

# $\rightarrow$ *OATAIOGUE情 

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## Nerathematical ***

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All goods sold by us, are warranted in perfect order, but we assume no responsibility for breakage or other damage, after a package leaves our store.

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(LATE OF PHILADELPHIA,)

January. i8go.

No. $3 \mathcal{N}$. Charles Street,

BAITIMORE, MID.

# Blue アriュュt Paper 

——：FOR：－

## COPYING TRACINGS．

This Blue Process，now extensively used in the Drawing－Rooms of our most prominent Railroads，in Engineers＇and Architects＇Offices，saves not only much labor and expense，but a great deal of weariness to the junior drafts－ man，to whose lot it usually falls to make copies or tracings of drawings． The manipulations required are of the simplest possible kind，and are en－ tirely within the skill and comprehension of any office－boy who can be trust－ ed to copy a letter in an ordinary press．These particulars are as follows：
i．Provide a flat board as large as the tracing which is to be copied，or better，a photographic frame specially made for the purpose．

2．Lay on this board two or three thicknesses of common blanket，or its equivalent，to give a slightly yielding backing for the paper．

3．Lay on the blanket the prepared paper with the sensitive side uppermost．
4．Lay on this paper the tracing，smoothing it out as perfectly as possible， so as to insure a perfect contact with the paper．

5．Lay on the tracing a plate of clear glass，which should be heavy enough to press the tracing close down upon the paper．Ordinary plate glass of $3 / 8$ inch thickness is quite sufficient．

6．Expose the whole to a clear sunlight，by pushing it out on a shelf from an ordinary window，or in any other convenient way．In bright sunlight like midsummer，only fouk minutes required．A great deal depends upon the sun＇s brightness and heat．Frequently when complaints are made about prepared paper，often it is not the fadlt of the paper， but not exposed long enough to develop it．Experience will teach you a great deal more than I can．If a clear skylight only can be had，the exposure must be continued for thirty to forty－five minutes，and under a cloudy sky，sixty to ninety minutes may be needed．

7．Remove the prepared paper and drench it freely for ten minutes or longer，in clear water，and hang it up by one corner to dry．

The paper should be stored in a dry place，and be entirely shielded from the sunlight before being used．

The paper is of a full yellow or bronze color．After the exposure to the light the surface becomes a darker bronze or yellowish gray，and the lines of the tracing appear as still darker on the surface．Upon washing the paper，the characteristic blue tints appear with the lines of the tracings in vivid contrast．

Such copies can be taken from tracings only，either made on tracing－paper or cloth．A very deep black India Ink should be used，as the distinctness of the copies depends thereon．

## Printing Frames.

Print Frames made of hard wood. finely finished, with Glass and Cushions complete:

| Polished Plate Glass. | Double Thick |  |  |
| :---: | :---: | :---: | :---: |
| $10 \times 24$ | $\$ 1050$ | $\$ 800$ | Frames Only. |
| $24 \times 30$ | 1325 | 1000 | $\$ 650$ |
| $30 \times 42$ | 2300 | 1550 | 850 |
| $36 \times 60$ | 4400 | 2600 | 1450 |
|  |  |  | 2100 |

## BLUE PRINT PAPER. AURORA Paper (Not Prepared).

|  |  |  |  | " |  |  |  | I3c. | per roll |  | 550 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | " | " | " | " | " | " | " | 17 c . | " |  | 650 |
| 42 | " | " | " | " | " | " | " | 20. | " |  | 850 |
| 54 | " | " | " | " | " | " | " | 30c. | " |  | - 50 |


| VULCAN (Not | Prepared) heavy, in rolls of io and 50 yards. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 27 | 30 | 36 | 42 | 54 inches wide. |
| $\$ 135$ | $\$ 150$ | $\$ 185$ | $\$ 225$ | $\$ 265$, io yd. roll. |
| 550 | 600 | 650 | 850 | 1050,50 |

## AURORA, prepared in Rolls of 10,25 and 50 Yards.

| 27 inches |  | wide | d |  | 15 | 25 yards, | \$5 0 | 50 yards, | \$10 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 30 |  | 575 |  | 1050 |
| 36 | " | " | " |  | 75 | " | 625 | " | 1150 |
| 42 | " | " | " |  | 60 | ، | 7 oo | ' | 1300 |

Having ample room in my new store, No. 3 North Charles street, to store and display a complete stock of Mathematical Goods, and having made large additions in that department, I would respectfully call your attention to my stock of Drawing, Mounted, Tracing and Detail Papers, also Tracing Cloths and Mathematical Instruments of all descriptions. I am also now prepared to receive orders for Sensitized Blue Print Paper in sheets of any size, or continuous rolls of io yards each, at the following low prices:

Prepared in sheets Size $16 \times 21 \quad 20 \times 33 \quad 24 \times 40 \quad 27 \times 40 \quad 31 \times 53$

$$
\text { Per Quire } \$ 150 \quad \$ 250 \quad \$ 275 \quad \$ 300 \quad \$ 500
$$

Prepared in Rolls of Io yards-Width 27 ins. 30 ins. 36 ins. 42 ins.

$$
\text { Per Roll, - - - } \$ 2 \text { I5 } \quad \$_{2} 30 \quad \$ 275 \quad \$ 360
$$

Full Rolls and Quires subject to discount of 15 per cent.
This paper is prepared by our new process, and the advantage to the customer can easily be appreciated when they know the paper has just been sensitized and will copy sharp and clear. All paper prepared immediately on receipt of order and forwarded same day.

For those who do their own sensitizing I have on hand a large stock of Unprepared Blue Print Paper of my own importation in widths of 27 inches, 30 inches, 36 inches, $4^{2}$ and 54 inches, also all other papers now in use on the market, and would be pleased to furnish prices and discounts. Should you need Mathematical Instruments, Drawing or Tracing Papers, or Cloths, write for our 200 page Illustrated Catalogue, and you will find our prices are the lowest and discounts the best. My goods are the best manufactured and imported.

Architects, Engineers, \&c., in any part of the country, who have no facilities for making "Blue Prints," can send tis their tracings, stating number of copies required, from which we will produce the desired prints and promptly return same to sender. Prices will be sent on application.

