " Microscopes for " Microscopes for " Price List of " Reading Glasses Vertical Arc, Description of. " Circle, with Two Opposite Verniers " Parts for Vest Pocket Scales 359,	462 14 437 234 237 225 450 235 8, 89 125 15 8, 89 125 15 8, 89 125 15 3, 89
Van Dyke Ink Erasers Variation Compass Vegetable Glue Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite. " Description of " Methods of Graduating. " Microscopes for	462 14 437 234 237 225 450 235 8, 89 125 15 8, 89 125 15 8, 89 125 15 3, 89
Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite "Description of "Methods of Graduating "Microscopes for "Reading Glasses Vertical Arc, Description of "Circle, with Two Opposite Verniers "Parts for 104 Vest Pocket Scales 359, "Slide Rules 376, 381,	462 14 437 234 237 225 450 235 8, 89 125 15 8, 89 125 15 8, 89 125 15 3, 89
V Van Dyke Ink Erasers Variation Compass Variation Compass Vegetable Glue Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venus Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite S8	4622 14 437 234 237 225 450 235 3, 89 125 15 3, 89 105 362 382
V Van Dyke Ink Erasers Variation Compass Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite SS Vernalia Tracing Paper Vernier Attachment, Double Opposite SS Paper Pice List of SS Microscopes for SS Microscopes for SS Microscopes for SS Vertical Arc, Description of SS Vertical Arc, Description of Vest Pocket Scales Saper Side Rules Saper Side Rules Saper Side Rules Saper Saper	4622 14 437 234 237 225 450 235 3, 89 125 15 3, 89 105 362 382
V Van Dyke Ink Erasers Variation Compass Variation Compass Vegetable Glue Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venus Pencils Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite 88	462 14 437 234 237 225 450 2,89 125 3,89 125 3,89 105 362 382
Van Dyke Ink Erasers Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Venus Pencils Vernalia Tracing Paper Verneier Attachment, Double Opposite " Description of " Methods of Graduating " Microscopes for " Reading Glasses Vertical Arc, Description of " Circle, with Two Opposite Verniers " " Parts for Vest Pocket Scales " " Parts for 104 Vest Pocket Scales 359, " Slide Rules W Walk Counters Washer, Sheet	462 14 437 234 237 225 450 238 8, 89 125 15 18, 89 105 382 130 479 246
V Van Dyke Ink Erasers Variation Compass Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite SS Vernier Attachment, Double Opposite SS Methods of Graduating 48 Microscopes for 88 Microscopes for 88 Microscopes for 88 Vertical Arc, Description of 104 Vest Pocket Scales 359, " Parts for 104 Vest Pocket Scales 359, " Slide Rules 376, 381, Walk Counters Wash Brushes Washer, Sheet Watches, Stop Watches, Stop Watches, Stop	462 14 437 234 237 225 450 8, 89 125 1, 89 125 3, 89 105 362 382 130 479 246 158
Variation Compass Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernalia Tracing Paper Vernier Attachment, Double Opposite " Description of " Methods of Graduating " Microscopes for " Reading Glasses Vertical Arc, Description of " Reading Glasses Vertical Arc, Description of " Circle, with Two Opposite Verniers " Parts for " Parts for Vest Pocket Scales " Slide Rules Walk Counters Wash Brushes Washer, Sheet Watches, Stop Water Color Boards	462 14 437 234 235 450 3, 89 125 4, 49 1, 89 105 362 382 130 479 246 158 221
V Van Dyke Ink Erasers Variation Compass Variation Compass Vegetable Glue Vellum Tracing Paper Velvet Blue Print Paper Ventura Drawing Paper Ventura Drawing Paper Venus Pencils Vernalia Tracing Paper Vernier Attachment, Double Opposite SS Vernier Attachment, Double Opposite SS Methods of Graduating 48 Microscopes for 88 Microscopes for 88 Microscopes for 88 Vertical Arc, Description of 104 Vest Pocket Scales 359, " Parts for 104 Vest Pocket Scales 359, " Slide Rules 376, 381, Walk Counters Wash Brushes Washer, Sheet Watches, Stop Watches, Stop Watches, Stop	462 14 437 234 237 225 450 235 8, 89 125 158 8, 105 362 382 130 479 246 158 221 241

THE A. LIETZ COMPANY MODERN ENGINEERS' AND SURVEYORS' INSTRUMENTS

SAN FRANCISCO, U.S.A.

PAGE
Water Color Glasses
" Colors
Waterproof Ink
Water Register Sheets
Water Registers
Wawona Blue Print Paper
Weights, Paper
" Spline
Whatman's Board
" Paper
Wheel Attachment for Beam Compass
Whetstones
White Edge Scales, Flat
" " Triangular
" Folding Rules
" Pencils
" Ink
" Water Colors
Wickes Electric Blue Printing Machine
Willis Planimeter
Windsor & Newton Colors
Wire Tapes
Wooden Filing Cases. 428-431
" Horses
" Irregular Curves
" Pantographs
" Railroad Curves
" Ranging Poles
" Straightedges
" Triangles 388
" T-Squares
Wrench for Instrument Centers
Writing Fluids
Wuth Bob Line Targets
V
•
Y Levels
Yard Sticks
Yellow Folding Rules
Yuba Tracing Paper
Yosemite Tracing Paper

HELP

For the accommodation of the Engineering profession, employed or unemployed, we conduct a service or employment branch in conjunction with our Sales Department.

Parties seeking the services of Instrument Men, Levelmen, Rodmen, Chainmen or Computors or Draftsmen are therefore invited to consult us.

We make no charge for this service, seeking only to establish a spirit of good will among the benefited, and therefore invite the unemployed to register with us.

We cheerfully arrange meetings, and while we cannot assume entire responsibility in the recommendations we may make we give the assurance that our best judgment will prevail in our selections and decisions.

Let us be of service to you.

THE A. LIETZ CO., Sales Department.





PRICE LIST

Applying to our

GENERAL CATALOG FIFTEENTH EDITION

Revised to MAY 15, 1926

This Price List is published in the interest of our patrons to serve as a guide to present-day prices.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Our sincere assurance is given that all orders will be invoiced at the lowest prices prevailing at time of purchase.



THE A. LIETZ COMPANY

Established 1882

OAKLAND
336 Twelfth Street

Main Office and Factory SAN FRANCISCO Store: 61 Post Street

LOS ANGELES
1001 South Hill Street

SOLAR ATTACHMENTS	ALIDADES AND PLANE TABLE
Page 90	OUTFITS
16 CUMBROUS\$ 90.00	Page 111
Page Q1	3
16S CURATOR\$162.50	31 CORDATE\$200.00
Page 92	CUMBERSOME 14.25
16B CUTICLE	CULPABLE 7.50
Page 02	DIAGNOSE 25.00
17 CUNEATED\$ 60.00	DROUGHT 15.00
Page 95	DIALECTNo charge
19 BUMBOAT\$225.00	
Page 97	DIAMOND 25.00 CUTWATERNo charge
19G BUMBRAY\$350.00	DIBBER 22.50
Page 99 20 BUMPER\$195.00	DICKY 4.50
20T BURGESS 210.00	DICK 1 4.30
Page 101	Page 113
20G BURGUNDYPrice on application	34B DEMOLISH
Page 102 21 BURROW\$135.00	34BE DENDRITE 92.00
D 102	34C DEMON 40.00
21C BURSAR\$150.00	34CE DENDROID 57.00
Page 105	34F DRAFTING 9.00
PARTS OF TRANSIT SUSCEPTIBLE	34FF DRAGON 6.35
TO LOSS	34H DRAWN 5.25
(Prices on Application)	34J DREDGE 7.50
Page 107	34JJ DRIBLET 7.00
PARTS OF LEVELS SUSCEPTIBLE TO	34K DRIFTAGE 7.00
LOSS	34L DROPPED 8.00
(Prices on Application)	34M DRYAD 1,25 34N DRYDOCK 2.50
LEVEL VIALS	
Level vials for telescopes of Transits	34MM DRYING
and Levels, per inch of length\$1.50 Level vials for Plate and Standard of	DUALIST 3.00
Transits (unmounted)	DUBLING 1.60
Circular Level vial (as furnished	DUCAL 1.50
with our Hydrographic Y Level	DUCKING 1.00
and Alidade)	DUCTILE50
4 inches long	DUDEEN
Plain Level vials, not graduated, 41/2	DUENA 6.00
to 6 inches long 1.25	DUFFER 8.00
	APPLICABLE TO LIETZ LEVELS
CODE Word CUPID Mirror to control bubble	from eye end
	100 4.50 ope 18.00
CULTURE Reversion level to telesc	ope
CULVERIN Constructed with 3 leveling CURTAIN Silk protection bag (water	ng screws instead of four
CUMBRANCE Full extension tripod in li	cu of straight leg
CUTEX Bottle of fine instrument	oil
CUTWATER Inverting eye-piece (made One extension leg in lieu	e to order)
Page Tempered Steel Adjusting Pine for instru	104 Each
Tempered Steel Adjusting Pins for instru Tempered Steel Adjusting Pins, large size Phosphor Bronze Adjusting Pins for setting Screwdriver for instrument box	for Y levels
Phosphor Bronze Adjusting Pins for setting	g off variation
Screwdriver for instrument box	
Camel Hair Dust Brush for instruments	

	Page 115	1	Page 123	
32	CORDWAIN\$20	0.00	48 EBYING	
32LC	CORDWEIGHT 21	2.00 4.25	59 ECHINATE	
		7.50	Page 124	
	DIAGNOSE 2	5.00	65 EDGETOOLOn	application
	DROUGHT	5.00	66 EDICTOROn	application
	DIALOGUE		Page 125	Each
	DIAMOND 2	5.00	70	
	CUTWATERNo ch	arge	70B	
	Page 117		71	1.50
33	CORIANDER\$21	5.00	74	
	DIAGNOSE 2	5.00	76	
	DIALECTNo ch		77	
		5.00	78	
	CUTWATERNo ch	arge	80	
	Page 118		79H	
34 34 CE	DENTARY\$ 4	2.50	81	
34 1/2 CEC	DERBY1	0.00	84	
34 ½ CEH 34FF		3.00	Page 126	Each
34FF 34H		5.25	85	\$ 1.50
34JJ	DRIBLET	7.00	86	
34K	DRIFTAGE	7.00	88	
	Page 119		89	
35 1/2		6.00	90	
36A 36C		22.50	95	1.50
34H		5.25	96	3.00
34K	DRIFTAGE	7.00	Page 127	Each\$.60
34A 34MM		1.00	101	
34NN	DRYSALT	2.00	103	2.75
	Page 121		104	
38S	EAGLET \$ 2	24.75	106	4.20
38L	EARING	24.75	107	
39S 39L	EARLDOM 3	35.25 35.25	107A	
038S		5.60	108A	
038L		5.60	Page 128	Each
	• ••• • • • • • • • • • • • • • • • • •	7.20 7.20	109 110A	
041CE		5.40	110B	8.75
		1.95 5.50	112 EDUCATING	15.00
		1.90	117 EDUCATION	
042D		1.65	Page 129	Each 4.00
	***************************************	.60 .45	126B	5.00
		.55	127A	
		8.25 2.25	127B	
		1.40	129A	2.70
043C		.50	129B	
		18.50	Page 130	Each
14D		15.00	132A	\$ 2.75
	Page 122		135	6.75
	ONITE \$ {	80.00 55.00	136	
40 72 LD	VALUE	,,,,,,	2	7.00

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Page 131	Each	Page 137 Each
140 EFFECTOR	\$ 25.00	195 ELFFIRE
141 EFFECTUAL	30.00	195A ELFLOCK 19.50
140LC EFIICO		196 3.00
141LC EFFIGY		198 ELKBORN
144A		198A ELKHEAD
144C		
144D		199 ELKTON
146 EFFERENT		197A
147 EFFERVO		197B
148 EFFETE		197C 2.00
149	6.00	197D
Page 132		197E
150	\$ 4.50	Page 138
150A	4.50	Book - Geo. W. Plympton - Ba-
154	35.00	rometer, etc\$.50
Page 133	Each	Book-P. R. Jameson-Barometer,
156		etc
158		P 120 F1
159		Page 139 Each 200 EPACT 35.50
160		200 EFACT
161		200D EPHOD
164		200E EPICURE 35.00
165	4.00	202C EPIDILE
165G	8.50	202E EPIGRAM 27.00
D 124	E .1	Page 140 Each
Page 134	Each \$ 6.75	
167A		205 EPILOGUE
167B		205C EPISODE 42.00
169		205D EPISTERM 45.00
169A		105E EPITAPH 44.00
170		205F EPITHET 47.50
175		206 4.50
175A	50.00	206A \$ 5.50 206B \$ 2.50
	г .	206D 2.25
Page 135	Each	207 EPITOME 2.00
183 EGLANTO		
183A EGLOMBO		Page 141 Each
184 EGOTIC		205½D EQUATOR\$ 37.00
185A ELAND		208D EQUERRY 36.50
185C ELASTIC		Page 142 Each
185D ELATE		
185E		208 ERBIUM
185F		208D EREMITE 122.00
185G		208F ERGMETER 128.00
185H		208AL ERGOT 132.50
185I		208ALB ERMIN 127.00
185J		208ALD EROTIC
185K	3.75	208ALF
Page 136	Each	210 ESCALADE 102.00 210A ESCARP 109.00
		211 EXCELSIOR 107.50
186 ELECTOR		211B EXCHEQUER 102.00
189 ELECTRON		211D EXCLAVE
190 ELEGANT		211F EXCRETA
191		211AL EXCURSION
192 ELEVATOR		211ALB EXEMPLAR
193		211ALF EXPLORER 120.00
		4

Page 143 E	ach Page 150 Eacl
220\$ 9	9.50 284 \$ 2.00
	0.50 285 2.25
	5.00 288 2.00
	2.50
	2.75 294
	7.00 Page 151 Eacl
	5.00 300A \$ 1.60
	7.00 300B
228 Discontin	
230	.60 300D
	300E 2.50
Page 144 E	ach 301A 1.60
235A \$ 82 235B 78	2.50 301B
	3.00 301D
	.60 305B
240 FABEL 125	
110 111000	305E 8.00
Page 145 E	ach com
242 FABLING \$ 60	0.00 305G
244 FABLUS 80	0.00 306A 6.00
Page 146 E	ach 306B
248 FACULTY\$155	306C\$ 7.00
249 FADING 90	1 10 3000
	306E 10.00
Extra Charts	306F
	, , , , , , , , , , , , , , , , , , ,
	0.00
	100 0303C
	50 0305D
249A Per Set	50 0305E 2.0
	25 0305F /.U
250B Each 1	50 0305G 10.00
	.60 0306A
	1.00 0306B
250E Each	.50
Page 147 E	0306D 5.00 ach 0306E 7.00
	60 03002
	0.50 0306F
252B	.45 Page 152 Eac
252D	.15 310 \$ 8.0
256 FAGLON 11	1.50
	5.50
	5.00
257A	5.00 0311 7.0
Page 148 E	Cach 0312 3.7
	2.00 315 3.0
	5.00 316
	5.00 0315 2.7
	0216
	ach
	6.25 Page 153 Eac
	6.75 320 FANION \$ 11.0
	7.25 321 FANTAIL 3.5
	² 50 320A
	2.50 321A
	2.75 325 FARLING 54.0
282 1/2	2.50 326 FARMER
	2.75 Mountains of Cloudland
	5