## J. KERN'S <br> Swiss Drawing Instruments.

These instruments are celebrated for being more perfectly made than those of any other manufacturer. They are unexcelled for their uniform finish and quality of workmanship, being made of the best steel and German silver.



each $\$ 150$
Plain Dividers, 4 inches long
" 175
3002. Hairspring Dividers, 4 inches long . . . . . " 225
3003. " " 5 " " . . . . . " 250
3004. Dividers, 3 inches long, with fixed Needle Point and Pencil ". 300
3005. " 3 " " " " "Pen . " 300
3006. " $3 \frac{1}{2}$ " with Needle Point, Pen and Pencii ". 500

3007. Dividers, $5 \frac{1}{2}$ inches long, with Pen, Pencil, Needle Point and Lengthening Bar
each $\$ 650$
3008. Dividers, $6 \frac{1}{2}$ inches long, with Pen, Pencil, Needle Point, Dotting Pen and Lengthening Bar
" 900
3009. Pocket Dividers, 5 inches long . . . . . . " 240
3010. Bisecting " $7 \frac{1}{2}$ " " . . . . . . " 350
3011. Triangular Compass, 6 inches long . . . . . " 425
3012. Proportional Dividers, 8 inches long, with Rack Movement, graduated for lines and circles . . . . . . " 1050
3013. Proportional Dividers, 9 inches long, with Micrometer Adjustment, finely graduated for lines and circles

3014. Pillar or Pocket Dividers,
each $\$ 800$
3015. Pocket Dividers, with turning points . . . . " 675
3016. Beam Compass, 2 Bars, 20 inches long, with Pen, Pencil,

Needle Point and two Steel Points . . . . " 925
3017. Beam Compass, 3 Bars, 21 inches long, with Pen, Pencil,

Needle Point and two Steel Points
" 1050
3018. Beam Compass, 4 Bars, 28 inches long, with Pen, Pencil,

Needle Point and two Steel Points
" 1200
3019. Beam Compass, 4 Bars, 36 inches long, with Pen, Pencil,

Needle Point and two Steel Points . . . . " 1500
3020. Beam Compass, 4 Bars, 54 inches long, with Pen, Pencil, Needle Point and two Steel Points

3021. Furniture for Beam Compass .

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each $7 03
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3032. Spring Bow Pen, German Silver Case . . . . each $\$ 200$
3033. " " " with Pencil Point, German Silver Case . " 300

3034. Dividers, with Spring, 4 inches long, with two Pens, Pencil, Needle Point and Ivory Handle
3035. Drawing Pen, with Hinge and Needle Point, $4 \frac{1}{2}$ inches long " 125
3036. " " " " " $5 \frac{1}{4}$ " . " 140
3037. " " " " " 6 " . " 160
3038. Hatching Pen, pushing serew, 3 blades . . . . " 250
3039. Roulette or Dotting Pen, 5 $\frac{1}{2}$ inches long . . . . " 200
3040. Roulette, with six wheels . . . . . . . " 350

3035. 3036.

3037.

3038.

3039.

3041.
3041. Railroad Pen, with hinge to pens, $5 \frac{1}{2}$ inches long . . . " 300
3042. Railroad Pen, without hinge, $5 \frac{1}{2}$ inches long, with double screw adjustment .
3043. Horn Centre, German Silver Rim . . . . . " 40

3044. German Silver Thumb Tacks .60
3045. Steel Thumb Tacks ..... 60
3046. Eccentric Rule, 12 inches long .....  each 250

3047.
3047. Rolling Parallel Rule of Ebony, 12 inches long . . . .
3048. Amsler's Polar Planimeter .


## DIRECTIONS FOR USING AMSLER'S POLAR PLANIMETER.

By means of Amsler's Polar Planimeter, a petson entirely ignorant of geometry may ascertain the area of any planimetrical figure, no matter how irregular its outlines may be, more correctly, and in much shorter time, than the most experienced mathematician could calculate it.
The management of the instrument can be easily learned in half an hour, and in size it is no larger than a two-feet folding rule.
The Planimeter indicates square feet, or square inches, and acres for surveying.
Directions.-Preparatory to the use of the instrument, ascertain its state. The index roller D must play easily, without coming in contact with the nonius (or vernier). The screw centres, on which its axis revolves, must be adjusted so as to allow perfect freedom of rotation ; the same is to be observed for the centre pin C.
The needle point $\mathbf{E}$ ought to project but very little from its socket. Great care must be taken not to bend any part of the instrument.

To ascertain the area of a figure in square inches, slide the square rod A into the tube H , so that the line marked 10 sq . in. ( 10 square inches) stands fair with the beveled part of the tube J. Then set the instrument on the paper, so that the index roller D , the tracing point F , and the needle point E , rest on the paper; press the latter point a little on the paper-not enough to pierce it through. This point is to remain stationery during the whole operation. Set the tracing point F on any point $P$ of the outline, and mark that point, and read off the state of the counting wheel G, and the index roller D. Suppose the counting wheel indicates 3 (as in cut), the index roller 905 ( 90 degrees to be read on the index roller, and $\frac{5}{10}$ on the nonius), so that the $O$ of the nonius stands on $90_{\frac{5}{1000}}$ of the circumference of the index roller. Write down the number just read off thus, 3,905 .

Now follow, with the tracing point $\mathbf{F}$, the outline of the figure, or part of the figure to be measured, with great exactness, in the same direction as the hands of a watch would move, until you arrive at the starting point.

Straight lines may be followed along a rule ; then read off again the state of the indicators. Suppose you find now 5,763 , i. e. the counting wheel indicating 5 , and the index roller and nonius $76{ }^{3} \frac{3}{10}$ degrees. From these two readings, the area found is to be obtained, and here two points are to be considered.
A. If the needle point $E$ is outside of the figure just traced round, the first number $(3,905)$ is to be deducted from the second number $(5,763)$.

$$
5,763
$$

3,905 and the remainder $(1,858)$ is to
be multiplied by ten, equal 18.58 ; which is the area desired.

## 1,858

B. If the needle point E is inside of the outlines of the figure, add to the number last read off $(5,763)$ the number marked on the side of the square rod next to where 10 sq . in. is marked on the upper side.

In this case, it is 20,240 , the last number 5,763 read off
20,240
26,003
Deduct from this
amount the number first read off,
22,098 Multiply this remainder by ten, equal 220,98 , and this is the amount of square inches, or area of the measured figure.

It is of no consequence whether the roller moves inside or outside of the cutlines of the figure, provided it moves on a smooth surface even with the figure.
To obtain the area in square feet, slide the square rod into the tube up to the line marked $0,1 \mathrm{sq}$. ft. or $0,05 \mathrm{sq}$. ft . In this case the difference between the first and second readings of the inclicators is to be multiplied by 0,1 or 0,05 . If the difference, for instance, is $4,6 \widetilde{3} 3$, the rod being up to the line marked $0,1 \mathrm{sq}$. ft., then is $4,653 \times 0,1=0,4653$ equal to the area in decimal fractions of a square foot.
If the needle point is within the outlines of the figures as described in $B$, proceed the same way as at $B$, but multiply by 0,1 or 0,05 .
If the figure to be measured is at a reduced scale, the result has to be multiplied by the square of the proportion of the reduction. If the proportion of the figure to the full size is as $1: 10$, the result is to be multiplied by $10^{2}=100$-for instance : the result of the first example is 1,858 , which multiplied by $100(1,858 \times 100)=$ 1858 sq. inches, would be amount of the area.
If the amount of acres is to be ascertained, the proportion of the reduction being $1: 1000$, slide the square rod up to the line marked $2 \mathrm{ac} .1: 1000$, or 1 ac ., and operate as indicated above : the result is to be multiplied by 1 or 2 , instead of 10 or 5 . If the rod is set up to the line marked 1 ac., no multiplication is necessary.
Should the plan of the piece of land be drawn on a smaller scale than $\frac{1}{1000}$ for example, $\frac{1}{5000}$ th-then multiply the result with the square of the proportion of the reduction to the scale of $\frac{1}{1000}$. Thus, for the scale of $\frac{1}{5000}$, the result would have to be multiplied by $5 \times 5=25$ ( $\frac{1}{5000}$ ths being to ${ }_{10 \frac{1}{000}}$ th as $5: 1$ ). If the scale is $\frac{1}{50}$ th, multiply the result by $\frac{12}{2}=\frac{1}{4}$, that is to say, divide the result by 4 .

Remark.-If, on reading off the horizontal or counting wheel, G, the indicator points near the middle line between two figures, say between 3 or 4 , then see how the index roller stands to the nonius. If the 0 on the nonius is on the lower side of the 0 of the roller, therefore near 100 , then read 3 ; but if the 0 on the nonius is on the upper side, therefore near 0 on the roller, then read 4 for unity.

If the horizontal wheel turns on its axis during the tracing operation, so that it goes beyond 0 (in fact 10 ), and even marks several revolutions, and then stops at any number-for instance, 7-you read 17 or 27 , \&c., adding as many times ten as the wheel has made full revolutions.

It is easy to notice the number of revolutions. If the wheel $G$ marks six', and the roller D is, for instance, on 0 degrees $\frac{7}{10}$ degrees, or on 4 degrees $\frac{7}{10}$ degrees, then the reading is of course 6,007 , or 6,047 . The number read off the nonius always taking the third place after the units.

The cut shows the actual size of the instrument.

## Price in Box

$\$ 3000$
Draftsmen, engineers, surveyors, ship builders, architects, machinists, will please devote a fero moments only to the examination of this instrument, and they will at once be convinced of its great importance and value.

## Cases of Kern's Swiss Instruments.


3050.
3050. Morocco Case, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Plain Dividers 5 inches long; Drawing Pen $5 \frac{1}{4}$ inches long. .
each $\$ 1150$
3051. Morocco Case, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers $8 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Hairspring Dividers 4 inches long ; Protractor $\frac{1}{2}$ circle, $5 \frac{1}{2}$ inches diameter ; 2 Drawing Pens $4 \frac{1}{2}$ and $5 \frac{1}{4}$ inches long.

3052.
3052. Polished Walnut Case $9 \times 6$, with Lock and Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Hairspring Dividers, 4 inches

long; Steel Spacing Dividers, Ivory Handle; Spring Bow Pen Ivory Handle; Spring Bow Pencil, Ivory Handle; Protractor $5 \frac{1}{2}$ inches diameter $\frac{1}{2}$ circle; Drawing Pen $5 \frac{1}{4}$ inches long ; Triangular Scale 6 inches long.<br>each $\$ 2400$

3053. Polished Walnut Case, $10 \frac{1}{2}$ inches long and $6 \frac{1}{2}$ inches wide, Lock and Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Hairspring Dividers 4 inches long; Spring Bow Pen, Ivory Handle and Needle Point; Spring Bow Pencil, Ivory Handle and Needle Point ; Furniture for Beam Compass; Protractor $\frac{1}{2}$ circle $5 \frac{1}{2}$ inches diameter; Drawing Pen $5 \frac{1}{4}$ inches long. .
3054. Polished Walnut Case, 14 inches long and $6 \frac{1}{2}$ inches wide, Lock and Key and Tray, containing: Dividers $6 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil, Dotting Pen and Lengthening Bar; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Plain Dividers 5 inches long; Hairspring Dividers 5 inches long ; Proportional Dividers, with rack movement 8 inches long; Steel Spacing Dividers, Ivory Handle; Spring Bow Pen, Ivory Handle; Spring Bow Pencil, Ivory Handle ; Beam Compass 4 Bars, 28 inches long, with 2 Steel Points, Pen, Pencil and Needle Point; Railroad Pen, with hinge to pens; 2 Drawing Pens $4 \frac{1}{2}$ and $5 \frac{1}{4}$ inches long; Triangular Scale 12 inches long; German Silver Protractor, with Arm and Vernier, 5 inches diameter.
3055. Polished Rosewood Case, 14 inches long, 8 inches wide, and 3 inches deep, Silk Velvet Lining, Lock and Key and Tray, containing: Dividers $6 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil, Dotting Pen and Lengthening Bar; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Plain Dividers 5 inches long; Hairspring Dividers 5 inches long; Dividers with Spring 4 inches long, with two Pens, Pencil, Needle Point and Ivory Handle; Proportional Dividers 9 inches long, with Micrometer Adjustment graduated for lines and-polygons; Steel Spacing Dividers, Ivory Handle; Spring Bow Pen, Ivory Handle and Needle Point; Spring Bow Pencil, Ivory Handle and Needle Point ; RailroadiPen, with hinge to Pens; Roulette ; 3 Drawing Pens $4 \frac{1}{2}, 5 \frac{1}{4}$ and 6 inches long; Drawing Pen of German Silver for Red Ink; Beam Compass 4 Bars, 28 inches long, with 2 Steel Points, Pen, Pencil and Needle Point; German Silver Protractor $\frac{1}{2}$ circle 8 inches diameter, with Arm and Vernier ; Parallel Rule Rolling 12 inches long; Eccentric Rule 12 inches long; 2 Triangular Scales 12 inches long; Ink Slab; Cake of Best Quality India Ink; 12 Cakes or Pans Winsor and Newton's Carmine, Chinese White, French Blue, Scarlet Lake, Gamboge, Burnt Sienna, Burnt Umber, Prussian Blue, Indian Red, Emerald Green, Neutral Tint, Rose Madder.