D - 174 F 1	n 150 D C
Page 154 Each	Page 158 Per C 349\$ 4.00
332	
332A 54.00	Each
334 50.00	349A 3.50
334A 45.00	350 FIXITY 54.00
334B	351
335 4.50	353 FLAMINGO
335A 7.00	355 FLIRTON
338 75.00	10,00
Page 156 Each	Page 160 Each
	360 FLANKER \$ 65.00
345 FIREBALL\$100.00	360A FLASHING 75.00
Rating Table FIRKIN 17.50	360B FLEXOR 75.00
347 FISHMAW 110.00	360C FLINCH 75.00
Rating Table FIRKIN 17.50	Page 161 Each
D 157 Fact	362 FLINDER \$ 95.00
Page 157 Each	362A FLIPPER
348 FISSURE \$ 90.00	362B FLOCKER 105.00
Rating Table FIRKIN 17.50	362C FLOORER 105.00
346A	Per C
346B	365A 5.00
346C\$ 7.50	365C 5.00
346D FIRSTLING	Each
346E	365E 3.20
346F	365F
346G	365G
346H	365H
346I 1.50	365J
346J 5.50	
346K 5.00	365K 1.75
346KK	Page 162 Each
346M	367 FLORAN\$325.00
346N	368 FLORATO 1.25
Page	164
	T PRISM BINOCULARS
Model Magnific	
375—Theater-Dialyt 3½X	mes 16 Millimeters
	mes 36 Millimeters 76.00
	mes 50 Millimeters
	mes 50 Millimeters 100.00
Mountain-Dialyt 16X16 ti	mes 50 Millimeters
, , , , , , , , , , , , , , , , , , , ,	mes 50 Millimeters 120.00
376-Monoculars half price of Binoculars.	
Page	165
Model Magnific	eation Dia. of Objective Each
380—Telsex 6X 6 ti	mes 24 Millimeters\$ 50.00
	mes 24 Millimeters 55.00
	mes 30 Millimeters 65.00
	mes 30 Millimeters
	mes 30 Millimeters 76.00
Note: 25 Millimeters are equal to on	
385	11.50

	Page 166	Each	Page 173 Each
390	Page 166	15.00	
			474\$ 1.35
		18.75	475 1.75
	************	20.00	476 2.15
394		24.50	477 2.60
	D - 107	E - 1	478 3.35
	Page 167	Each	479 3.75
400	FLORIST\$	6.00	4.40
401	FLORY	6.00	481
402	FLOSH	6.00	482 6.50
403	FLOUNDER	1.65	
406A	FLOURY .	2.20	484A
406B	FLOWBIT	2.75	484C
408	FLOWERET	1.65	485A(per yard) .04
400	PLOWERE!	1.03	485B(per yard) .04
	Page 169	Each	485C (per yard) .04 486 (per yard) .06
410	FLUFF\$		486(per yard) .06
		21.50	(117,117)
			Page 174 Each
	FLUKE	18.50	490\$.75
413 l	FLUNK	18.50	
414 H	FLUSH	18.00	515
415	FLURRY	16.50	516A
421 1	FLURRY FLUTIST	20.50	516B
422	FLUWAL	18,50	516C 1.10
	FLUX	18,50	516D 1.75
	FLUXION	16.50	52090
425	FLYBLOW	19.50	170
428	CLARITE		Page 175 Each
430	FLYKITE	11.50	521\$ 3.30
	FLYWHEEL	11.50	521A
437 .		6.00	
438	***************************************	10.00	
438 in	lieu of ordinary	4.00	522A 4.25
	•	3.00	523 3.90
440		.50	523 1/2 3.00
	FOAM	3.50	524 3.00
442	COCAI	4.00	525 2.00
442	FOCAL		526 2.50
446	OEMAN	21.50	526A 3.25
447 I	OGBANK	19.50	528B
449 I	FOGBELL	5.00	528C
	D 1=1		
	Page 171	Each	
450	FOILER\$	17.50	531B(1000) 18.00
451	FOISTER	21.00	532A 1.00
454	FOLDEROL	17.50	532B (1000) 18,00
455	FOLIOLE FOLLICLE	21.00	
460	FOLLICLE	13.50	Page 176 Per Set
461	FOLLOWER	15.50	534 \$ 2,25
462	FOLLY	17.50	535 2.60
465A	FOMER	3.75	536 1.40
465B	FONDU	4.65	537 1,50
465C	FONDU	5.25	539 2.10
466A	FOOTPALL		Each
	FOOTBALL	4.00	545
466B	FOOTMAN	4.60	547 2.00
466C	FOOTPAD	5.65	
467A	FORAGE	4.40	548 3.75
467B	FORAMEN	5.20	549 3.20
467C	FORAY	6.10	550(per yard) .30
468	FOREBOW	6.60	551(per yard) .20
469	FORECEST	5.50	D D .
			Page 177 Each
	Page 172	Each	5100\$ 10.50
470A	FORELAND		5150 14.00
470B	FORELOCK	22.00	5200 16.50
471A	FORERUN	16.50	5300 25.00
471B	FORESAIL	22.00	5066 9.10
472A	FORESTAY	3.25	5132 14.00
472B	FORETOP	3.25	5082M 10.20
	FOREWIND (pair)	7.50	5100M 11.60
1. 2.23	(pair)	7.50	J100M 11.00

Page 177	Each	Page 180 Each
5164M		8100 \$ 9.90
5328M 05100	31.50 7.00	8200 15.50
05150	9.80	8300 22.75
05200	12.25	8500 36.30
05300	18.70	8066 8,50
05066	5.60	8132
05132	9.80 6.70	9050 8.25 9100 9.90
05082M	8.10	9100 9.90 9200 15.50
05164M	13.30	9300 22.75
05328M	24.50	9066 8.50
Thongs only	.75	9132
05050S	10.00	9020M 8.50
5050S51 00S	16.40	9040M13.60
05100S	12.90	08100 6.60
05100SC	16.00	08200 11.50
		08300 17.50
Page 178	Each 17.50	08500 29.70
4100\$ 4150	20.30	08066 5.30
4200	22.80	08132 9.20
4300	31.00	09050 4.95
4500	44.00	09100
4066	16.10 20.30	09200 11.50
4132 4082M	17.20	09300 17.50 09066 5.30
4100M	18.60	09132 9.20
4164M	23.80	09020M
4328M	36.80	09040M 10.00
04100	7.00 9.80	
04150 04200	12.25	Page 181 Each
04300	18.70	Cripple Creek Reel\$ 42.00
04500	31.50	Staff for above 8.00
04066	5.60	1914—100 ft
04132	9.80 6.70	1914—200-300 ft
04082M	8.10	1914—500 ft
04164M	13.30	
04328M	24.50	Page 182 Each
Thongs only	.75	273 or 273D\$ 8.35
Page 179	Each	275 " 275D 11.90
2100\$	10.50	276 " 276D 14.20
2150	14.00	584 2.65
2200	16.50	585
2300	25.00	586
2500	38.50	
2066	9.10	Page 183 Per Pair
2132	14.00	650Per pair \$.90
3066	9.10	Each
02100	7.00	654
02150	9.80	655
02200	12.25	625 4.25
02300	18.70	626 4.35
02500	31.50	627 5,25
02066	5.60	628 6.25
02132	9.80 7.00	629 9.00
03100	5.60	635 1.40
Shoulder for Chain Tapes, pair	.85	636 6.75
rapos, part	1	0.73

D - 104		D	
Page 184	1	Page 191 Ea	ach
1273 or 1273D \$ 8.3		240 or 240D\$ 4	.45
1275 " 1275D 11.9			.40
1273 " 1276D 14.2			.20
1280 " 1280D 5.0	00	1240 " 1240D 4	.20
1281 " 1281D 5.6		1243 " 1243D	.15
1283 " 1283D 7.1			.75
1284 " 1284D		241P	.75
			.25
1200 12000			
1200 12000 12.2			.00
1293 " 1293D 8.3		241XP	
1296 " 1296D 14.2	20	243XP 13	.00
		Page 192 Ea	ach
Page 185 Eac			
1270WB \$ 7.5	50 l		
1271WB 8.2	20 l		.25
1273WB			.75
1280WB 6.5			.75
1281WB		145	.95
		146	.00
		148 1	.50
1280XWB 9.0 1281XWB 10.0		143D	.80
1281XWB 10.0			0.5
1283XWB 12.9			.25
588 2.1	10		.75
589	90		
590 4.4	40 l		.80
		145EM !	.05
Page 186 Eac	ch		.25
Page 186 Eac		148EM	.75
1293S			.25
12333	10	392 1	.25
D 100 E		393	.25
Page 188 Eac			
231 or 231D\$ 7.5		Pago 193	
233 2330 0.1			ach
234 234D II.3			.60
235 " 235D 12.5			.90
236 " 236D 15.6		50 4	.50
1373 " 1373D 11.1	10	66 " " 5	.65
1376 "-1376D 19.0		75 " " 6	.00
1377 " 1377D 28.0			.80
	•		.40
Page 189 Eac	ch		.80
200 or 200D\$ 5.4	45		.00
203 " 203D 8.6			.60
205 " 205D			
206 " 206D			.30
		100 " " 10	.80
100 1000	70	Lines only 14 in. Light. Ea	ach
103 103D /./	10		.40
	10		.30
106 " 106D 13.4			.70
103DOB 8.3	70		.40
			.20
Page 190 Eac	ch		.70
260 or 260D\$ 4.9			
263 " 263D 6.0	00		.90
265 " 265D 7.8			.25
266 " 266D 10.2	20 l	Lines only Heavy ¼ in. Ea	ach
263DOB 7.0		33 ft. (one side)\$ 5	.40
263MOB			.80
266DOB			.40
266MOB 12.3			.20
			.70
1263 " 1263D 5.7			.30
1200 12000 /	20		.40
1266 " 1266D 9.0	00		,7.0
1263DOB 6.1	70 I	75 " " 12	:70
1263MOB 6.	70		.10