## Patent Joint Instruments of German Manufacture.

These Instruments are made with a washer between the halves of the joints, which gives uniform motion and also makes them much more durable.
These are finely finished and well made.
$\qquad$

3060. Plain Dividers, 3 inches long. ..... each $\$ 200$
3061. Plain Dividers, 5 inches long.
$\quad 200$
3062. Hairspring Dividers, 3 inches long.
" 350
3063. Hairspring Dividers, 5 inches long. ..... " 475$\begin{array}{llllll}\text { 3064. Dividers, } & 3 \frac{1}{2} \text { inches long, with fixed Needle Point and Pen } & \text { " } & 475 \\ 3065 . & " & \text { " } & \text { Pencil } & \text { " } & 425\end{array}$
3066. Dividers, $3 \frac{1}{2}$ inches long, with fixed Needle Point and Pen and

Pencil.
each $\$ 600$
3067. Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen' and Pencil. . 700


[^0]3069. Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and

Lengthening Bar.
each $\$ 850$

3070.

3072.

3077.
3070. Spring Spacing Dividers, Metal Handle, 3 inches long . each $\$ 175$
3071. " Bow Pencil, 3 inches long . . . . . . " 200
3072. " " with Needle Point, 3 inches long . " 275
3073. " Bow Pen, 3 inches long . . . . . . " 200
3074. " " with Needle Point, 3 inches long . . " 275

3075.
3075. Furniture for Beam Compass, with Improved Micrometer Ad-
justment; Pen, Pencil and 2 Steel Points
3076. Hardwood Bar, 36 inches long . . . . . " 50
3077. Faber's Leads, 3 H., 4 H. and 6 H., per box

3078. Drawing Pen, $4 \frac{1}{2}$ inches long, Ebony Handle . . . each $\$ 150$


ALTENEDER'S PATENT INSTRUMENTS furnished to order.

## Cases of Patent Joint Instruments.

3085. Morocco Case, containing: Dividers $5 \frac{1}{2}$ inches long, with fixed Needle Point, Pen, Pencil and Lengthening Bar; Hairspring Dividers, 5 inches long; Spring Spacing Dividers, 3 inches long ; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long; and 2 Drawing Pens, $4 \frac{1}{2}$ and $5 \frac{1}{4}$ inches long. . . each $\$ 2300$

3086. Walnut Case, Lock and Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with fixed Needle Point, Pen, Pencil and Lengthening Bar; Hairspring Dividers, 5 inches long; Spring Spacing Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long; and 2 Drawing Pens, $4 \frac{1}{2}$ and $5 \frac{1}{4}$ inches long
each $\$ 2500$
3087. Walnut Case, Lock and Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long with fixed Needle Point, Pen, Pencil and Lengthening Bar; Hairspring Dividers, 5 inches long; Spring Spacing Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long; Furniture for Beam Compass; and 2 Drawing Pens, $4 \frac{1}{2}$ and $5 \frac{1}{4}$ inches long
Cases made to order for such Instruments as may be selected.

## German Instruments. <br> FIRST QUALITY FINELY FINISHED OF STEEL AND GERMAN SILVER.

The Pencil Points are made to fit Faber Leads.
3100. Plain Dividers, with handle, 3 inches long . . . each $\$ 75$
3101. " 4 inches long . . . . . . . " 70

3102. Plain Dividers, 5 inches long
each $\$ 80$
$3103 . \quad$ " 6
" 100
3104. Pocket Dividers, in sheath, 5 inches long . . . . " 150
3105. Hairspring Dividers, 4 inches long . . . . . " 125
$3106 . \quad$ " 5 " . . . . " 180
3107. " 6 " . . . . " 250
3108. Triangular, or 3 leg Dividers, 5 inches long . . . " 350
3109. Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil " 250


3117. Proportional Dividers, $6 \frac{1}{2}$ inches long, graduated for lines, in case . . . . . . . . . . . each $\$ 225$ 3118. Proportional Dividers, 8 inches long, with Rack Movement, graduated for lines . . . . . . . . " 500
3119. Proportional Dividers, 8 inches long, with Rack Movement, and Bent Points, graduated for lines and circles
" 700
3120. Proportional Dividers, $6 \frac{1}{2}$ inches long, graduated for lines and circles
" 750
3121. Proportional Dividers, $7 \frac{1}{2}$ inches long, graduated for lines and circles, with Rack Movement .

3122. Pocket Dividers, folding Points
each $\$ 550$
3123. Furniture for Beam Compass in Morocco Case

3124. German Silver Bow Pen, Needle Point ..... each \$1 75
3125 " " and Pencil, Needle Point ..... " 225
3126 Spring Dividers, Metal Handle, 3 inches long ..... " 125
3127. " Bow Pencil, Metal Handle, 3 inches long and Needle Point ..... " 175
3128. Spring Bow Pen, Metal Handle, 3 inches long and NeedlePoint175



| 3138. | Hatching Pen, 2 extra pens |
| :---: | :---: |
| 3139. | Railroad Pen. |
| 3140. | Roulette or Dotting Pen |
| 3141. | Dotting Pen, with 6 wheels, in case |
| 3142. | Border Pen for the heavy lines |
| 3143. | Horn Centres, without rim |

## Fine German Instruments in

## Cases.


3150.

3151.
3150. Morocco Case, containing: Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil, and one Drawing Pen . . each $\$ 400$
3151. Morocco Case, containing : Dividers, $3 \frac{1}{2}$ inches long, with Pen, Pencil, Needle Point and Lengthening Bar ; and one Drawing Pen
" 450
3152. Morocco Case, containing: Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 3 inches long, and

Drawing Pen
" 475

3153.

3154.
3153. Morocco Case, containing: Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 3 inches long; Bow Pen, with Needle Point and Ivory Handle; and Drawing Pen
3154. Morocco Case, containing: Dividers, $3 \frac{1}{2}$ inches long, with Spring and Ivory Handle, two Pens, Pencil and Needle Point and Drawing Pen

3155. Morocco Case, containing: Spring Dividers, Ivory Handle; Spring Bow Pen, with Needle Point and Ivory Handle, 3 inches long; Spring Bow Pencil, with Needle Point and Ivory Handle, 3 inches long
3156. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Pen and Pencil ; Drawing Pen
3157. Morocco Case, containing : Dividers, $5 \frac{1}{2}$ inches long, with Pen, Pencil and Lengthening Dar; Plain Dividers, 5 inches long; Drawing Pen

3158.
3158. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with fixed Needle Point, Pen, Pencil and Lengthening Bar ; Plain Dividers, 5 inches long ; and Drawing Pen .
3159. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with fixed Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long; Bow Pen, with Needle Point and Ivory Handle ; Drawing Pen650
3160. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long ; and Drawing Pcn

3161.
8161. Morocco Case, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Plain Dividers 5 inches long; Spring Bow Pen, with Needle Point, Metal Handle ; and Drawing Pen

3162.
3162. Morocco Case, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Plain Dividers 5 inches long; Spring Dividers 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long ; Spring Bow Pen, with Needle Point, 3 iuches long ; and 2 Drawing Pens each $\$ 1100$

3163.
3163. Morocco Case, containing: Diviclers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long ; and 2 Drawing Pens
3164. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Plain Dividers, 5 inches long; Spring Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long ; and 2 Drawing Pens

3165.
3165. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; German Silver Bow Pen, with Needle Point and 2 Drawing Pens
each $\$ 1150$

3166. Polished Walnut Case, Lock, Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long ; and 2 Drawing Pens
each \$12 00
3167. Polished Walnut Case, Lock, Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with Needie Point, Pen, Pencil, and Lengthening Bar; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Plain Dividers 5 inches long; German Silver Bow Pen, with Needle Point and 2 Drawing Pens

3168.
3168. Polished Walnut Case, with Lock, Key and Tray, containing: Dividers $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers 5 inches long; Hairspring Dividers, 5 inches long; German Silver Bow Pen, with Needle Point; 2 Drawing Pens . . . . each \$16 00

3169.
3169. Polished Walnut Case, with Lock, Key and Tray, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar ; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; Hairspring Dividers, 5 inches long; Bisecting Dividers, 6 $\frac{1}{2}$ inches long, German Silver Bow Pen, with Needle Point; 2 Drawing Pens

3170.
3170. Polished Tialnut Case, with Lock, Key and Tray, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil; Plain Dividers, 5 inches long; Spring Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Nee. : Point, 3 inches long; 3 Drawing Pens
3171. Polished Walnut Case, Lock, Key and Tray, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; Hairspring Dividers, 5 inches long; Spring Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long; and 2 Drawing Pens
3172. Polished Walnut Case, Lock, Key and Tray, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers, $3 \frac{1}{2}$ inches long, with Needle. Point, Pen and Pencil ; Plain Dividers, 5 inches long ; Furniture for Beam Compass; Spring Dividers, 3 inches long; Spring Bow Pencil, with Needle Point, 3 inches long; Spring Bow Pen, with Needle Point, 3 inches long; 3 Drawing Pens .

3173.
3173. Polished Walnut Case, Lock, Key and Tray, containing : Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; Hairspring Dividers, 5 inches long; Plain Dividers, 3 inches long, with Handle; Proportional Dividers, graduated for lines and circles, $6 \frac{1}{2}$ inches long; Spring Dividers, with Ivory Handle, 3 inches long; Spring Bow Pencil, with Ivory Handle and Needle Point, 3 inches long; Spring Bow Pen, with Irory Handle and Needle Point, 3 inches long; Railroad Pen and 2 Drawing Pens
each $\$ 3000$

## Cases of German Instruments. SECOND QUALITY.

3180. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Pen, and Pencil ; Drawing Pen
3181. Morocco Case, containing : Dividers, 5 inches long, fixed Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long; Drawing Pen250
3182. Moroceo Case, containing: Dividers $5 \frac{1}{2}$ inches long, with Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long; Drawing Pen
" 300
3183. Morocco Case, containing: Dividers, 5 inches long, with Pen, Pencil and Lengthening Bar ; Plain Dividers, 5 inches long; German Silver Bow Pen, with Needle Point; and Drawing Pen
3184. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long; Drawing Pen
3185. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with fixed

Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 5 inches long; Bow Pen, with Needle Point, 3 inches long; and Drawing Pen
8186. Morocco Case, containing: Dividers, $5 \frac{1}{2}$ inches long, with Needle Point, Pen, Pencil and Lengthening Bar; Dividers, $3 \frac{1}{2}$ inches long, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; and 2 Drawing Pens
3187. Rosewood Case, with Lock, Key and Tray, with space below for colors, etc., containing: Dividers, 6 inches long, with fixed Needle Point, Pen, Pencil and Lengthening Bar; Plain Dividers, 4 inches long; Dividers, $3 \frac{1}{2}$ inches long, fixed Necdle Point, Pen and Pencil; Drawing Pen; Horn and Brass Protractor and Scale .

3188.
3188. Rosewood Box, with Tray, containing : 6 inch Dividers, fixed Needle Point, Pen, Pencil and Lengthening Bar; $3 \frac{1}{2}$ inch Dividers, fixed Needle Point, Pen and Pencil ; Plain Dividers, 5 inclı; Spring Bow Pen, Needle Point; Drawing Pen ; Brass and Horn Protractor and Scale . .
3189. Rosewood Box, with Tray, containing: 6 inch Dividers, fixed Needle Point, Pen, Pencil and Lengthening Bar; $3 \frac{1}{2}$ inch Dividers, with Needle Point, Pen and Pencil; Spring Bow
Pen, with Needle Point ; Proportional Dividers, $6 \frac{1}{2}$ inches Dividers, with Needle Point, Pen and Pencil; Spring Bow
Pen, with Needle Point; Proportional Dividers, $6 \frac{1}{2}$ inches long; Horn and German Silver Protractors; and $\stackrel{2}{2}$ Drawing Pens
" 1075

## Brass Instruments for Schools.




3212.