Page 193			Pages 198-203	
Oil Gauge, ½ in.	Each		Doz. Each	
33 ft\$	5.75	760	Leather Bdg\$14.00 \$1.25	
50 ft.	6.35	760F	Fabrikoid " 10.50 .95	
30 It	0.55	761	Leather 13.20 1.15	
Repairs		761F	Fabrikoid " 9.50 .85	
A\$.50	762 763	Leather " 13.20 1.15	
В	.15	763F	" 14.00 1.25 Fabrikoid " 10.50 .95	
C	.45	764	Leather " 14.40 1.25	
D	.15	764F	Fabrikoid " 10.50 .95	
E	.75	766	Leather " 14.40 1.25	
F	.35	76 8	·· ·· 20.40 1.75	
G	.15	770	" " 12.60 1.10	
D 104	F 1	772 772F	" 13.80 1.20 Fabrikoid " 9.75 .85	
Page 194	Each	773	Leather " 12.60 1.10	
675\$	5.50 1.60	773F	Fabrikoid " 9.50 .85	
675A	.60	774	Leather " 16.80 1.45	
В	.50	774F	Fabrikoid " 13.20 1.15	
D	.50	775	Leather " 30.00 3.00	
E	.25	777	14.40 1.25	-
F	.10	778 778F	" " 16.50 1.40 Fabrikoid " 13.00 1.20	
G	.35	779	Leather " 20.40 1.75	
680	19.50	779F	Fabrikoid " 15.50 1.35	
Page 195	Each		Page 204	
685\$.60	790		
685A	.25	790F .	2,25	
686	.70	791	1.25	
690	.50		Per 100	
- 10.00		0760 .	4127	
Page 196	Each		\$1,25	
Page 196	Each 5.25	0760D	2.40	
603 or 603D\$	Each 5.25 7.80	0760D 0763	2.40 1.25	
603 or 603D\$	5.25	0760D 0763 0763D		
603 or 603D\$ 606 " 606D	5.25 7.80	0760D 0763 0763D 0764 0764D	2.40 1.25 2.40 1.25 2.240	
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603 or 603D\$ 606 " 606D	5.25 7.80 3.25 4.10 .65	0760D 0763 0763D 0764 0764D 0772 0772D 0777	2.40 1.25 2.40 1.25 2.40 1.25 2.40 1.25 2.125	
603 or 603D \$ 606 " 606D \$ 660 " 660D \$ 173 \$ 175 \$ 176 \$ \$ \$	5.25 7.80 3.25 4.10 .65 .75 .85	0760D 0763 0763D 0764 0764D 0772 0772D 0777	2.40 1.25 2.40 1.25 2.40 1.25 2.40 1.25 2.40 1.25 2.40 2.40 2.40	
603 or 603D \$ 606 " 606D \$ 660 " 660D \$ 173 \$ 175 \$ 176 \$ Page 197	5.25 7.80 3.25 4.10 .65 .75 .85	0760D 0763 0763D 0764 0764D 0772 0772D 0777	2.40 1.25 2.40 1.25 2.40 1.25 2.40 1.25 2.125	
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603 or 603D \$ 606 " 606D \$ 660 " 660D \$ 173 \$ 175 \$ 176 \$ Page 197 500 or 500D \$ 503 " 503D \$	5.25 7.80 3.25 4.10 .65 .75 .85	0760D 0763 0763D 0764 0764D 0772 0772D 0777 0777D 798	2.40 1.25 2.40 1.25 2.40 2.40 2.40 2.40 2.25 2.40 2.25 2.40 3.125 2.40 3.125 2.40 3.125 3.125 3.125 3.125 4.125 3.125 4.125 3.125 4.	
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	Page 215	Per Pad	963		4.80	.45
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Cap Demy Medium Royal	\$ 20.90 34.80 49.10 63.50	\$ 1.15 • 1.90 2.70 3.45	\$.06 .10 .14	\$ 21.00 35.00 47.60 61.60	Retree \$ 1.15 1.95 2.60 3.40	\$.05 .10 .13
Cap Demy Medium Royal Imperial	\$ 20.90 34.80 49.10 63.50 114.40	\$ 1.15 \$ 1.90 2.70 3.45 6.25	\$.06 .10 .14 .17	\$ 21.00 35.00 47.60 61.60 100.80	Retree \$ 1.15 1.95 2.60 3.40 5.55	\$.05 .10 .13 .15
Cap Demy Medium Royal Imperial Atlas	\$ 20.90 34.80 49.10 63.50 114.40	select Best \$ 1.15 · 1.90 2.70 3.45 6.25 8.20	\$.06 .10 .14 .17 .31	\$ 21.00 35.00 47.60 61.60 100.80 140.00	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70	\$.05 .10 .13 .15 .30
Cap Demy Medium Royal Imperial Atlas Dbl. Ele.	\$ 20.90 34.80 49.10 63.50 114.40 149.50 205.75	\$ 1.15 • 1.90 2.70 3.45 6.25 8.20 11.30	\$.06 .10 .14 .17 .31 .41	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25	\$.05 .10 .13 .15 .30 .40
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Cap Demy Medium Royal Imperial Atlas Dbl. Ele, Antiq.	\$ 20.90 34.80 49.10 63.50 114.40 149.50 205.75 742.50	\$ 1.15 • 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15	Refree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 lect Best Quire	\$.05 .10 .13 .15 .30 .40 .50 1.75
Cap Demy Nedium Royal Imperial Atlas Dbl. Ele, Antiq. 1001	\$ 20.90 34.80 49.10 63.50 114.40 149.50 205.75 742.50	\$ 1.15 • 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$ 194.90	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70	\$.05 .10 .13 .15 .30 .40 .50
Cap Demy Nedium Royal Imperial Atlas Dbl. Ele, Antiq. 1001	\$ 20.90 34.80 49.10 63.50 114.40 149.50 205.75 742.50	\$ 1.15 • 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$ 194.90	Refree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 lect Best Quire \$10.70	\$.05 .10 .13 .15 .30 .40 .50 1.75
Cap Demy Nedium Royal Imperial Atlas Dbl. Ele, Antiq. 1001	\$ 20.90 \$ 34.80 \$ 49.10 \$ 63.50 \$ 114.40 \$ 149.50 \$ 205.75 \$ 742.50 \$ 742.50	select Best \$ 1.15 · 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 lect Best Quire \$10.70 16.00	\$.05 .10 .13 .15 .30 .40 .50 1.75
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele, Antiq. 1001 Imperial Dbl, Ele.	\$ 20.90 \$ 34.80 \$ 49.10 \$ 63.50 \$ 114.40 \$ 149.50 \$ 205.75 \$ 742.50 \$ 742.50	select Best \$ 1.15 · 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 elect Best Quire \$10.70 16.00	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele.	\$ 20.90 \$ 34.80 \$ 49.10 \$ 63.50 \$ 114.40 \$ 149.50 \$ 205.75 \$ 742.50 Page 219 Ream Quir \$ 37.50 \$ 2.4	elect Best \$ 1.15 - 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 elect Best Quire \$10.70 16.00	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80
Cap Demy Medium Royal Imperial Atlas Dbl. Ele Antiq. 1001 Imperial Dbl. Ele.	\$ 20.90 34.80 49.10 63.50 114.40 149.50 205.75 742.50 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5	elect Best \$ 1.15 \cdot 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Ream \$194.90 291.50 Page 2 Rea 9x12\$2 2x18	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 1ect Best Quire \$10.70 16.00 20 m Quire Quire \$.60 00 1.10	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80
Cap Demy	\$ 20.90 \$ 34.80 \$ 49.10 \$ 63.50 \$ 114.40 \$ 149.50 \$ 205.75 \$ 742.50 \$ 742.50 Page 219 Ream Quir \$ 37.50 \$ 2.4 \$ 54.60 \$ 3.5 \$ 71.00 \$ 4.5 \$ 87.70 \$ 5.6 \$ 87.70	elect Best \$ 1.15 - 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 20 cuire \$10.70 16.00 20 m Quire \$0 \$.60 00 1.10 30 2.10	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80
Cap Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18x24. 22x30. 24x36. 27x40 1006—9x12.	Page 219 Ream Quir \$37.50 \$2.460 3.56 Page 71.00 \$4.50 Page 219 Ream Quir \$37.50 \$2.4 \$54.60 \$3.5 \$71.00 \$4.5 \$87.70 \$5.6 \$7.30 \$5.6	elect Best \$ 1.15 · 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x12\$9. 2x1818. 8x2435. 2x3051. 4x3669.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$10.70 16.00 20 m Quire \$10.70 16.00 30 2.10 30 2.10 50 4.00	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.05 .10 .15
Cap Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18x24. 22x30. 24x36. 27x40 1006—9x12. 12x18.	Page 219 Ream Quir \$37.50 \$2.50 205.75 742.50 Page 37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 7.30 5.1	elect Best \$ 1.15 \cdot 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x 12\$ 9. 2x1818, 8x2435. 2x3051, 4x3669, 7x4083	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 lect Best Quire \$ 10.70 16.00 20 m Quire 50 \$.60 00 1.10 30 2.10 00 3.10 50 4.00 75 5.10	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .15
Cap Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 22x30. 24x36. 27x40 1006— 9x12. 12x18. 18x24.	Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 7.30 .5 14.00 .9 26.20 1.6	elect Best \$ 1.15 \cdot 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x12\$ 9. 2x1818, 8x2435, 2x3051, 4x3669, 7x4083, 9x128 6.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$ 10.70 16.00 20 m Quire \$ 0.70 16.00 30 2.10 30 3.10 50 4.00 75 5.10 80 .45	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .20 .20
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18x24. 22x30. 24x36. 27x40 1006—9x12. 12x18. 18x24. 22x30.	Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 7.30 5 14.00 .9 26.20 1.6	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9×12\$9, 2×1818, 8×2435. 697×4083. 9×12669. 7×4083. 9×12669. 7×4083.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 1ect Best Quire \$10.70 16.00 20 Mary Quire \$.60 00 1.10 30 2.10 00 3.10 00 3.10 00 3.10 00 4.00 75 5.10 80 .45 20 .85	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.05 .10 .10 .20 .25 .03
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18x24 22x30 24x36 27x40 1006—9x12 12x18 18x24 22x30 24x36 27x40 24x36 27x40	Page 219 Ream Quir \$37.50 \$2.4 54.60 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 7.30 5 14.00 9 26.20 1.6 46.10 2.8 49.80 3.1 75.50 4.5	elect Best \$ 1.15 \cdot 1.90 2.70 3.45 6.25 8.20 11.30 40.85	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x12\$ 9. 2x18182435. 2x3051. 4x366936. 6924.835. 2x3051.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 20 m Quire \$10.70 16.00 20 m Quire \$10.70 16.00 20 m Quire \$0.40 00 3.10 00 3.10 00 3.10 00 4.00 00 4.00 00 4.50 00 8.55 00 4.55 00 8.55 00 2.20	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .20 .20 .30 .30
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18x24 22x30 24x36 27x40 1006—9x12 12x18 18x24 22x30 24x36 27x40 24x36 27x40	Page 219 Ream Quir \$37.50 \$2.4 54.60 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 7.30 5 14.00 9 26.20 1.6 46.10 2.8 49.80 3.1 75.50 4.5	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9×12\$9, 2×1818, 8x2435, 2x3051, 4x3669, 7x4083, 9x1269, 7x4083, 9x1269, 2x1818, 8x2435, 697x4036, 697x4036, 2x303	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$10.70 16.00 20 m Quire \$10.70 16.00 30 2.10 00 3.10 00 3.10 00 3.10 00 3.85 2.5 1.50 80 4.50 2.20 85 2.20 85 2.20 00 2.90	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .25 .20 .25 .08 .15
Cap Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18×24. 22×30. 24×36. 27×40 1006—9×12. 12×18. 18×24. 22×30. 24×36. 27×40. 1007—13½x1	Page 219 Ream Quir \$37.50 20.575 742.50 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5, 71.00 4.5 87.70 5.6 7.30 5.6 46.10 2.8 49.80 3.1 75.50 4.5 7.7.70 4.5	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 2x1818 8x2435 2x3051 4x3669 7x4083 8x2425 2x303669 7x40833669 7x40833669 7x408336693643650	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$ 10.70 16.00 20 m Quire \$ 6.00 3.10 30 2.10 00 3.10 50 4.00 75 5.10 80 45 20 .85 25 1.50 60 2.20 00 2.90 00 3.50	\$.05 .10 .13 .15 .30 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .12 .25 .03 .05 .10 .10 .10 .10 .10 .10 .10 .10
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 22x30. 24x36. 27x40 1006— 9x12. 12x18. 18x24. 22x30. 24x36. 27x40. 1007—13½x1 15x20. 17x22	Page 219 Ream Quir \$37.50 \$2.4 54.60 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 40.10 2.8 49.80 3.1 75.50 4.5 77.70 4.1 12.00 7	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x12\$ 9. 2x1818. 8x2435. 2x3051. 4x3669. 7x4083. 9x126. 2x1813. 8x2425. 2x303640. 9x124060. 9x124060. 9x124060.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$ 10.70 16.00 20 m Quire \$ 60 0 \$.60 0 1.10 00 3.10 50 4.00 00 3.10 50 4.00 00 3.50 00 2.90 00 2.90 00 2.90 00 3.50 50 3.50	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .15 .20 .25 .03 .05 .05 .15 .20 .20 .20 .20 .20 .20 .20 .20
Cap Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 1005—18×24. 22×30. 24×36. 27×40 1006—9×12. 12×18. 18×24. 22×30. 24×36. 27×40. 1007—13½×1 15×20. 17×22. 19×24	Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 73.0 5 14.00 9 26.20 1.6 46.10 2.8 49.80 3.1 75.50 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 9.6 7.30 5 14.00 9.9 26.20 1.6 46.10 2.8 49.80 3.1 75.50 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.70 4.5 7.710 4.5	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Ream \$194.90 291.50 Page 2 Rea 9×12\$9, 2×1818, 8×2435. 2×3051, 4×3669, 7×4083, 8×2425, 2×3036, 2×1818, 8×2435, 697×4083, 9×1269, 9×1269, 9×1269, 9×1269, 9×1269, 9×1269, 9×1269, 9×1280, 9×1269, 9×1269, 9×1280, 9×12.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 Mary Quire \$ 10.70 16.00 20 Quire \$.60 00 1.10 30 2.10 00 3.10 00 3.10 00 3.10 00 3.10 00 3.10 00 3.50 5.0 2.20 00 3.50 5.0 3.50 5.0 3.50 5.0 3.50 5.0 6.60	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .10 .25 .03 .05 .20 .25 .08 .15
Cap Demy Demy Medium Royal Imperial Atlas Dbl. Ele. Antiq. 1001 Imperial Dbl. Ele. 22x30. 24x36. 27x40 1006— 9x12. 12x18. 18x24. 22x30. 24x36. 27x40. 1007—13½x1 15x20. 17x22	Page 219 Ream Quir \$37.50 \$2.4 54.60 Page 219 Ream Quir \$37.50 \$2.4 54.60 3.5 71.00 4.5 87.70 5.6 40.10 2.8 49.80 3.1 75.50 4.5 77.70 4.1 12.00 7	elect Best \$ 1.15	\$.06 .10 .14 .17 .31 .41 .54 2.05	\$ 21.00 35.00 47.60 61.60 100.80 140.00 186.20 631.15 Se Ream \$194.90 291.50 Page 2 Rea 9x12\$ 9. 2x1818. 8x2435. 2x3051. 4x3669. 7x4083. 9x126. 2x1813. 8x2425. 2x303640. 9x124060. 9x124060. 9x124060.	Retree \$ 1.15 1.95 2.60 3.40 5.55 7.70 10.25 34.70 10.25 34.70 16.00 20 m Quire \$10.70 16.00 20 m Quire \$.60 00 1.10 30 2.10 00 3.10 050 4.00 075 5.10 80 45 22 1.50 06 2.20 00 3.50 06 3.50 06 3.60 06 1.10	\$.05 .10 .13 .15 .30 .40 .50 1.75 Sheet \$.54 .80 Sheet \$.03 .05 .15 .20 .25 .03 .05 .05 .15 .20 .20 .20 .20 .20 .20 .20 .20

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Page 221		Page 224	10 vda P	Par ud
Dozen	Each	1060-36 in	\$ 4.90	\$.60
1015\$10.80	\$.90	42 in	5.85	.70
1016	1.10	63 in	8,00	.95
1017 4.50 1018 Thick 6.75	.40 .60	1061—63 in	Per lb. 9.90	1.20
Double thick 11.50	1.00	72 in	12.60	1.45
1020 Class A	.90		Per lb.	.80
Class B	.75 .60	1064—36 in	4.90	.60
0,77	.00	42 in	8.00	.70
Page 222			Per Ib.	.80
Per 100	Each	1065—63 in		1.20
1025 2 sheets\$23.60	\$.25		Per lb.	.80
3 sheets 35.40 4 sheets 48.00	.40 .55	Page 225	10 yds. P	er yd.
4 sheets	.65	1068—36 in	\$ 3.60	\$.40
		63 in	6.20 Per Ib.	.75 .80
Per Ream Quire	Sheet	1039—63 in		.90
1028\$24.00 \$1.40	\$.10		Per lb.	.80
Dozen	Each	50 yds.	10 yds. P \$ 2.25	er yd.
1043\$ 3.00	\$.25	1070—30 in\$10.25 36 in 12.00	\$ 2.25 2.65	\$.30
1044 4.20 1045 1.50	.35 .15	42 in 14.00	3.10	.40
1046	.40	60 in 20.25	4.50	.55
1047 7.00	.60		Per Ib.	.47
1048 10.00	1.00	1071—36 in 10.40 42 in 11.60	2.40 2.55	.30
D 222		42 m 11.00	Per lb.	.42
Page 223 Dozen	Each	1073—42 in 11.70	2.60	.30
1052 \$ 3.00	\$.25	D 226		
	\$.25	Page 226		er vd
1054-2 Sheets.		50 yds. 1080—30 in\$ 8.35	10 yds. P \$ 1.90	\$.25
1054—2 Sheets.	.20 .30	50 yds. 1080—30 in\$ 8.35 36 in 9.90	10 yds. P \$ 1.90 2.25	\$.25
1054—2 Sheets. 12 x15	.20 .30 .40	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20	10 yds. P \$ 1.90 2.25 2.60	\$.25 .25 .30
1054—2 Sheets. 12 x15	.20 .30 .40	50 yds. 1080—30 in\$ 8.35 36 in 9.90	10 yds. P \$ 1.90 2.25	\$.25
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10	.20 .30 .40	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30	\$.25 .25 .30 .45 .43
1054—2 Sheets. 12 x15	.20 .30 .40 .50	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55	\$.25 .25 .30 .45 .43 .16 .18
1054—2 Sheets. 12 x15	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30	\$.25 .25 .30 .45 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in. 9.70 1084—36 in 9.90	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25	\$.25 .25 .30 .45 .43 .16 .18 .25 .35
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85	.20 .30 .40 .50 .90	50 yds. 1080—30 in \$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60	\$.25 .25 .30 .45 .43 .16 .18 .25 .35 .25
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in. 9.70 1084—36 in 9.90	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25	\$.25 .25 .30 .45 .43 .16 .18 .25 .35
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets.	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds.	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 161/2x21 4.55 18 x22 5.55 201/2x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 161/2x21 6.85 18 x22 8.35 201/2x28 15.15 1054—4 Sheets. 12 x15 4.40	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A—	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 16½x21 6.85 18 x22 8.35 20½x28 15.15	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds.	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb.	\$.25 .25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 14 x18 6.40 16½x21 9.10 18 x22 11.10	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$ 6.90 42 in 7.50 4.30	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 16½x21 6.85 18 x22 8.35 20½x28 15.15	.20 .30 .40 .50 .90	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in\$ 6.90 42 in 7.50 4.30 1086B—	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P	\$.25 .30 .45 .43 .16 .18 .25 .35 .30 .43 er yd. \$.12 .13
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 14 x18 6.40 16½x21 9.10 18 x22 11.10	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$ 6.90 42 in 7.50 4.30 1086B— 36 in \$ 9.00 42 in 10.00 5.70	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43 er yd. \$.12 .13 .25
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 14 x18 6.40 16½x21 9.10 18 x22 11.10 20½x28 20.20 Gross Doz.	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .80 1.00 1.80 Each \$.20	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$ 6.90 \$ 3.80 42 in 7.50 \$ 4.30 1086B— 36 in 9.00 \$ 4.90 42 in 10.00 \$ 5.70 48 in 12.25 6.75	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb.	\$.25 .25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43 er yd. \$.12 .13 .25 .30
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16 ½x21 4.55 18 x22 5.55 20 ½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16 ½x21 6.85 18 x22 8.35 20 ½x28 15.15 1054—4 Sheets. 12 x15 4.40 16 ½x21 9.10 18 x22 11.10 20 ½x21 9.10 18 x22 11.10 20 ½x28 20.20 Gross Doc. 1055A \$\frac{Gross}{8}\$ Doc. 1055A \$\frac{Gross}{8}\$ Doc. 1055A \$\frac{Gross}{8}\$ Doc. 3,60 3,30	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .60 .80 1.00 1.80 Each \$.20 .30	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$6.90 42 in 7.50 4.30 1086B— 36 in \$9.00 42 in 10.00 5.70	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .30 .43 er yd. \$.12 .13 .25
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 16½x21 9.10 18 x22 11.10 20½x28 20.20 Gross Doz. 1055A \$25.00 \$2.20 B 37.60 3.30	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .60 .80 1.00 1.80 Each \$.20 .30	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$ 6.90 \$ 3.80 42 in 7.50 \$ 4.30 1086B— 36 in 9.00 \$ 4.90 42 in 10.00 5.70 48 in 12.25 6.75 54 in 15.00 8.35	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb. 1.10 Per lb.	\$.25 .25 .30 .45 .43 .16 .18 .25 .30 .43 er yd. \$.12 .13 .25
1054—2 Sheets. 12 x15	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .60 .80 1.00 1.80 Each \$\$.20 .30 .13	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$6.90 42 in 7.50 4.30 1086B— 36 in 9.00 42 in 10.00 5.70 48 in 12.25 54 in 15.00 8.35 1086C— 36 in 11.20 6.20	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb. 1.45 1.70 2.10 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .30 .43 er yd. \$.12 .13 .25 .25 .20 .25 .25
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 16½x21 4.55 18 x22 5.55 20½x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 16½x21 6.85 18 x22 8.35 20½x28 15.15 1054—4 Sheets. 12 x15 4.40 16½x21 9.10 16 ½x21 9.10 18 x22 11.10 20½x28 20.20 Gross Doz. 1055A \$25.00 \$2.20 B 37.60 3.30 1056½A 9.00 .90 1056½B 12.00 1.20 1057A 20.00 1.75 B 28.50 2.50	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .60 .80 1.00 1.80 Each \$.20 .30	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$6.90 \$3.80 42 in 7.50 4.30 1086B— 36 in \$9.00 4.90 42 in 10.00 5.70 48 in 12.25 6.75 54 in 15.00 8.35 1086C— 36 in 11.20 6.20 42 in 12.40 6.90	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb. 1.45 1.70 2.10 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .35 .25 .30 .43 .43 .25 .30 .43
1054—2 Sheets. 12 x15 2.20 14 x18 3.20 161/2x21 4.55 18 x22 5.55 201/2x28 10.10 1054—3 Sheets. 12 x15 3.30 14 x18 4.80 161/2x21 6.85 18 x22 8.35 201/2x28 15.15 1054—4 Sheets. 12 x15 4.40 161/2x21 6.85 18 x22 8.35 201/2x28 15.15 1054—4 Sheets. 12 x15 4.40 16 1/2x21 9.10 18 x22 11.10 201/2x28 20.20 Gross Doz. 1055A \$25.00 \$2.20 B 37.60 3.30 10563/2 A 9.00 90 10563/2 B 12.00 1.20 1057A 20.00 1.75	.20 .30 .40 .50 .90 .30 .45 .65 .80 1.40 .40 .60 .80 1.00 1.80 Each \$.20 .30 .10	50 yds. 1080—30 in\$ 8.35 36 in 9.90 42 in 11.20 63 in 17.00 1081—30 in 6.15 36 in 7.35 42 in 9.70 1084—36 in 9.90 42 in 11.20 Page 227 100 yds. 50 yds. 1086A— 36 in \$6.90 42 in 7.50 4.30 1086B— 36 in 9.00 42 in 10.00 5.70 48 in 12.25 54 in 15.00 8.35 1086C— 36 in 11.20 6.20	10 yds. P \$ 1.90 2.25 2.60 4.00 Per lb. 1.30 1.55 2.10 Per lb. 2.25 2.60 Per lb. 10 yds. P \$.95 1.10 Per lb. 1.70 2.10 Per lb.	\$.25 .30 .45 .43 .16 .18 .25 .30 .43 er yd. \$.12 .13 .25 .25 .20 .25 .25