3214.
3212. Dividers, Screw Joint, $4 \frac{1}{2}$ inches long, with Pen, Pencil, Bar and Drawing Pen
3213. Dividers, Screw Joint, $5 \frac{1}{4}$ inches long, with Pen, Pencil, Bar and Drawing Pen
3214. Dividers, Screw Joint, $4 \frac{1}{2}$ inches long, with Pen, Pencil, Bar and Patent Pencil Point . . . . . . . " 100
3215. Dividers, Screw Joint, $5 \frac{1}{4}$ inches long, with Pen, Pencil, Bar and Patent Pencil Point . . . . . . ". 110
3216. Dividers, Screw Joint, 6 inches long, with Pen, Pencil, Bar and Patent Pencil Point

5217. Dividers, Screw Joint, $4 \frac{1}{2}$ inches long, with Needle Point, Pen,

Pencil and Bar .
3218. Dividers, Screw Joint, $5 \frac{1}{4}$ inches long, with Needle Point, Pen, Pencil and Bar

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each \$0 90
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3219. Dividers, Screw Joint, 6 inches long, with Needle Point, Pen,

Pencil and Bar
" 100
3220, Bisecting Dividers60

3221. Hairspring Dividers, 5 inches long . . . . . each $\$ 080$
3222. Pocket Dividers, Folding Points . . . . . . " 350
3223. Proportional Dividers, for lines, $6 \frac{1}{2}$ inches long in case . " 200


## 3224.

3224. Proportional Dividers, for lines, 8 inches long, with Rack movement and Bent Points
each $\$ 400$
322j. Bow Pen, Needle Point . . . . . . " 70
3225. " Pencil, Needle Point, no Spring . . . . . " 60
3226. Drawing Pen, Ebony Handle . . . . . . " 20
3227. Furniture for Beam Compass . . . . . . . " 500
3228. Wood Dividers for Blackboard use, 12 inches long
each $\$ 100$
3229. " " " 18 " . . " 140
3230. 

## THE BLACKBOARD SET.

3233. These are the most useful instruments for schools yet designed.

It consists of a Triangle, T Square, Rule and Protractor, all graduated

## Cases of Brass Instruments.

## FOR SCHOOLS.

3250. Wood Box, containing : $4 \frac{1}{2}$ inch Dividers, with Pen and Pencil ;

Crayon Holder . . . . . . : . . each $\$ 060$
3251. Wood Box, containing : $4 \frac{1}{2}$ inch Dividers, with Pen, Pencil and

Lengthening Dar; Drawing Pen, Ebony Handle; Crayon
Holder ; Horn Protractor and Wood Rule

3252.
3252. Rosewood Case, containing : $4 \frac{1}{2}$ inch Dividers, with Pen, Pencil and Bar; 4 inch Plain Dividers; Drawing Pen, Ebony Handle; Crayon Holder; Rule and Brass Protractor . each \$1 00 3253. Rosewood Case, containing: 6 inch Dividers, with Pen, Pencil and Bar; 5 inch Plain Dividers; Drawing Pen; Crayon Holder; Wood Rule and Brass Protractor

3253.
3254. Rosewood Case, containing : $4 \frac{1}{2}$ inch Dividers, with Pen, Pencil and Bar ; 4 inch Plain Dividers; $3 \frac{1}{2}$ inch Dividers, with Pen and Pencil ; Drawing Pen, Ebony Handle, and Wood Rule, Brass Protractor

3255. Rosewood Case, with Tray and Lock; Space for Colors, Brushes, etc., below, containing: $5 \frac{1}{2}$ inch Dividers, with Pen, Pencil and Bar; 3 inch Dividers, with Pen and Pencil; 4 inch Plain Dividers; Drawing Pen ; Brass Protractor and Wood Rule
3355. Same as No. 3255, with Patent Pencil Point . . . . ". 250
3257. Rosewood Case, Lock and Tray, with space for colors, containing: 6 inch Dividers, with Needle Point, Pen, Pencil and Bar; $3 \frac{1}{2}$ inch Dividers, with Needle Point, Pen and Pencil ; Plain Dividers, 5 inches long; Drawing Pen, Bone Handle; Scale, Brass and Horn Protractor . . . . " 300
3258. Same as No. 3257, with Patent Pencil Point . . . . " 325

3259.
3259. Rosewood Case, Lock and Tray, with space for colors, containing: 6 inch Dividers, with Needle Point, Pen, Pencil and Bar; $3 \frac{1}{2}$ inch Dividers, with Needle Point, Pen and Pencil ; 5 inch Plain Dividers; Drawing Pen, Bone Handle ; Bow Pen, with Needle Point ; Brass and Horn Protractors ; Scale
each $\$ 400$
3260. Same as 3259, with Patent Pencil Point . . . . . " 425

3261. Rosewood Case, Lock and Tray, with space below for colors, containing: $6 \frac{1}{2}$ inch Proportional Dividers ; 6 inch Dividers, with Needle Point, Pen, Pencil and Bar ; $3 \frac{1}{2}$ inch Dividers, with Needle Point, Pen and Pencil; 5 inch Plain Dividers; Drawing Pen, bone Handle; Brass and Horn Protractor and Scale
3262. Rosewood Box, containing :. 6 inch Dividers, with Needle Point, Pen, Pencil and Lengthening Bar; $3 \frac{1}{2}$ inch Dividers, with Needle Point, Pen and Pencil; 4 inch Plain Dividers; Proportional Dividers $6 \frac{1}{2}$ inches long; Spring Bow Pen, with Needle Point ; Brass and Eorn Protractors; Drawing Pen, Scale . . . . . . . . .

## Protractors.

| 3275. | Horn Protractor, | circle, | single degrees, |  | diameter | each \$0 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3276. | ، ${ }^{\text {a }}$ |  | $\frac{1}{2}$ degree | 5 | " | " | 25 |
| 3277. | " | " | " | 6 | " | " | 30 |
| 3278. | " | " | " | 7 | " | " | 50 |
| 3279. | " | " | " | 8 | " | " | 75 |


3280.
3280. Railroad Curve Protractor, Horn, 8 inches diameter, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with curves varying $\frac{1}{4} 0$ from $\frac{1}{2}$ O to 40 and $\frac{1}{2} 0$ from 4.0 to 80 , with radius of 400 feet to the inch . . . each $\$ 160$
3281. Brass Protractor, $\frac{1}{2}$ circle, single degrees, 4 inch diameter . " " 20

3283. " " " 6 " 65
3284. German Silver Protractor, $\frac{1}{2}$ circle, single degrees, 4 inches $\begin{gathered}\text {. } \\ \text { diametcr . . . . . . . . . . }\end{gathered}$
3285. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, 5 inches diameter " 85

| $3286 . ~ " ~ " ~$ | " | ". | ". | 6 | " | " | 1 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3287. | " | " | " | 7 | " | " | 1 | 15 |

## FINE SWISS PROTRACTORS.


3290.
3290. German Silver Protractor, 4 inches diameter, $\frac{1}{2}$ circle, single degrees

3293.
3293. German Silver Protractor, 4 inches diameter, $\frac{1}{2}$ circle, single degrees, inside centre
each \$2 50
3294. German Silver Protractor, 5 inches diameter, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, inside centre . . . . . . . . . . 300
3295. German Silver Protractor, $5 \frac{1}{2}$ inches diameter, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrees, inside centre . . . . . . . . " 400

FINE SWISS PROTRACTORS, with Arm and Vernier.
3296. German Silver Protractor, $5 \frac{1}{2}$ inches diameter, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and Vernier, reading to 3 minutes . . each $\$ 1100$
3297. German Silver Protractor, 8 inches diameter, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrees,
with Arm and Vernier, reading to one minute . . 1400
3298. German Silver Protractor, 10 inches diameter, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrees, with Arm and Vernier, reading to one minute . . " 1800

GERMAN SILVER PROTRACTORS.

3299.
3299. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and

Horn centre, 5 inches diameter . . . . . each $\$ 650$
3300. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and Horn centre, 6 inches diameter .
3301. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and Horn centre, 7 inches diameter
3302. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and

Horn centre, 8 inches diameter
" 1200
3303. German Silver Protractor, whole circle, $\frac{1}{2}$ degrees, Arm and

Horn centre, 5 inches diameter
" 1000

3305.
3304. German Silver Protractor, whole circle, $\frac{1}{2}$ degrees, Arm and
Horn centre, 6 inches diameter . . . . . each $\$ 1200$
3305. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm and
Vernier, reading to 3 minutes, 5 inches diameter . . " 1100
3306. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrees, with Arm and Vernicr, reading to one minute, 8 inches diameter ..... " 1400
3307. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrees, with Arm and Vernier, reading to one minute, 10 inches diameter . " 1800
3308. German Silver Protractor, whole circle, $\frac{1}{2}$ degrees, with Armand Vernier, reading to three minutes, 5 inches diameter " 14503309. German Silver Protractor, whole circle, $\frac{1}{4}$ degrees, with Armand Vernier, reading to one minute, 8 inches diameter " 1700
3310. German Silver Protractor, whole circle, $\frac{1}{4}$ degrees, with Arm and Vernier, reading to one minute, 10 inches diameter ..... " 2000

3311.
3311. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{2}$ degrees, with Arm, Dotter and Vernier, reading to three minutes, 6 inches diarneter each $\$ 1800$ 3312. German Silver Protractor, $\frac{1}{2}$ circle, $\frac{1}{4}$ degrecs, with Arm, Dotter and Vernier, reading to one minute, 8 inches diameter
" 2000

## PROTRACTORS MADE TO ORDER.

## PAPER PROTRACTORS.



## Ivory and Boxwood Scales.


3332. Ivory Scale for Architects, 12 inches long, divided into $\frac{1}{8}, \frac{3}{16}, \frac{1}{4}$, $\frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1,1 \frac{1}{4}, 1 \frac{1}{2}, 1 \frac{3}{4}, 2,2 \frac{1}{4}, 2 \frac{1}{2}$, and 3 inches to the foot
3333. Ivory Rectangular Protractor Scale, 6 inches long, $1 \frac{3}{4}$ inches wide, divided on the face to $\frac{1}{4}, \frac{1}{2}, \frac{3}{4}$ and 1 inch to the foot, scale of chords, and on the edge from $0^{\circ}$ to $180^{\circ}$; reverse side, chain scales $30,35,40,45,50$ and 60 parts to the inch, scale of chords and diagonal scale of $\frac{1}{100}$ ths
3334. Ivory Rectangular Protractor Scale, 6 inches long, $1 \frac{i}{8}$ inches wide; divided on the edge in half degrees from $0^{\circ}$ to $180^{\circ}$, chain scale of 40 parts to the inch on the lower edge and scales of $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, 1,1 \frac{1}{4}$ and $1 \frac{1}{2}$ inches to the foot, and scale of chords; reverse side, with chain scales $20,25,30$, $35,40,45,50$ and 60 parts to the inch, scale of chords and diagonal scale of $\frac{1}{10}$ ths

3335. Front Side.

3335. Reverse Side.
3335. Ivory Rectangular Protractor Scale, 6 inches long, $2 \frac{1}{4}$ inches wide ; divided on the edge in half degrees from $0^{\circ}$ to $180^{\circ}$; chain scale of 40 parts to the inch on the lower edge, and scale of $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1,1 \frac{1}{4}, 1 \frac{1}{2}, 1 \frac{3}{4}$ and 2 inches to the foot, and scale of chords; reverse side, with chain scales of $15,20,25,30,35,40,45,50,60$ and 70 parts to the inch, scale of chords and diagonal scale of $\frac{1}{100}$ ths
3336. Ivory Rectangular Protractor Scale, 8 inches long, 2 inches wide; divided on the edge, in half degrees from $0^{\circ}$ to $180^{\circ}$; chain scales of 40 parts to the inch on lower edge, scale of chords and scales of $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}$ and 1 inch to the foot; reverse side, with chain scales of $30,35,40,45,50$ and 60 parts to the inch, scale of chords and diagonal scale of $\frac{1}{100}$ ths " 500
3337. Ivory Rectangular Protractor Scale, 12 inches long, $2 \frac{1}{2}$ inches wide, divided on the edge from $0^{\circ}$ to $180^{\circ}$; chain scale of 40 parts to the inch on the lower edge, scales of $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}$, $\frac{3}{4}, \frac{7}{8}, 1,1 \frac{1}{4}, 1 \frac{1}{2}, 1 \frac{3}{4}$ and 2 inches to the foot, scale of chords; reverse side, chain scales of $15,20,25,30,35,40,45,50,60$ and 70 parts to the inch, scale of chords and diagonal scale of $\frac{1}{100}$ ths
". 1150

$$
\text { 3340. Boxwood Plotting Scale, } 6 \text { inches long . . . . ". } 15
$$