Page 228	Page 231
100 yds. 50 yds. 10 yds. Per yd.	10 yds. Per yd. 1070M—30 in
1087— 36 in\$11.00 \$6.15 \$1.50 \$.19	36 in
42 in 13.65 7.60 1.75 .22	42 in 16.00 1.95
48 in 16.25 8.90 2.05 .26	60 in
Per lb25	36 in 13.50 1.65
36 in 11.00 6.15 1.50 .19	42 in 16.00 1.95
42 in 13.65 7.60 1.75 .22	63 in 26.50 3.30
48 in 16.25 8.90 2.05 .26 Per lb25	Page 232 24 yds. Per yd.
1089—	1100—30 in \$23.50 \$1.20 36 in
36 in	42 in
42 in	1101—24 in
1095—	36 in
36 in	38 in 27.00 1.40
42 In 10.75 1.15	41 in
Page 229 Each	54 in
1096\$1.25	1102—30 in
1096A	36 in
1099—12 in	
18 in	Page 233 Each
30 in. 4.20	1107— pint
36 in. 4.25	4 oz 1.40
48 in 5.00	1 oz
Page 230 Sheet	Page 234 20 yds. Per yd. 1120—30 in
1000MS —19×24\$.65	36 in 4.60 .30
22×30	42 in
27x40 1.70 1060MS —19x2470	42 in. 5.00 .30
22×30	1125—42 in
27×40 1.75	1126—42 in
1064MS —19x24	1129—42 in
27x40 1.75	Page 235 44 vds. Per vd.
1000DMS—19x24 1.30	Page 235 44 yds. Per yd. 1130—42 in \$ 5.00 \$.20
22x30 1.90 27x40 3.40	57 in
1060DMS—22×30 2.00	50 yds. Per yd. 1132—36 in. \$ 2.25 \$.07 \(\frac{1}{2} \)
27×40 3.50	42 in 2.50 .07 / ₂
1064DMS—22x30	48 in 3.00 .08
27×40 3.50	20 yds. Per yd. 1134—42 in
Page 231	
10 yds. Per yd.	44 yds. Per yd. 1135—42 in
1060M—36 in	57 in
42 in	50 yds. Per yd.
1061M—63 in	1137—36 in
72 in 40.00 5.00	62 in 5.50 .20
1064M—36 in	1139—36 in
42 in	42 in
1065M—63 in	1140—36 in 4.05 .15
1068M—36 in 14.00 1.70	42 in
63 in	20 yds. Per yd. 1145—42 in
1069M—63 in 30.00 3.70	1145—42 m \$ 2.00 \$.13

	Page 236	Each	Page 239
1155 4	x 7		50 yds. 10 yds
6	x 9	90	119730 in\$35.60 \$ 8.0
10	x14		36 in
1158 5	x 7	25	42 in
7	×10		54 in
10	x14		1198—30 in
14	x20		36 in 55.65 12.4
I160 2	x16		42 in 61.60 13.8
14	x20	2.10	
17 20	x22x26	3.20	Eac
23	x31		1200\$.1
116112	x16		1202
14	×20		1205
17	x22		1207
20	x26		n 10 1
23	x31	2.30	Page 240 10 yds
	D 000 50 1		1215—30 in
1100 20	Page 237 50 yds.	10 yds.	36 in 4.0
	in\$ 5.00 in\$ 5.60	\$ 1.25 1.40	42 in
	in 6.60	1.60	36 in
	in 5.00	1.25	42 in
	in 5.60	1.40	1217—30 in
	in 6.60	1.60	40 in 22.5
1182-30 i	in 5.50	1.40	_
	in 6.15	1.55	Eac
	in 7.20	1.75	1220 \$.3
	in 6.50	1.65	1221
	in 7.70 in 9.15	1.85 2.20	
	in 9.15 in 12.10	2.85	1223
74 1	in 12.10	2.03	1223, ,0
	Page 238		P 241 60 1
	50 yds.	10 yds.	Page 241 50 yds
	50 yds. in\$ 6.50	\$ 1.65	1180U-30 in. \$ 4.0
30 i	50 yds. in\$ 6.50 in6.50	\$ 1.65 1.65	1180U30 in
30 i 36 i	50 yds. in\$ 6.50 in6.50 in7.70	\$ 1.65 1.65 1.85	1180U30 in. \$4.0 36 in. 4.5 42 in. 5.2
30 i 36 i 42 i	50 yds. in\$ 6.50 in6.50 in7.70 in9.15	\$ 1.65 1.65 1.85 2.20	1180U—30 in \$ 4.0 36 in 4.5 42 in 5.2 1181U—30 in 4.2
30 i 36 i 42 i 54 i	50 yds. in. \$ 6.50 in. 6.50 in. 7.70 in. 9.15 in. 12.10	\$ 1.65 1.65 1.85 2.20 2.85	1180U30 in \$ 4.0 36 in 4.5 42 in 5.2 1181U30 in 4.2 36 in 5.2
30 i 36 i 42 i 54 i 118530 i	50 yds. in\$ 6.50 in6.50 in7.70 in9.15	\$ 1.65 1.65 1.85 2.20	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1
30 i 36 i 42 i 54 i 118530 i 36 i 42 i	50 yds. \$6.50 in. \$6.50 in. 7.70 in. 9.15 in. 12.10 in. 7.70 in. 8.80 in. 10.05	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7
30 i 36 i 42 i 118530 36 i 42 118630	50 yds. \$6.50 in	\$ 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2
30 i 36 i 42 i 54 i 118530 i 42 118630 36 i	50 yds. \$6.50 in. \$6.50 in. 7.70 in. 9.15 in. 12.10 in. 7.70 in. 10.05 in. 7.70 in. 8.80 in. 10.05 in. 6.50 in. 7.70	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85	1180U30 in. \$4.0 36 in. 4.5 42 in. 5.2 1181U30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U30 in. 4.7 36 in. 5.2 42 in. 6.1
30 i 36 i 42 i 4	50 yds. \$6.50 in. \$6.50 in. 7.70 in. 9.15 in. 12.10 in. 7.70 in. 10.05 in. 7.70 in. 7.70 in. 7.70 in. 7.70 in. 8.80 in. 10.05 in. 6.50 in. 7.70 in. 9.15	\$ 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20	1180U—30 in \$ 4.0 36 in 4.5 42 in 5.2 1181U—30 in 4.2 36 in 5.2 42 in 6.1 1182U—30 in 4.7 36 in 5.2 42 in 6.1 1183U—30 in 5.5
30 i 36 i 42 i 118530 i 36 i 42 118630 i 42 54	50 yds. \$6.50 in	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20 2.40	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 6.5
30 i 36 i 42 i 54 i 1186—30 i 36 i 42 i 1186—30 i 54 i 1190—30	50 yds. \$6.50 in. \$6.50 in. 7.70 in. 9.15 in. 12.10 in. 7.70 in. 10.05 in. 7.70 in. 8.80 in. 10.05 in. 6.50 in. 7.70 in. 9.15 in. 32.45	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 5.5 36 in. 6.5
30 i 36 i 42 i 54 i 118530 i 36 i 42 i 118630 i 36 i 42 i 54 i 119030 i 36 i	50 yds. \$6.50 in. \$6.50 in. 7.70 in. 9.15 in. 12.10 in. 7.70 in. 8.80 in. 10.05 in. 6.50 in. 7.70 in. 8.80 in. 10.05 in. 12.10 in. 32.45 in. 35.00	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20 2.85	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 6.5 42 in. 7.8
30 i 36 i 42 i 54 i 1185—30 i 36 i 42 i 1186—30 i 36 i 42 i 1190—30 i 1190 i 1190—30 i 1190—30 i 1190 i 11	50 yds. \$6.50 in	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20 2.85 7.50 11.00	1180U—30 in. \$4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 5.5 42 in. 6.1 1183U—30 in. 5.5 36 in. 5.5 55 in. 5.5 56 in. 6.5
30 i 36 i 42 i 54 i 1186—30 i 36 i 42 i 54 i 1190—30 i 36 i 42 i 54 i 1190—30 i 36 i 42 i 54 i 54 i 1190—30 i 54 i 54 i 54 i 1190—30 i 54 i 54 i 54 i 1190—30 i 54 i 1190—30 i 54 i 1190—30 i 54 i 1190—30 i 1190 i 1190 i 1190 i 1190 i 119	50 yds. \$6.50 in	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20 2.85	1180U—30 in. \$4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 5.5 42 in. 6.1 1183U—30 in. 5.5 36 in. 5.5 1184U—30 in. 5.5
30 i 36 i 42 i 54 i 1185—30 i 36 i 42 i 54 i 1190—30 i 36 i 42 i 54 i 1191—30 i 36 i 42 i 54 i 1191 i 1191—30 i 36 i 42 i 1191	50 yds. 50 yds. 6.50 11. 6.50 12. 10 13. 7.70 14. 12. 10 15. 7.70 16. 8.80 16. 10.05 17. 70 17. 10.05 18. 10.05 19. 15. 10.05 19. 12. 10 19. 15. 10.05 19. 10.05	\$ 1.65 1.65 1.85 2.20 2.85 1.85 2.20 2.40 1.65 1.85 2.20 2.85 7.50 11.00 18.15	1180U—30 in. \$ 4.0 36 in. 4.5 42 in. 5.2 1181U—30 in. 4.2 36 in. 5.2 42 in. 6.1 1182U—30 in. 4.7 36 in. 5.2 42 in. 6.1 1183U—30 in. 5.5 36 in. 6.5 42 in. 7.8 54 in. 10.5 1184U—30 in. 5.5 36 in. 6.5
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MOUNTING SERVICE

MOONTING SERVICE	
Mounting on cloth, single sheetssq. ft.	\$.15
Mounting on cloth, matched sheetssq. ft.	.16
Mounting on cloth cut to foldsq. ft.	.30
Mounting Geological sheets to foldeach	.75
Mounting Geological sheets, clotheach	.50
Mounting on Beaver Board sq. ft.	.30
Common stickslin. ft.	.06
Half round stickslin. ft.	.08
Page 242	
BLUE PRINTING	Per Sq. Ft.
Paper prints from profile drawing cloth	.\$.12
Paper prints from "Specifications" in lots of 25 or more, each	
Minimum charge for printing, 10c each print	
Cloth prints from transparent drawings up to 42 in. wide	20
Cloth prints from transparent drawings over 42 in. wide	
Minimum charge, 25c each print	
BLUE-LINE PRINTING FROM NEGATIVES	
Paper prints from negatives up to 42 in. wide	07
Paper prints from negatives over 42 in. wide	
Minimum charge, 15c each print	
Cloth prints from negatives up to 42 in. wide	25
Cloth prints from negatives over 42 in. wide	
Minimum charge, 25c each print	
, and	
NEGATIVE PRINTING OR BROWN-LINE POSITIVE PRINTING	
Negative from Patent Office Drawing	
Minimum charge, 50c each print	
Alco Solar Paper prints, negative or positive, up to 42 in. wide	12
Alco Solar Paper prints, negative or positive, over 42 in. wide	
	15
Minimum charge, 25c each print	
Alco Solar Cloth prints, negative or positive, up to 42 in. wide	
Alco Solar Cloth prints, negative or positive, over 42 in. wide	50
Minimum charge, 50c each print	
No bill rendered under 25c.	
LITHO PRINT PROCESS	
Litho Prints on Tracing Cloth	50
Litho Prints on Tracing cloth, 3 or more from same copy	
Litho Prints on Tracing Paper	
Litho Prints on Tracing Paper, 3 or more from same copy	25
Litho Prints on Drawing Cloth	40
Litho Prints on Drawing Cloth, 3 or more from same copy	45
Size limit, 36x108 inches.	

Page 243	Each	Page 244 Each
1230—31 in	\$1.70	1266E 36x60 in\$ 19.50
37 in		1266F —42x60 in
43 in		1266G—42×72 in
55 in		1267A—20x26 in
1231—31 in.		
37 in		1267B — 24x30 in
43 in	2./5	
55 in		1267D—36x48 in
1232—32 in		
43 in		1267F — 42x60 in 7.35 1267G — 42x72 in 8.70
		1207G—42x72 in 6.70
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1237—12 in\$2.15 18 in	\$.21 .26	Page 245 · Each
24 in	.29	1271—12×16\$13.70
36 in 3.60	.36	16x21
42 in	.41	1275A
48 in 4.30	.43	1275B 80.00
1238—12 in 2.40	.24	1275C
18 in 3.10	.31	12.00
24 in	.36	
36 in	.43	Page 246 Each
42 in 5.00	.50	1278\$82.50
48 in	.50	
1241—12 in	.06	
24 in	.08	Page 247 Each
30 in 1.00	.10	1280—12x17\$ 4.50
36 in 1.20	.12	17x22 6.00
42 in 1.40	.14	20×24 9.00
1242—12 in	.05	24x30 12.00
18 in	.08	1281—20×24
24 in 1.20	.12	24x30
30 in	.14	30×42
36 in	.16 .18	36x48 29.00
1243~-12 in	.06	36x60
18 in	.10	42x60 40.00
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36 in 2.00	.20	D 949
42 in 2.20	.22	Page 248 Each
1244—12 in	.08	1307 KALMUCK
18 in 1.20 24 in 1.40	.12	1308 KAOLIN 440.00
30 in 1.80	.18	1309 KARYO . 19.50
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1265E —36x60 76.00 94.75	132.25	10 in. 4.20
1265F —42×60 83.00 105.40	145.50	12 in
1265G —42x72108.00 134.50 1266A—20x26 in	187.50 4.40	15 in
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1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75	Page 281 F 1682N \$ 1682NL \$ 1683N \$ 1683NL \$ 1684 \$ Page 282 I	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each
1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1556A-SH 1557A-SH 1557A-SH 1558A-SH	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 3.45	Page 281 F 1682N \$ 1682NL	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10
1591 1594 ¾ H 1594 ¾ H-SH 1594 ¾ H-SH 1556SH 1557SH 1558SH 1557A-SH 1557A-SH 1558A-SH 1570	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75	Page 281 F 1682N \$ 1682NL \$ 1683N \$ 1683NL \$ 1684 \$ 1684H \$ Page 282 F 1685-1 \$ 2 3	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10
1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 1570 1571	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75	Page 281 F 1682N \$ 1682NL 1683N	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30
1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1557A-SH 1570 1571 1571	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75	1680-3L Page 281 1682N 1682NL 1683N 1683NL 1684 1684H Page 282 1685-1 2 3 4 5	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 30 .50
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1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 15570 1571 1572 1572SH 1574 1580	3.45 6.60 14.65 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.00 6.60 4.00 4.30 5.15	1680-3L Page 281 1682N 1682NL 1683NL 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30 .50 .30 .25
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1557A-SH 1557A-SH 1557A-SH 15572 1572 1572 1572SH 1574 1580 1581	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.30 5.15	Page 281 F 1682N \$ 1682NL	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30 .50 .30 .25 .25
1591 1594 ¾ H 1594 ¾ H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 1570 1571 1572 1572SH 1572 1572SH 1580 1581 1582 1582	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 3.45 4.00 4.00 6.60 4.00 5.15 5.45	Page 281 F 1682N \$ 1682NL \$ 1683NL \$ 1684	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30 .50 .50 .30 .25 .40
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1557A-SH 1557A-SH 1557A-SH 15572 1572 1572 1572SH 1574 1580 1581	3.45 6.60 14.65 16.75 Each 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.30 5.15 5.45	1680-3L Page 281 1682N 1682NL 1683NL 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9 11 13 14	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30 .50 .30 .25 .25 .40
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1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1557A-SH 1557A-SH 1557A-SH 15572 1572 1572 1572 1572 1572 1572SH 1574 1580 1581 1581 1582 1582SH 1584	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.00 6.00 4.30 5.15 5.15 5.15	1680-3L Page 281 1682N 1682NL 1683NL 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9 11 13 14	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 .30 .50 .30 .25 .25 .40
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 15570 1570 1571 1572 1572SH 1574 1580 1581 1582 1582SH	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.00 6.00 4.30 5.15 5.15 5.15	Page 281 F 1682N \$ 1682NL 1683N 1683NL 1684 1684H Page 282 F 1685-1 2 3 4 5 6 7 9 11 13 14 15 16	6.50 Each 6.75 7.25 7.00 8.00 9.90 Each 1.10 1.10 .50 .50 .25 .40 .40 .50
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1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1557A-SH 1557A-SH 15572 1572 1572 1572SH 1574 1580 1581 1582 1582SH 1584 1584 1586SH 1587SH	3.45 6.60 14.65 14.675 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.00 6.60 6.60 6.60 6.51 5.15 5.15 5.15 5.15 5.15 5.25 5.25 5	Page 281 Fage 281 Fage 281 Fage 281 Fage 281 Fage 282 Fage 282	6.50 Each 6.75 7.25 7.25 8.00 9.90 Each 1.10 1.10 3.0 5.0 5.0 6.25 4.0 5.0 5.0 1.50 1.50 1.50
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 1570 1571 1572 1572SH 1572SH 1580 1581 1582 1582 1582SH 1584 1586SH 1584 1586SH 1587SH Page 276	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 3.45 4.00 4.00 6.60 4.30 5.15 5.45 7.75 5.15 8.180	Page 281 F 1682N	6.50 Each 6.75 7.25 7.25 7.20 7.50 8.00 9.90 Each 1.10 1.10 3.0 5.0 5.0 6.50 6.50 6.50 6.50 6.50 6.50
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1591 1594 34 H 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1557A-SH 15572 1571 1572 1572SH 1574 1580 1581 1581 1582 1582SH 1584 1584 1586SH 1587SH Page 276 1600 1600 1601	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.30 5.15 5.45 7.75 5.15 8.90 10.35 Each \$ 1.80 2.10	1680-3L Page 281 1682N 1682NL 1683N 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9 11 13 14 15 16 18 19 20 21 22	6.50 Each 6.75 7.25 7.20 7.50 8.00 9.90 Each 1.10 1.10 3.0 5.50 3.0 2.5 4.0 5.0 1.00 1.40 1.450 1.50
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 15570 1570 1571 1572 1572SH 1580 1581 1582 1582SH 1584 1584 1586SH 1587SH Page 276 1600 1601 1600 1601 1602	3.45 6.60 14.65 14.675 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.00 4.30 5.15 5.15 8.775 5.15 8.200 2.00 2.100	Page 281 F 1682N	6.50 Each 6.75 7.00 7.50 9.90 Each 1.10 .30 .50 .30 .25 .25 .40 .40 .50 1.50 1.10 1.10 1.10 1.10 1.10 1.10
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 1570 1571 1572 1572 1572SH 1574 1581 1582 1582 1582 1584 1584 1586SH 1587SH Page 276 1600 1601 1602 1600C 1601C	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 4.30 5.15 5.45 7.75 5.15 8.90 10.35 Each \$ 1.80 2.00 2.00 2.00	Page 281 Fage 281 Fage 281 Fage 281 Fage 281 Fage 282 Fage 282	6.50 Each 6.75 7.25 7.00 7.50 9.90 Each 1.10 .30 .50 .50 .50 .50 .1.10 .
1591 1594 34 H 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 15572 1571 1572 1572 1572 1572 1574 1580 1581 1582 1582SH 1584 1586SH 1587SH Page 276 1600 16001 1600 1600C 1600C	3.45 6.60 14.65 16.75 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 4.00 4.30 5.15 5.45 7.75 5.15 8.90 10.35 Each \$ 1.80 2.00 2.10 1.90 2.20	1680-3L Page 281 1682N 1682NL 1683N 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9 11 13 14 15 16 18 19 20 21 22 23 24 25	6.50 Each 6.75 7.25 7.20 7.50 8.00 9.90 Each 1.10 1.10 3.0 5.50 2.5 4.0 5.0 1.00 1.40 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.50 1.50 1.90
1591 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 15572 1572 1572 1572SH 1580 1581 1582 1582SH 1584 1584 1586SH 1587SH Page 276 1600 1601 1601 1602 1600C 1601C 1602C 1602C	3.45 6.60 14.65 14.675 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.30 5.15 5.15 5.15 5.15 1.80 2.00 2.10 2.20 2.240	Page 281 F 1682N	6.50 Each 6.75 7.00 7.50 9.90 Each 1.10 .30 .50 .30 .25 .40 .40 .50 1.50 1.10 1.10 1.10 1.10 1.10 1.10
1591 1594 34 H 1594 34 H 1594 34 H 1594 34 H-SH Page 271 1556SH 1557SH 1558SH 1556A-SH 1557A-SH 1558A-SH 15572 1571 1572 1572 1572 1572 1574 1580 1581 1582 1582SH 1584 1586SH 1587SH Page 276 1600 16001 1600 1600C 1600C	3.45 6.60 14.65 14.675 Each \$ 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.00 4.00 6.60 4.30 5.15 5.15 5.15 5.15 1.80 2.00 2.10 2.20 2.240	1680-3L Page 281 1682N 1682NL 1683N 1683NL 1684 1684H Page 282 1685-1 2 3 4 5 6 7 9 11 13 14 15 16 18 19 20 21 22 23 24 25	6.50 Each 6.75 7.25 7.00 7.50 8.00 9.90 Each 1.10 1.10 3.0 5.50 2.5 4.0 5.0 1.00 1.40 1.50 1.40 1.50 1.50 1.50 1.40 1.50 1.50 1.50 1.60 1.60 1.75

1701SH 1702SH 1723 1784P	Page 293 MONOXIDE Page 294 MOORSTONE Page 295	Each \$62.50 Each \$19.50 Each \$3.10 3.25 3.40 5.90 6.90 Each \$2.40	Page 305 Each 1880-2R \$ 1.50 1881R 2.25 1884 \(\frac{9}{4} \) R 4.90 Page 306 Each 1890PBS OAKUM \$ 7.75 1892PBS OPAL 9.50 Page 307 Each 1893PBS OROIDE \$ 8.75 1893PBR ORPIN 10.50 Page 308 Each 1893-3PBR ORRIS \$11.50 Page 309 Each 1894PBR OSPREY \$12.30
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1628PBH 1629 1725PBG 1700SH 1701SH 1702SH	Page 293 MONOXIDE Page 294 MOORSTONE Page 295	Each \$62.50 Each \$19.50 Each \$ 3.10 3.25	Page 305 Each 1880-2R
1628PBH 1629 1725PBG 1700SH	Page 293 MONOXIDE Page 294 MOORSTONE Page 295	Each \$62.50 Each \$19.50 Each \$ 3.10	Page 305 Each 1880-2R \$ 1.50 1881R 2.25 1884 \(\frac{3}{4}\) R 4.90 Page 306 Each 1890PBS OAKUM \$ 7.75 1892PBS OPAL 9.50 Page 307 Each
1628PBH 1629 1725PBG 1700SH	Page 293 MONOXIDE Page 294 MOORSTONE Page 295	Each \$62.50 Each \$19.50 Each \$ 3.10	Page 305 Each 1880-2R \$ 1.50 1881R 2.25 1884 \(\frac{3}{4}\) R 4.90 Page 306 Each 1890PBS OAKUM \$ 7.75
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1628PBH 1629	Page 293 MONOXIDE	Each \$62.50	Page 305 Each 1880-2R \$ 1.50 1881R 2.25 1884 ¾ R 4.90
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Morocco Case for 2117 or 2122 5.00	2260-65

HARDENED JOINT AND SOLID ROD DRAFTING MACHINES

Prices of Machine only, without scales.

Mid-Anchor, sizes 18, 21, 24 or 28	Standard Protractor \$62.50	Architect's Protractor	Civil Eng'r's Protractor
Corner Anchor, sizes 18, 21, 24 or 28		\$65.00 62.50	\$ 92.50 90.00
Mid-Anchor, sizes 32 and 36	70.00	72.50	100.00
Corner Anchor, sizes 32 and 36	67.50	70.00	97.50

BALL BEARING TUBULAR ROD DRAFTING MACHINES

Prices of Machine onl	y, without so	ales.	
	Standard Protractor	Architect's Protractor	Civil Eng'r's Protractor
Mid-Anchor, sizes 18, 21, 24 or 28	. \$77.50	\$80.00	\$107.50
Corner Anchor, sizes 18, 21, 24 or 28	. 75.00	77.50	105.00
Mid-Anchor, sizes 32 and 36	85,00	87.50	115.00
Corner Anchor, sizes 32 and 36	. 82.50	85.00	112.50
Standard or Architect's Protractor, with verni	er to 5 minu	tes extra	3.50

THE JUNIOR DRAFTING MACHINE	Price without
	Scales
Mid-Anchor, Standard Protractor	
Corner Anchor, Standard Protractor	. 25.00
Corner Anchor, Standard Protractor	. 25.00

FLAT WHITE-EDGE SCALE	WITH CHU	CKING PLATES I	FOR U. D. MACHINES
24 in	\$4.35	12 in	\$2.50
18 in	3.50	6 in	2.00

STRAIGHT EDGES WITH CHUCKING PLATES FOR U. D. MACHINES

		Ebony Lined	Amber Line
12	in	\$1.50	\$2.25
18	in	1.75	2.50
24	in	2.00	2.75

Page 355

Each

Each |

Page 354

2301	.	.85	2372— 6 in
2302		1.10	12 in
2307		1.60	18 in
2312		2.25	24 in. 1.10
2321		.85	
2322		1.10	
2327		1.10	Page 356 Each
2332D		1.15	00001/
20020		1.12	
	Page 355	Each	
	9		2327X 1.80
2341		2.00	2341X 2.35
2342		3.10	2342X 3.50
2344		8.40	2343X 7.00
2347		3.45	2344X 9.00
2352		3.60	2347X 3.90
2361		2.00	2352X 3,90
2362		3.10	2361X 2.35
2367		3.10	2362X 3.50
2370		.35	2363X
2371-	- 6 in	.50	2364X 9.00
	12 in	.65	2367X
	18 in.	.85	2368X
	24 in	1.10	2369X 9.00

	Page 357	Each	Page 361
2380			Each
2381		1.50	2540\$ 1,00
			2541
2382		4.00	2542 2.00
2385		3.00	2544 4.30
2386	•••••••••••••••••••••••••••••••	3.75	2546
2387		7.50	2547
2390		.65	2549
2391		.90	2551
2392		1.00	2561
2393	***************************************	2.00	2563
2395		1.00	
2396		1.40	
2397	***************************************	1.70	Page 362
2398		3.00	Each
2400	***************************************	10.50	2570 \$ 1.85
2401		18.00	2572 1.85
2402	***************************************	14.40	2573 1.85
2403		23.75	2574 1.85
			2575 2.25
			2576 1.10
	Page 358	Each	2577 1.85
2410	 \$.70	2578M 2.50
2412		.70	2579M 2.50
2413		.70	2580 1.75
2415		1.00	2581 1.75
2417		1.00	2584 2.75
2418		1.00	
2440		.70	
2441		1.00	Page 363
2447		1.00	Set 7.50
2451		1.00	2604
2461		1.75	2608
			2612 17.20
			2624
	Page 359	Each	2626
0.450			2628 13.75
2479	\$	1.10	
2480		1.00	Page 364
2481		1.00	Set
2487		1.70	2634\$10.00
2488		1.70	2638
			2642
	D		2654 10.40
	Page 360	Each	2656
2510	\$	1.00	2658
2512		1.00	
2513	•	1.00	
2514		1.50	Page 365
2515	***************************************	1.80	Each
2517		1.80	2660\$.35
2518	***************************************	1.80	2663 2.50
2519		2.10	2664
2520		1.80	2665Set 1.80
2521		1.80	Each .25
2522	***************************************	1.80	2666
2523		2.10	
2530	•••••••••••••••••••••••••••••••••••••••	1.80	Each .25
2531	••••••	1.80	2667
2532		1.80	2668
2533		2.10	2669

Page 366 Eac	h Page 370 Each
2670—12 in\$	5 2756 \$.60
15 in	0 2756W 65
18 in	5 2762 .20
2672—12 in	2102W
15 in	
18 in	2/03 W
Dozen Eac	
2674\$.50 \$.0	0.00
2676) 276611/
2677	
2079	Page 371 Each
D 207 E	0000
Page 367 Eac 2680\$ 4.2	11
2685	ς 2796 2.20
2686	5 2801
2687	
2702 1.8	55
2703	1 10
2705 3.6	0 2813 1.65
	2821
Page 368	2822
Dozen Eac	
2710\$4.80 \$.4	5 2832
2712 6.00	0 2833
2720	
2721 19.5	Page 372 Each
В 200	, 2860 \$ 1.25
Page 369 Eac	0 2862 1.00
2726	2.00
2727	20 2864
2728	0 2890 8.00
2728 3/2 1.5	2891 10.00
	2932
Page 370 Eac 2732\$.2	
2732\$.2 2732W	
2733	Page 373 Each
2733W	5 note
2734	1.35
2734W	170
2735W	0
	Page 375 Each
	5 2960 \$ 6.00
	0 20COM 5.50
2738W	0 2964 5.50
2743W	12.00
2744	2967
	5 2969
	3060H
	00 Page 376 Fach
	e lage 570 Each
2748	30 2970 7.23
2748W	0 20,2
2754	2.50
2754W	
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2755	15 2973

Page 377 E	Each Page 386	C 1
2975\$	Each Page 386 1.50 3097	1 40
2980	6.75 3098	1.40
	6.25	
	6.25 Page 387	Each
2985	3.50 3104	
298917	7.50 3110	6.50
	3111	16.00
	Each 3112	.65
2994	2.00	
2994	8.00 Page 388	Each
3029 20		.25
D 050	[0 in	.35
	Each 12 in,	.40
3034\$ 8 304410		.25 .35
3044	10 in.	.40
Page 380 E	Each 3175— 8 in.	7.50
3060A\$.75 10½ in.	8.50
	1.00 15 in.	
	.40 3176— 8 in.	8.50
3062B	.50 10 in	11.25
3070 2	2.50 12 in	13.00
	3.00	
	2.50 Page 389	Each
	.45 3180- 4	.35
	.65 6	.45
	1.00	.50
	0	.60
	1 60	.70 .85
	2.50 10	1.10
	4.77	1.70
3074B— 5 in	2.50	1.70
3074B— 5 in	2.50 16	1.70 2.50 3.25
3074B— 5 in	2.50 16 3.00 18 4.00 3181- 4	2.50
3074B— 5 in	2.50 16	2.50 3.25 .40 .45
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2 BK. 3	2.50 16	2.50 3.25 .40 .45 .55 .65
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55 .65 .80
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55 .65
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55 .65 .80 .95
3074B— 5 in	2.50 16 18 4.00 4.25 5 5 5 1.00 7 7 7.75 1.00 9 10 Cach 12 7.50 14 2.00 16	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2 1 BK. 3 BK. 4 1 Page 381 E 3075 \$7 3075G \$7	2.50 3.00 18 4.00 4.25 5.50 6 1.00 7 7.75 8 1.00 9 10 2ach 12 7.50 14 2.00 16 8.20 18	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40 3.90
3074B— 5 in	2.50 16	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40 3.90 .45
3074B— 5 in	2.50	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.90 .45 .55
3074B— 5 in	2.50 3.00 18 4.00 4.25 5.50 6 1.00 7 7.75 1.00 9 10 2ach 12 7.50 14 2.00 3.20 18 3182- 4 6 6 6.00 8	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40 3.90 .45 .55
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2	2.50 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7.75 1.00 9 10 2ach 12 7.50 14 2.00 3.20 18 3182- 4 6 6 8 10 2185	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40 3.90 .45 .55 .75
3074B— 5 in	2.50 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 1.00 10 2ach 7.50 14 2.00 16 3.20 18 3182- 4 6 6 5.00 3185- 8	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 1.60 2.50 3.40 3.90 .45 .55
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2	2.50 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 1.00 10 2ach 7.50 14 2.00 16 8.20 18 3182- 4 3182- 4 3185- 8 35.50 3185- 8 9 10 3185- 8	2.50 3.25 .40 .45 .55 .65 .80 .91 1.60 2.50 3.40 3.90 .45 .75 1.00 .40 .55
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2 BK. 3 BK. 4 Page 381 Fage 382 Page 382 Page 383 E 3082 Page 383 E 3090 S Page 383 E 3090 S S S S S S S S S S S S S	2.50 3.00 3.00 18 4.00 4.25 5.50 6 7.75 1.00 7 7.75 8 8 9 10 2.6ch 12 7.50 2.00 16 8.20 16 8.20 3182-4 6.6.00 3185-8 9 10 3186-6	2.50 3.25 .40 .45 .55 .65 .89 1.10 1.60 2.50 3.40 3.40 3.40 .45 .55 .55 .40
3074B— 5 in	2.50 3.00 3.00 18 4.00 4.25 5.50 6 7.75 1.00 7 7.75 8 9 10 2ach 12 2.00 3182-4 16 3.20 3182-4 2.ach 3.50 3185-8 9 10 3185-8 9 10 3186-6 7	2.50 3.25 .40 .45 .55 .680 .95 1.160 2.50 3.40 3.90 .45 .55 .75 1.00 .40 .55 .75
3074B— 5 in	2.50 3.00 3.00 18 4.00 3181- 4 4.25 5.50 6 1.00 7.75 8 1.00 9 10 2ach 12 7.50 14 2.00 16 3.20 18 3182- 4 3182- 4 3185- 8 3.50 3185- 8 9 10 3186- 6	2.50 3.25 .40 .45 .55 .65 .80 95 1.10 1.60 2.50 3.40 3.40 3.45 .55 .55 .100 .40 .50 .40 .50 .40 .40 .40 .40 .40 .40 .40 .40 .40 .4
3074B— 5 in	2.50 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 1.00 10 2ach 7.50 14 2.00 16 3.20 18 3182- 4 3182- 4 3182- 4 3185- 8 35.00 3185- 8 9 10 3186- 6 7 8 3186- 6 7 8	2.50 3.25 .40 .45 .55 .680 .95 1.10 1.60 3.40 3.90 .45 .75 1.00 .50 .55 .40 .55 .75
3074B— 5 in	2.50 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 1.00 10 2ach 7.50 2.00 16 3.20 18 3182- 4 6 3.50 3185- 8 9 10 3185- 8 9 10 3186- 6 7 8 3186- 6 7 8 3186- 6 7 8 8 9 10 3186- 6 7 8 9 9 10 3186- 6 7 8 9 10 3186- 6 7 8 9 9 10 3186- 6 7 8 9 9 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2.50 3.25 .40 .45 .55 .60 .95 1.160 2.50 3.40 .55 .75 .75 .70 .40 .55 .55 .40 .55 .55
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2 BK. 3 BK. 4 Page 381 Fage 381 Page 382 Page 383 Fage 383 Fage 384 Page 384	2.50 3.00 3.00 18 4.00 4.25 5.50 6 7 7.75 1.00 7 7 7.75 1.00 10 12 2.00 16 18 3182-4 4 4 4 4 4 4 4 5 5 6 7 10 3185-8 10 3185-8 10 3186-6 7 8 10 3186-6 7 8 10 3186-6 7 8 10 3186-6 7 8 10 3186-6 7 8 10 3186-6 7 8 10 3189-7 8 8 9 10 3189-7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2.50 3.25 .40 .45 .55 .80 .95 1.60 2.50 3.90 .45 .75 1.00 .40 .50 .55 .40 .55 .55 .40 .55 .55 .75
3074B— 5 in 2 10 in 3 16 in 4 20 in 4 BK. 1 BK. 2 BK. 3 BK. 4 Page 381 Fage 381 Page 382 Page 383 Fage 383 Fage 384 Page 384	2.50 3.00 3.00 3.00 3.00 3.01 16 3.00 3181- 4 4.25 5.50 6 1.00 7 7 8 8 9 10 2ach 7.50 14 16 3.20 16 3.20 18 3182- 4 6 8 3.50 3185- 8 9 10 3185- 8 9 10 3186- 6 7 8 3186- 6 7 8 3186- 6 7 8 3186- 6 7 8 3192- 7 7.75 3192- 7 10	2.50 3.25 .40 .45 .55 .80 .95 1.60 2.50 3.40 .57 1.00 .45 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .55 .40 .55 .55 .55 .65 .65 .65 .65 .65 .65 .65
3074B— 5 in	2.50 3.00 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 1.00 10 2.00 10 2.00 16 3.20 14 16 3.20 18 3.20 10 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.2	2.50 3.25 .40 .45 .55 .80 .95 1.160 2.50 3.40 .55 .75 .100 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .45 .45 .45 .45 .45 .45 .45 .45 .45
3074B— 5 in	2.50 3.00 3.00 18 4.00 4.25 5.50 6 7.75 1.00 7 7.75 1.00 10 2.00 10 2.00 16 3.20 18 3182- 4 4 2.ach 6.00 3185- 8 9 10 3185- 8 9 10 3186- 6 8 3180- 8 9 10 3186- 6 8 3180- 8 9 10 3186- 6 8 9 10 3186- 6 8 9 10 3186- 6 8 9 10 3187- 8 9 10 3188- 8 9 11	2.50 3.25 .40 .45 .55 .65 .80 .95 1.10 2.50 3.40 3.90 .45 .57 1.00 .40 .50 .55 .40 .55 .40 .55 .40 .55 .450 .55
3074B— 5 in	2.50 3.00 3.00 3.00 18 4.00 4.25 5.50 6 7.75 1.00 7 8 8 9 10 2.6ch 12 1.75,0 1.00 16 8.20 18 3182- 4 6 8 3182- 4 6 8 3185- 8 9 10 3185- 8 9 10 3186- 6 7 8 3185- 8 9 10 3186- 6 3185- 8 9 10 3187- 8 3189- 7 8 3193- 8 3193- 8 3193- 8 3193- 8	2.50 3.25 40 45 55 65 80 95 1.60 2.50 45 5.75 1.00 50 55 4.50 55 Each 6.75 1.75
3074B— 5 in	2.50 3.00 3.00 3.00 18 4.00 4.25 5.50 6 1.00 7 7 8 8 9 10 2.00 16 12 7.50 14 16 3.20 18 3182- 4 6 8 3.20 3185- 8 9 10 3185- 8 9 10 3185- 8 9 10 3186- 6 7 7 8 3193- 8 11 3193- 8 11	2.50 3.25 .40 .45 .55 .80 .95 1.160 2.50 3.40 .55 .75 .100 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .40 .55 .45 .45 .45 .45 .45 .45 .45 .45 .45

Page 392	Page 396 Each
3200 Per set \$ 3.25	3255-36 \$.85
3201 " " 3.00	42
3205 4.00	48
Each .80	3256-24
3208Per set 6.00	30
Each 1.20 Double Slope 1.40	36
Double Slope 1.40	48
Page 393 Each	3260 1:40 2.75
3320—Full sheets, 20x50\$12.00	3260
Running inch	
Square inch	Page 397 Each
3221—Full sheets, 20x50 9.00	3270\$.45
Running inch	3271
Square inch	3272 1.85 3275 1.95
3222—Full sheets, 20x50	3276 2.65
Running inch	3278 2.25 3279 3.75
Square inch	3279 3.75
3223 and 3224—	D., N. D. 200 F. t.
Full sheets, 20x50 3.00	Pattern No. Page 399 Each 3290 -1 \$ 1.50
Running inch10	2 1.50
Square inch	3 1.50
Amber	4
3230 4.30	5 1.50 6 1.50
3232 5.50	7
3233	8 1.50
3234 9.20	9 1.50
	10
Page 394 Each	12 1.50
3240 \$ 2.40	13
3242 1.50	1.50
3244 2.50	16 1.50
3246 1.50	17 1.50 18 1.20
	18
Page 395 Each	20
3250- 1\$.35	21
2	22
3	24 1.20
4	25
3251- 1	26
2	28
	29
4	30
6	32
7	33
8	34
9	35
10	3765
11	38
12 1.20	39
13 2.00	4165

Pattern I	No. Page 399	Each	Pattern No.	Page 399	Each
		65	108		\$.65
43		.65	109		
44	•••••	.65	110		
45		.65	111		
46		.65			
47		.65	. 113		
48		.65			
49	••••••	.65			
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52		.65			
53	•••••••••••••••••••••••••••••••••••••••	.65			
54		.65	119		
55		.65			
56		.65	121		
57		.80	3290A		er set 50.00
58		.90	В	•••••••••••••••••••••••••••••••••••••••	" " 86.00
59		.90			
60		.80		Page 400	
61		.80	2205	Pc	- not & 8 50
62	***************************************	.65	3455		erset \$ 0.50
63	***************************************	.65			
64	***************************************	.60		Page 401	
65	***************************************	.65	3300	Pc	er set \$67.50
66		.65	3305		51.00
67		.65	3307		51.00
68		.75	3307A	Ea	ach 1.70
69		.65			
70		.65		D 400	
71	***************************************	.65		Page 402	
72		.50		P	
73	•	.55		······ :	18.50
74	••••	.50			21.00
75	•	.55	3313		50.00
76 77		.65	3313A	Ea	ach 1.50 er set 6.50
78		.65	3320	P.	r set 0.50
		.80	2222		27.00
-		.90	3343 3223 A	Ea	
81		.65	3323A	Aud	.00
82		.80			
83		.65		Page 403	
84		.55	3325	Pe	er set \$15.00
85		.65	3326	•	" 20.00
86		.65	3326A	Ea	ach 2.00
87	***	.60	3330	Pe	erset 9.70
88		.40	3331		' '' 16.20
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		.60		Page 404	Each
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	Page 404	Each	Pag	e 406 Ea	ach
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		2.80			.90
		3.50			.40
		4.75			.75
	•••••	6.45			.40
		3.60			.10
		4.30	72	11	.00
		6.30			.50
		7.25 9.60			.00
		12.00			.90
		15.00			.00
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		.50			

24		.60	Pag	e 407 Ea	ach
24 30		.60 .70	3399-24	\$ 5.	.75
24 30 3371-24		.60 .70 1.25	3399-24	\$ 5.	.75
24 30 3371-24 30		.60 .70	3399-24	\$ 5	.75 .00 .40
24 30 3371-24 30 3373-24		.60 .70 1.25 1.40 .70	3399-24	\$ 5. 6. 6	.75
24 30 3371-24 30 3373-24 30 36		.60 .70 1.25 1.40 .70 .90	3399-24	\$ 5 6 	.75 .00 .40 .20 .40
30 3371-24 30 3373-24 30 36 42		.60 .70 1.25 1.40 .70 .90 1.10 1.25	3399-24 30 36 42 48 3410-20 24	\$ 5. 6 6 7. 8 7. 8	.75 .00 .40 .20 .40 .00
30 3371-24 30 3373-24 30 36 42 3375-15		.60 .70 1.25 1.40 .70 .90 1.10 1.25	3399-24 30 36 42 48 3410-20 24 30	\$ 5. 6 7. 8 7. 8 10	.75 .00 .40 .20 .40 .00
30 3371-24 30 3373-24 30 36 42 3375-15		.60 .70 1.25 1.40 .70 .90 1.10 1.25	3399-24 30 36 42 48 3410-20 24 30 36	\$ 5. 6 6 77 8 77 10 10	.75 .00 .40 .20 .40 .00 .00
24 30 3371-24 30 3373-24 30 36 42 3375-15 18 24 30		.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00	3399-24 30 36 42 48 3410-20 24 30 36 42	\$ 5. 6 6 7. 8 8 7. 8 10 12	.75 .00 .40 .20 .40 .00
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 30 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36		.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30	\$ 5. 6 6 7. 8 7. 8 10 12 15 19	.75 .00 .40 .20 .40 .00 .20 .25 .00
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 30 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36		.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36	\$ 5. 6 6 77 8 8 10 10 12 15 19 21	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 30 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36		.60 .70 1.25 1.40 .70 90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42	\$ 5. 6 6 7, 8 7, 8 10 12 15 19 21 23	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .00
24 30 3371-24 30 30 30 36 42 3375-15 18 24 30 36 42	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3414-24	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26	.75 .00 .40 .20 .40 .00 .00 .20 .25 .00 .75 .50 .25
24 30 3371-24 30 30 36 42 375-15 18 24 30 36 42 3375-24	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8	\$ 5. 6 6 77 8 8 77 10 10 12 15 19 21 23 26 3	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .00
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 33 36 42 33 36 42 33 36 42 33 36 42 30 36 378-24 30 378-24 30 378-24 30 378-24 30	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8	\$ 5. 6 6 7, 7 8 8 10 12 15 19 21 23 26 3 4 6	.75 .00 .40 .20 .40 .00 .20 .25 .00 .75 .50 .25
24 30 3371-24 30 30 36 42 3375-15 18 24 30 36 42 3378-24 30 36 42	Page 406 \$.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 5 5	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .50 .50 .50 .00
24 30 3371-24 30 36 42 3375-15 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 48 48	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.40 2.00 Each 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 55	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .50 .25 .00
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 30 36 42 30 36 42 30 36 42 48 60 48 60	Page 406 \$.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00 Each 1.20 1.40 1.80 2.00 2.40 3.65	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 5 5	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .50 .50 .50 .00
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 3378-24 30 36 42 30 36 42 48 48 48 60 72	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.40 2.00 Each 1.20 1.40 2.00	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6 8	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 6 5 5 8	.75 .00 .40 .20 .40 .00 .20 .25 .00 .50 .50 .50 .50 .00
24 30 3371-24 30 30 36 42 3375-15 18 24 30 36 42 36 42 378-24 36 42 378-24 378-24 379-24	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.40 2.00 Each 1.40 1.80 2.40 3.65 4.70 2.20 2.35	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6 8	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 6 5 5 8	.75 .00 .40 .20 .40 .00 .20 .25 .00 .75 .50 .25 .00 .50 .50
24 30 3371-24 30 36 42 3375-15 18 24 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 379-24 30 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36	Page 406 \$.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00 Each 1.20 1.40 1.80 2.00 2.40 3.65 4.70 2.23 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3414-24 31 31 31 31 32 3416-6 8 12 3417-6 8 12 3417-6 8 12	\$ 5. 6 6 7 7 8 7 10 10 12 15 21 23 26 3 4 6 5 8 8 8 8 6 6 6 6	.75 .00 .40 .20 .40 .00 .20 .50 .00 .75 .50 .50 .60 .50 .50
24 30 3371-24 30 30 36 42 3375-15 18 24 30 36 42 378-24 30 36 42 3378-24 30 36 42 3179-24 30 30 3179-24 3179-24 3179-24 3179-24 318 318 319 319 320 3379-24 3379-24 3379-24 30 319 319 320 3379-24 3379-24 3379-24	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00 2.40 3.65 4.70 2.20 2.35 2.65 2.95	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6 8 12 3417-6 8 12 3420-24 30 36	\$ 5. 6 6 7, 8 8 7, 8 10 12 15 19 21 23 26 3 4 6 5 5 5 8 8 8 8 8 6 6 8 8	.75 .00 .40 .20 .40 .00 .20 .25 .00 .75 .50 .25 .00 .50 .50 .50 .50 .50 .50 .50 .50 .5
24 30 3371-24 30 36 42 375-15 18 24 30 36 42 3775-24 30 36 42 3378-24 30 36 42 30 36 42 48 60 3379-24 30 36 42 48 48 60 42 48 48 48 48 49 40	Page 406 \$.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00 2.40 3.65 4.70 2.20 2.35 2.35 2.95	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6 8 12 3417-6 8 12 7 8 12 7 8 12 7 8 12 7 8 12 8 12 8	\$ 5. 6 6 7. 8 8 7. 8 10 12 15 19 21 23 26 3 4 6 6 5 5 8 8 8 6 6 6 8 9	.75 .00 .40 .20 .40 .00 .20 .25 .00 .75 .50 .25 .00 .50 .50 .50 .25 .25 .20 .20
24 30 3371-24 30 36 42 3375-15 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 30 36 42 48 60 372 4 30 36 42 48 60 42 48 60 42 48 60 42 48 60 42 48 60 60	Page 406	.60 .70 1.25 1.40 .70 .90 1.10 1.25 .60 .75 1.00 1.20 1.40 2.00 2.40 3.65 4.70 2.20 2.35 2.65 2.95	3399-24 30 36 42 48 3410-20 24 30 36 42 3414-24 30 36 42 3416-6 8 12 3417-6 8 12 3420-24 30 36 40 48	\$ 5. 66 67,78 8,77 88 100 122 155 199 221 233 266 34 66 55 88 8e 408 Ea	.75 .00 .40 .20 .40 .00 .20 .25 .00 .75 .50 .25 .00 .50 .50

Page 408			Page 413	Pair
3428-Price edges only	Each	3475		
36\$	3.30			
42	4.25		·	
48	6.50			
55	8.25 9.00			
60 72				
84		3484		17.50
3429—Attachment only	6.00		Page 414	Each
Page 409	Each	3486A		
3431	7.00		Page 415	Each
3432	8.00	3488	1 age 413	\$17.50
3435	1.00	0.100		
3436	1.55	- 722.4	Page 416	Each
3437	2.10	3489A		\$17.50
Page 410	Each	В		25.50
3440—12x17\$		D		33.00
16x21	1.80		Page 417	Each
18x24	2.25			
19x25	2.50			
20×26	2.75	D		39.50
23x31	3.80		Page 418	Each
3442—15×20.	1.00	3492		\$43.00
20×26	1.80	3493		42.50
20×30	2.00		Page 419	Each
30x40	4.00	3494	rage 413	\$ 1.25
3445—12x17	1.35	3495		3.50
16x21	2.10	3500		1.50
20×26	3.05	3501		2.25
23x31	4.20 7.40		Page 420	Each
31x42		3506	rage 420	
Page 411	Each			
3450—31x 42 \$	16.50			
36x 48			Page 421	Each
	17.50	3508 (withou	t board)	\$ 8.75
36x 72	20.00	3509		23.75
36x 84	22.50	3507A		6.00
42x 60	20.00	3507B		1.90
42x 72 42x 84	22.50		Page 422	Each
	28.00	3520-31x42	1 450 122	\$76.00
	25.00	33x55		81.50
48x 84	30.00	36x48		79.25
48x 96	35.00	36x60		82.50
48×108	40.00	36x72		
48x120	47.50	42x60 42x72		
	45.00	48×72		
54x120	50.00			
60x 96				
60x108	55.00	3521B		
60x120			Page 423	Each
Page 412	Each	3525-31x42	1 age 425	
3452—16x21\$	4.50	33x55		60.00
20×26	6.20	36x48		
23x31	8.00	36x60		62.00
31×42 33×55	14.00	36x72 42x60		
	25.50	42x60 42x72		
	5.40	48×72		
3454B	8.00			
		0		

	Page 424	Each I	Page 435	Each
3528		. \$ 88.70	Page 435 3560\$2	58.00
3529		100.00	3561 2	34.50
3023		,	3562 1	71.50
	Page 425	Each	3563A	6.75
3530		\$ 94.55		15.50
3530S		87.55	3563C	8.50
	v		3563D	8.50
3531S		85.50		44.00
	Page 426	Each	3565A	3.40
3532	rage 420	\$13150	3565B	1.75
3532S		120.60	3566	
			3567	.55
3533S				
			Page 436	Each
	Page 427	Each	3579A\$	
3537		\$124.60	3579B	6.00
	Page 429	Each	3580A	4.00
3545—32B			3580D	7.00
3545—32B .		37.80	3581A	11.75
	· · · · · · · · · · · · · · · · · · ·		3581B	
			3582A	13 75
			3582B	
			3585	2.00
32K		30.90	Page 437	FL
			3600 3 oz\$	Each .20
	Page 430		6 oz.	.35
	Per pa		14 oz.	.70
3547	Ead	eh 1.65	1/2 gal.	
	Page 431	Each	Î gal	
3548A		\$119.25	3605— 4 oz	.20
25 40 D		120 75	8 oz	.35
		120./2	0 OZ	
			3610— 2 oz.	.15
3549A		85.90	3610— 2 oz	.15
3549A	•••••••	85.90 95.50	3610— 2 oz	.15 .25 .25
3549A 3549B	Page 433	85.90 95.50 Each	3610— 2 oz	.15
3549A 3549B	Page 433	85.90 95.50 Each \$ 23.75	3610— 2 oz	.15 .25 .25
3549A	Page 433	85.90 95.50 Each \$ 23.75 51.00	3610— 2 oz	.15 .25 .25 .40
3549A 3549B 1833 1834 1835	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50	3610— 2 oz	.15 .25 .25 .40 Each
1833 1834 1835 22D	Pago 433	Each\$ 23.75\$ 10.50\$ 87.50	3610— 2 oz. 4 oz. 3612—1/2 lb. Î lb. Page 438 3618————————————————————————————————————	.15 .25 .25 .40 Each .25 2.00
1833 1834 1835 22D	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50	3610— 2 oz. 4 oz. 3612—½ lb. Page 438 3618 \$3618HP 3618P	.15 .25 .25 .40 Each .25 2.00 3.75
3549A 3549B	Page 433	85.90 95.50 Each \$ 23.75 10.50 10.50 40.50 58.75 79.75	3610— 2 oz. 4 oz. 3612—½ lb. Page 438 3618 3618HP 3618P 3618Q	.15 .25 .25 .40 Each .25 2.00 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 40.50 40.50 58.75 79.75 71.00	3610— 2 oz. 4 oz. 3612—1/2 lb. Page 438 3618 3618P 3618P 3618Q 3625	.15 .25 .25 .40 Each .25 2.00 3.75 7.00
3549A 3549B	Pago 433	85.90 95.50 Each 23.75 51.00 10.50 87.50 40.50 40.50 58.75 79.75 71.00 61.25	3610— 2 oz. 4 oz. 3612—1/2 lb. Î lb. Page 438 3618————————————————————————————————————	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00
3549A	Pago 433	85,90 95,50 Each \$23,75 10,50 87,50 40,50 40,50 58,75 79,75 71,00 61,25 84,50	3610— 2 oz. 4 oz. 3612—1/2 lb.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837	Pago 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 79.75 71.00 61.25 84.50 9.50	3610— 2 oz. 4 oz. 3612—1/2 lb.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00
3549A 3549B	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 79.75 71.00 61.23 84.50 9.50 13.75	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00
3549A	Page 433	85,90 95,50 Each \$ 23,75 51,00 10,50 87,50 40,50 58,75 79,75 71,00 61,23 84,50 9,50 13,75 11,25	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1838	Pago 433	85,90 95,50 Each \$23,75 10,50 87,50 40,50 58,75 79,75 71,00 61,25 84,50 9,50 13,75 11,25	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 58.75 79.75 71.00 61.25 84.50 13.75 11.25 11.25 15.75 28.25	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00
3549A 3549B	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 79.75 71.00 61.25 84.50 9.50 13.75 11.25 15.75 15.75 66.75	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1853	Pago 433	85,90 95,50 Each \$23,75 10,50 87,50 40,50 58,75 79,75 71,00 9,50 11,25 13,75 11,25 15,75 28,25 66,75	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1852 1853 27D	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.25 84.50 9.50 13.75 11.25 28.25 66.75 28.25 66.75	3610— 2 oz.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00
3549A 3549B	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.23 84.50 9.50 13.75 11.25 15.75 28.25 66.75 13.00 96.50 45.75	3610— 2 oz. 4 oz. 3612— 1/2 lb. Page 438 3618— 1/2 lb. Page 438 3618 \$ \$3618HP \$ \$3618P \$ \$3618P \$ \$3625HP \$3625HP \$3625Q \$ Dozen \$2.10 \$3631 \$ 1.20	Each
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1853 27D 1843 1844	Page 433	85,90 95,50 Each 10,50 87,50 40,50 58,75 79,75 71,00 61,23 84,50 9,50 13,75 11,25 15,75 28,25 66,75 13,00 96,50 95,50	3610— 2 oz.	.15 .25 .25 .40 Each .25 .200 3.75 7.00 .25 .200 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1853 27D 1843 1844 1847	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 79.75 71.00 61.23 84.50 9.50 13.75 11.25 15.75 28.25 66.75 13.00 96.50 45.75 65.25 91.75	3610— 2 oz. 4 oz. 3612—1/2 lb. Page 438 3618— 3618P 3618P 3618P 3618Q 3625 3625HP 3625P 3625Q Dozen 3630 \$2.10 3631 1.20 Page 439 3632 \$3632HP 3632P	Each .25 .200 3.75 7.00 .20 .10 Each .25 .2.00 3.75 7.00 .20 .3.75 7.00 .20 .3.75 7.00 .20 .3.75 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
3549A 3549B	Page 433	85,90 95,50 Each 10,50 87,50 40,50 58,75 79,75 71,00 61,23 84,50 9,50 9,50 11,75 11,25 15,75 15,75 13,75 11,25 66,75 13,00 96,50 96,50 96,50 97,50 97,50 98,50	3610— 2 oz. 4 oz. 3612— 1/2 lb.	.15 .25 .25 .40 Each .25 2.00 3.75 7.00 .25 2.00 3.75 7.00 .20 .10 Each 3.25 2.00 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1837 25D 1838 1851 1852 1853 27D 1843 1843 1844 1847 1848 1849 1854	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.25 84.50 9.50 13.75 11.25 28.25 66.75 73.75 13.75 14.50 9.50 15.75 28.25 66.75 96.50 45.75 97.75 96.50 45.75 97.75 96.50 97.75	3610— 2 oz.	Each .25 .200 3.75 7.00 .20 .10 Each .25 .200 3.75 7.00 .20 .10
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1853 27D 1843 1844 1844 1844 1848 1849 1848	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.25 84.50 13.75 11.25 66.75 13.00 96.50 45.75 65.25 67.75 67.75 68.75 79.75 11.25 66.75 79.75 7	3610— 2 oz.	Each .25 .200 3.75 7.00 .20 .10 Each .25 .200 3.75 7.00 .20 .10 Each .25 .200 3.75 7.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1839 1851 1852 1853 27D 1844 1847 1848 1849 1844 1847 1848 1849 1854 1855 30D	Page 433	85.90 95.50 Each 10.50 87.50 10.50 87.50 40.50 58.75 79.75 84.50 9.50 13.75 11.25 15.75 28.25 66.75 13.00 96.50 94.75 65.25 91.75 68.75	3610— 2 oz.	Each .25 .200 3.75 7.00 .20 .10 Each .2.5 .2.00 3.75 7.00 .20 .10 Each .2.5 .2.00 .7.5
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1837 25D 1838 1851 1852 1853 27D 1843 1843 1844 1847 1848 1849 1854 1855 30D 1856	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.25 84.50 9.50 13.75 11.25 28.25 66.75 96.50 45.76 97.75 13.00 96.50 45.76 97.75 96.50 97.75 97	3610— 2 oz. 4 oz. 3612— 1/2 lb.	Each .25 .200 .3.75 .7.00 .20 .10 Each .25 .2.00 .3.75 .7.00 .10 Each .25 .2.00 .7.5 .1.00
3549A 3549B 1833 1834 1835 22D 1825 1826 1829 1830 1831 1836 1837 25D 1838 1837 25D 1838 1851 1852 1853 27D 1843 1843 1844 1847 1848 1849 1854 1855 30D 1856	Page 433	85.90 95.50 Each \$ 23.75 51.00 10.50 87.50 40.50 58.75 71.00 61.25 84.50 9.50 13.75 11.25 28.25 66.75 96.50 45.76 97.75 13.00 96.50 45.76 97.75 96.50 97.75 97	3610— 2 oz.	Each .25 .200 3.75 7.00 .20 .10 Each .2.5 .2.00 3.75 7.00 .20 .10 Each .2.00 .7.5

Page 441 Each 3645A	Page 447	Each\$2.75
3645B	3/41	φ2.13
3645E	Page 449	
3651	Page 448 Dozen	Each
3662	3742A\$1.20	\$.10
Page 442	3742B	.10
Gross Dozen	3742B	.10
170—Loose \$ 2.00 \$.20	3742SAPer box	.50
290— " 7.50 .75	3742SB	.50
291— " 7.50 .75	3742SC " "	.50
303— " 2.00 .20		
404— 1,23 .13	Page 449	
659— "	Dozen	Each
291— " 10.00 1.00	3746\$1.00	\$.10 .10
659— " 10.00 1.00	3747 1.00 374980	.08
850— " 12.00 1.20	3751	.08
1000— " 24.00 2.40	3752	.10
Page 443		
Gross Dozen Each	Page 450	
22 \$ 1.75 \$.20	Gross Dozen	Each
56 1.75 .20	3760\$14.00 \$1.50	\$.15
71 1.75 .20	3762	.40
99 1.75 .20 100 5.00 .50	3765Per box	.80
100 5.00 .50 101 5.00 .50	Gross Dozen	Each
102 5.00 .50	3770\$10.00 \$1.00	\$.10
107 5.00 .50		
102 Carded 12.00 1.20 \$.10	Page 451	
107 " 12.00 1.20 .10	Gross Dozen	Each
512 1.75 .20 513 1.75 .20	3776\$14.00 \$1.50	\$.15
513 1.75 .20 513EF 1.75 .20	3778 14.00 1.50	.15
514 1.75 .20	3780 10.00 1.00	.10
	3788 7.20 .60	.05
Page 444	3795 6.50 .60	.05
Gross Dozen Each 506F\$ 2.25 \$.20	D 140	
506EF 2.25 .20	Page 452	
516F 2.25 .20	Gross Dozen	Each
516EF 2.25 .20	3796 5.40 \$.50 3800A 16.20 1.50	\$.05 .15
526 2.25 .20	3800B 14.40 1.40	.15
Spencerian No. 1 1.75 .20	3801 16,20 1.50	.15
Spencerian No. 9 1.75 .20 3690	3802 16.00 1.50	.15
3690 11.00 1.10 \$.10 3695 1.10 .10	3803 16.00 1.50	.15
3696		
3697 1.00 .10	Page 453	
	Dozen	Each
Page 445	3805\$6.00	\$.50
Gross 1/4 Gross Dozen 3725\$ 1.50 \$.40 \$.15	3806 6.00	.50
3725\$ 1.50 \$.40 \$.15 3725A	3807	.75
	3809 1.80	.15
Gross 1/4 Gross Dozen \$ 2.00 \$.55 \$.20	3000	
Per box Each	Page 454	
3730\$.65 \$.07	Gross Dozen	Each
3731	3810 \$1.80	\$.15
Page 446 Each	3815 1.00	.10
Page 446 Each 3737\$.25	3817 1.20	.10
3738	3820	.05
3739 1.00	3828\$ 2.00 .20	
3740	3829 1.50 .15	
3	2	

	Page 455			Page 461
	Gross	Dozen	Each	Dozen Each
3830	\$ 5.00	\$.50	\$.05	3888A \$.55 \$.05
3831	10.00	1.00	.10	3888B
3833		2.00	.20	3892A
3844			.50	3892B 1.10 .10
			.15	3894A
3846			.20	3894B 1.10 .10
	D 456		Each	3895
3847	Page 456			3896 1.10 .10
				D - 400
304300		•••••••	0.20	Page 462 Dozen Each
	Page 457	Dozen	Each	
3850		\$1.50	\$.15	3898A\$.55 \$.05
3850-12			1.50	3903 1.20 .10 3905 20.00
			3.00	3905 20.00 Per Gross
			4.50	3906- 6\$1.00
3850-60			7.50	3906- 7
	Page 458			3906-12 1.00
	Gross	Dozen	Each	3300-12
3852		\$1.00	\$.10	
3852-7			.65	Page 463
3852-12			1.10	Each
3852-24			2.15	3909\$.50
		\$1.80	.15	391050
	\$10.50	1.00	.10	3911
	10.50	1.00	.10	3913
3861A		1.00	.10	3914 1.00
3861B	10.50	1.00	.10	3915 1.20
3801C	10.50	1.00	.10	
				D 404
	Page 459			Page 464
	Page 459 Gross	Dozen	Each	Page 464 Dozen Each
	Gross\$15.00	\$1.50	\$.15	
3862B	Gross \$15.00 15.00	\$1.50 1.50	\$.15 .15	Dozen Each
3862B 3862X	Gross \$15.00 15.00	\$1.50 1.50 1.50	\$.15 .15 .15	Dozen Each 3922\$2.50 \$.25
3862B 3862X 3871A	Gross \$15.00 15.00 14.40	\$1.50 1.50 1.50 1.20	\$.15 .15 .15	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25
3862B	Gross \$15.00 15.00 15.00 14.40	\$1.50 1.50 1.50 1.20 1.20	\$.15 .15 .15 .10	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25
3862B 3862X 3871A 3871B 3871C	Gross \$15.00 15.00 15.00 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20	\$.15 .15 .15 .10 .10	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45
3862B	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20	\$.15 .15 .15 .10 .10 .10	Jozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45 3929 2.00 .20
3862B 3862X 3871A 3871B 3871C 3871D 3873	Gross \$15.00 15.00 15.00 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20	\$.15 .15 .15 .10 .10 .10 .10	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45 3929 2.00 .20 Page 465
3862B 3862X 3871A 3871B 3871C 3871D 3873	Gross \$15.00 15.00 15.00 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20	\$.15 .15 .15 .10 .10 .10	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45 3929 2.00 .20 Page 465 Each
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875	Gross \$15.00 15.00 14.40 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50	\$.15 .15 .10 .10 .10 .10 .35 .05	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45 3929 2.00 .20 Page 465 Each 3932 \$1.30
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen	\$.15 .15 .10 .10 .10 .10 .35 .05	Dozen Each 3922 \$2.50 \$.25 3924 2.00 .20 3926 2.50 .25 3927 4.50 .45 3929 2.00 .20 Page 465 Each 3932 \$1.30 3933 .95
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 Page 460	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen	\$.15 .15 .10 .10 .10 .10 .35 .05 Each \$.15	Page 465 Page 465 Each 3932 Page 465
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880B 3880C	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 Page 460	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40	Page 465 Page 465 Each 3932 Page 465 Page 3932 3932 3933 3934 65 3935 Dozen Each 2,50 \$2
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880B 3880C 3880D	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen	\$.15 .15 .10 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20	Page 465 Page 465 Each 3932 Page 465 Each 3932 Page 465 Fach 3932 Sandar
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880C 3880C 3880D 3883A	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 Page 460	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen \$	\$.15 .15 .15 .10 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20	Page 465 Page 465 Each 3932 Page 465 Each 3933 3934 65 3935 3936 Per lb. 3,000 3938A S20 \$2,50 25 2,50 25
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880B 3880C 3880D 3883A 3883B	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 Page 460	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen .\$	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05	Page 465 Page 465 Each 3932 Page 465 Each 3932 Page 465 Fach 3932 Sandar
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880B 3880C 3880D 3883A 383B	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 	\$.15 .15 .15 .10 .10 .10 .05 .05 Each \$.15 .40 .05 .05	Page 465 Page 465 Each 3932 Page 465 Each 3933 3934 65 3935 3936 Per lb. 3,000 3938A S20 \$2,50 25 2,50 25
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880A 3880C 3880D 3883A 3883B 3883C 3883B	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 Page 460	\$1.50 1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen \$	\$.15 .15 .15 .10 .10 .10 .35 .05 .10 .80 3.20 .80 .10 .10 .10 .10 .10 .10 .10 .10 .10 .1	Page 465 Each 3932 Page 465 Each 3933 3934 65 3934 65 3936 Per lb. 3,00 3938A 50 50 Seach 3938B 50 Pozen Each 2,50 \$2,50 \$2,50 2,50 2,50 2,50 2,50 2,50 2,50 2,50
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen \$	\$.15 .15 .15 .10 .10 .10 .05 .05 Each \$.15 .40 .05 .05	Page 465 Page 465 Each 3932 Page 465 Each 3933 3934 65 3935 3936 Per lb. 3,000 3938A S20 \$2,50 25 2,50 25
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883D 3883E 3883E 3884A	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 1.20 50 Dozen \$	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10	Page 465 Page 466
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .10 .15 .25 .50 .05	Page 465 Page 466 Gross Dozen 3940 \$2.50
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .15 .25 .50 .05	Page 465 Page 465 Each 3932 Page 465 Each 3933 3934 65 3935 3936 Per lb. 3,000 3938A 50 3938B Page 466 Page 466 Cross Dozen 3940 3941 70
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883D 3883E 3884A 3884B	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 	\$.15 .15 .15 .10 .10 .10 .35 .05 .10 .80 3.20 .05 .10 .05 .10 .05 .05	Page 465 Page 465 Each 3932 Page 465 Fach 3938 Page 466 Page
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 Dozen \$	\$.15 .15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .15 .25 .05	Page 465 Page 465 Page 466 Gross Dozen 3940 3941 3942 3944 600
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3884B 3884B 3885-60 3885-40 3885-20	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .15 .25 .50 .05	Page 465 Page 465 Page 466 Page 466 Page 466 Page 466 Page 466 Page 466 Caross Dozen Page 466
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883D 3885-20 3885-20 3885-20	Gross \$15.00 15.00 15.00 14.40 14.40 14.40 14.40	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 	\$.15 .15 .15 .10 .10 .10 .35 .05 .10 .80 3.20 .05 .10 .05 .10 .05 .10 .05 .10	Dozen Each 3922 \$2.50 \$2.50 \$2.53 \$2.50 \$2.53 \$2.50 \$2.53 \$2.50 \$2.53 \$2.50 \$2.53 \$2.50 \$2.53 \$2.50 \$2.53 \$2.75 \$2.50 \$2.53 \$2.75 \$2.50
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883A 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883C 3883B 3885-60 3885-40 3885-24 3885-24 3885-20 3885-16	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 50 .50 .50 .90 .1.25 2.80 6.00 .55 1.10	\$.15 .15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .05 .05 .05 .05	Dozen Each 3922 \$2,50
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3885-60 3885-40 3885-20 3885-12 3885-12 3885-12	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	\$.15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .15 .25 .05 .10 .15 .25 .05	Dozen Each 3922 \$2.50
3862B 3862X 3871A 3871B 3871C 3871D 3873 3875 3880A 3880B 3880C 3880D 3883B 3883C 3883B 3883C 3883B 3883C 3883B 3883C 3883D 3883E 3884A 3884B 3885-60 3885-40 3885-20 3885-12 3885-12	Gross \$15.00	\$1.50 1.50 1.50 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	\$.15 .15 .15 .10 .10 .10 .35 .05 Each \$.15 .40 .80 3.20 .05 .10 .05 .05 .05 .05	Dozen Each 3922 \$2,50

Page 467 Per 100	Page 471 Dozen Each
3970\$.35	4101\$ 4.75 \$.40
3971	4101 36 3.50 .30
	4102 9.50 .80
3972	
3972½	4102 1/2 4.75 .40
3973	4103 11.70 1.00
	4103½ 6.50 .55
Per box	4104 17.50 1.50
3974\$.10	
J5/7	4104½ 9.50 .80
Per 100	4105 31.75 2.65
3976\$.30	4105½ 15.90 1.35
	, <u>,</u>
3977	D 470 D E. I
397840	Page 472 Dozen Each
	4110\$4.50 \$.40
Each	4111 6.20 .55
3980\$.05	4113 8.20 .70
3981	4120 1.00
3381	
	4140-12 1.70
Page 468	4140-16 1.85
	4140-20 2.00
Per 100 Per 1000	4140-24 2.20
4008-1\$.20 \$2.00	
2	11 10 01
3 .30 3.00	4140-36 2.75
	4141- 6 1.70
4	4141- 8 1.85
5 1.10 9.75	
6 1.20 10.80	
	4141-12 2.20
4009	4141-16 2.45
Box Per 1000	4141-18 2.75
4012	4141-24 3.00
Dozen Each	
	Page 473 Each
4014A \$.50 \$.05	4151\$.70
4014B 1.00 .10	4152
4014C 2.00 .20	4153 1.30
	4153
4014C 2.00 .20	4153 1.30 4154 1.65 4155 2.15
4014C	4153 1.30 4154 1.65 4155 2.15
4014C 2.00 .20	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00
Page 469 Each 4017\$3.50	4153 1.30 4154 1.65 4155 2.15
Page 469 Each 4017\$3.50	4153 1,30 4154 1,65 4155 2,15 4160-18 5,00 4160-24 6,50
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.5	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.5 Medium .45	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.5	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00
Page 469 Each 4017\$3.50 Per box 4017A Short\$35 Medium45 Long60	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00
Page 469 Each 4017\$3.50 Per box Medium45 Long60 Each	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00
Page 469 Each 4017\$3.50 Per box 4017A Short\$35 Medium45 Long60	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00
Page 469 Each 4017\$3.50 Per box 4017A Short\$35 Medium45 Long60 Each 4019\$3.50	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25
Page 469 Each 4017	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.55
Page 469 Each 4017	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25
Page 469 Each 4017 \$3.50 Per box 4017A Short \$3.5 Medium 45 Long 60 Each 4019 \$3.50 Per M 4019A \$5.50	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.54
Page 469 Each 4017	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 55 4177 6.5 4178 65
Page 469 Each 4017	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.55 4177 6.5 4178 6.54 4179 6.55
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.50 Medium45 Long60 Each 4019\$3.50 Per M 4019A\$3.50	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 55 4177 6.5 4178 65
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.5 Medium45 Long60 Each 4019\$3.50 Per M 4019A\$50 Each 4042\$75 4044\$15	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 55 4177 65 4178 65 4179 85 4184 .40
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.50 Medium45 Long60 Each 4019\$3.50 Per M 4019A\$5.50	4153
Page 469 Each 4017\$3.50 Per box 4017A Short\$3.5 Medium45 Long60 Each 4019\$3.50 Per M 4019A\$50 Each 4042\$75 4044\$1.15	4153
Page 469 Each 4017 \$3.50 Per box 4017A Short \$3.5 Medium 45 Long 60 Each 4019 \$3.50 Per M 4019A \$50 Each 4042 \$75 4044 1.15 4046 2.65	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.55 4177 6.5 4178 65 4179 85 4184 40 Page 476 Each 4190 \$2.00
Page 469 Page 469 Each 4017 Short Long Per box 4018 Each 4019 Per M 4019A Each 4042 4042 4044 4046 Page 470 Per box Per box 1.15 2.65	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 55 4177 65 4178 65 4179 85 4184 40 Page 476 Each 4190 \$2.00
Page 469 Each 4017 \$3.50 Per box 4017A Short \$3.5 Medium 45 Long 60 Each 4019 \$3.50 Per M 4019A \$50 Each 4042 \$75 4044 1.15 4046 2.65	4153
Page 469 Page 469 Each 4017 Short Long Per box 45 Medium Long Per Mox 4019 Per Mox Per Mox Each 4019 Per Mox Fach 4042 \$75 4044 \$1.15 4046 Per Box \$70	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 55 4177 65 4178 65 4179 85 4184 40 Page 476 Each 4190 \$2.00
Page 469 Each 4017	4153
Page 469 Each 4017 \$3.50 Per box 4017A Short \$3.50 Medium 45 Long 60 Each 4019 \$3.50 Per M 4019A \$5.50 Each 4042 \$.75 4044 \$1.15 4046 \$2.65 Page 470 Per box \$7.0 Dozen Each 4063 \$2.00 \$.20	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.55 4177 6.56 4178 6.65 4179 8.5 4184 4.00 Page 476 Each 4190 \$2.00 Page 476 Each 4190 \$2.00
Page 469 Each 4017 \$3.50 Per box 4017A Short \$3.50 Medium 45 Long 60 Each 4019 \$3.50 Per M 4019A \$5.50 Each 4042 \$.75 4044 \$1.15 4046 \$2.65 Page 470 Per box \$7.0 Dozen Each 4063 \$2.00 \$.20	4153
Page 469 Each 4017	4153 1.30 4154 1.65 4155 2.15 4160-18 5.00 4160-24 6.50 Page 474 Each 4166 \$1.00 4169 2.00 Page 475 Each 4174 \$2.25 4176 5.55 4177 6.56 4178 6.65 4179 8.5 4184 4.00 Page 476 Each 4190 \$2.00 Page 476 Each 4190 \$2.00
Page 469 Each 4017	4153
Page 469 Each 4017 \$3.50 4017A Short \$3.50 4019A \$3.50 Each 4019A \$3.50 Per M4019A \$3.50 Each 4042 \$3.50 Each 4044 \$1.15 4046 \$2.65 Page 470 Per box 4050 \$70 Dozen Each 4063 \$2.00 \$.20 4066-2 \$45 4066-4 \$60 4066-6 \$75 4066-8 \$1.00 4068 \$2.00	4153
Page 469 Each 4017	4153
Page 469 Each 4017	4153
Page 469 Each 4017	4153

4212- 0 \$.25 5050 \$.1.25		Page 477		Each	l	Page		Each
2	4212- 0			\$.25	5050			
A	1			25				
Second					5034		••••••	1.25
Solution						D	409	г .
6	5		· · · · · · · · · · · · · · · · · · ·		5056			
Second	6			70				
9	7		• • • • • • • • • • • • • • • • • • • •		5060			
10					5062		•••••	02
11								
Page 478					5075		· · - · · · · · · · · · · · · · · ·	50
Page 478								
A					6000			
1.25								
S								
7				25				
9 65 6012A 2.50 11 776 6012B 6.00 12 80 6012C 6.00 4216C \$Per card 6012d 2.00 4215-1 \$15 6032 6.00 4215-1 \$15 6032 6.00 42 2 \$15 6032 6.00 42 2 \$15 6032 6.00 42 2 \$15 6032 6.00 42 3 \$20 6 6 \$20 6.00 42 6 \$20 70 70 70 70 42 6 \$20 80 80 80 80 6046 2.250 42 80 90 90 90 6050 1.75 5 1.00 10 6052 6.00 42 1	_			.45				
11				65				
Page 479				70				6.00
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	Page 485	Each		Page 485	Each
6130	\$	5.00	6180		\$ 3.50
6132	(Red Binding)	3.00	6190		5.00
	(Black "	4.00	6192		6.00
6134		2.50	6194		3.00
6136		12.50	6196		6.00
6138		12.50	6198A		3.50
6140		8.00	6198B		5.00
6142		2.75	6198C		5.00
6144		1.50	6200	· · · · · · · · · · · · · · · · · · ·	2.50
6146	***************************************	5.00	6202		6.00
6148		1,00	6204		7.00
6150		4.50	6206		1.50
6152		7.00	6208		4.00
6154		2.50	6210		1.50
6160		6.00	6220A		4.00
6160	(Genuine Leather)	7.00	6220B		3.50
6162		6.00	6222		4.50
6164	•••••	6.00	6224		
6170		6.00	6226	,	
6172		4.50	6228		1.25
6174		5.00	6230		4.50



INSERT
BACK COVER OF PRICE LIST
INTO THIS POCKET