3341. " Rectangular Protractor Scale, 6 inches long ..... 50
3342. Flat Boxwood Chain Scale, 12 inches long, divided 10 and 50 parts to the inch ..... 125
3343. Flat Boxwood Chain Scale, 12 inches long, divided 20 and 40 parts to the inch . ..... 125
3344. Flat Boxwood Chain Scale, 12 inches long, divided 30 and 60 parts to the inch ..... 125
3345. Flat Boxwood Chain Scale, 12 inches long, divided 40 and 80 parts to the inch . ..... 175
3346. Flat Boxwood Chain Scale, 12 inches long, divided 50 and 100 parts to the inch ..... 175
3347. Flat Boxwood Chain Scale, 12 inches long, divided 80 and 100 parts to the inch . ..... 225
3348. Flat Boxwood Off Set Scales, 2 inches long, to match 3342, 3343 and 3344 . ..... 35
3349. Flat Boxwood Scale, 6 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{1}{2}$ and 1 inch to the foot ..... 75 3350.
3350. Flat Boxwood Scale, 12 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{1}{2}$ and 1 inch to the foot ..... each $\$ 125$
3351. Flat Boxwood Scale, 24 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{1}{2}$ and 1 inch to the foot. ..... 300
3352. Flat Boxwood Scale, 12 inches long, divided $\frac{3}{8}, \frac{3}{4}, 1 \frac{1}{2}$ and 3 inches to the foot ..... 125
3353. Flat Boxwood Scale, 24 inches long, divided $\frac{3}{8}, \frac{3}{4}, 1 \frac{1}{2}$ and 3 inches to the foot
3354. Beveled Boxwood Scale, 12 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{1}{2}$ and 1 inch to the foot ; reverse side $\frac{3}{8}, \frac{3}{4}, 1 \frac{1}{2}$ and 3 inches to the foot
3355. Triangular Boxwood Scale, 6 inches long, divided 10, 20, 30, 40,50 and 60 parts to the inch

3356. Triangular Boxwood Scale, 12 inches long, divided 10, 20, 30, 40, 50 and 60 parts to the inch
3357. Triangular Boxwood Scale, 12 inches long, divided 20, 30, 40, 50, 60 and 80 parts to the inch . . . . . .
3358. Triangular Boxwood Scale, 24 inches long, divided 10 to 60 or 20 to 80 parts to the inch
3359. Triangular Boxwood Scale, 6 incies long, divided $\frac{3}{5} 2, \frac{3}{16}, \frac{1}{8}, \frac{1}{4}$, $\frac{3}{8}, \frac{1}{2}, \frac{3}{4}, 1,1 \frac{1}{2}$ and 3 inches to the foot, and one edge $\frac{1}{10}$ of an inch

3360. 
3361. Triangular Boxwood Scale, 12 inches long, divided $\frac{3}{3}, \frac{3}{15}, \frac{1}{8}, \frac{1}{4}$, $\frac{3}{8}, \frac{1}{2}, \frac{3}{4}, 1,1 \frac{1}{2}$ and 3 inches to the foot, and one edge $1^{1} 5$ of $a n$ inch
3362. Triangular Boxwood Scale, 24 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{4}$, $1,1 \frac{1}{2}, 2,3$ and 4 inches to the foot, and one edge $\frac{1}{15}$ of an inch " 500
3363. Silver Plated Triangular Scale, 12 inches long, dirided $\frac{3}{3} 2, \frac{3}{16}$, $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{4}, 1,1 \frac{1}{2}$ and 3 inches to the foot, and one edge $\frac{1}{16}$ of an inch

500
3363. Silver Plated Triangular Scale, 12 inches long, divided $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}$, "f 500
3364. Silver Plated Triangular Scale, 12 inches long, divided 10, 30 , $30,40,50$ and 60 parts to the inch . . . . . " 500
3365. Gunter Scale, 12 inches long . . . . . . . ". 75

3366 . " " 24 " . . . . . " 125
3367. Boxtrood School Rule, 12 inches long, $\frac{1}{8}$ and $\frac{1}{10}$ inch . . ". 15
3368. " " " Beveled Brass Edge, ${ }_{1}^{1 \frac{1}{0}}$ inch . . . . . . . . . . " 60
3369. Boxwood School Rule, 18 inches long . . . . . " 90

3370. Triangular Scale Guardeach \$0 25
3375. Paper Scales, 19 inches long, $1 \frac{3}{4}$ inches wide ; Series A, $\frac{1}{4}, \frac{1}{2}$,
$\frac{3}{4}, 1,1 \frac{1}{2}$ and 3 inches to the foot . . . . . per set ..... 00
3376. Paper Scales, Series B, $\frac{3}{32}, \frac{1}{8}, \frac{3}{15}, \frac{5}{16}, \frac{3}{8}, \frac{7}{8}$ of an inch to the foot ..... 100
$387 \%$ C, 10, 20, 30, 40, 50 and 60 parts to the
inch ..... " 100
3378. Paper Scales of the above series ..... 20
Standard Steel Rules.
3380. 3 inch Steel Rule, divided $\frac{1}{8}, \frac{1}{10}, \frac{1}{12}, \frac{1}{16}, \frac{1}{20}, \frac{1}{24}, \frac{1}{32}, \frac{1}{48}, \frac{1}{50}, \frac{1}{64}$ and $\frac{1}{100}$ th of an inch ..... each \$0 60
3381. 4 inch Steel Rule, dirided as abore ..... 90
3382. 6 ..... 120
3383. 9 " ..... " 180
3384. 12 " ..... " 250
3385. 18 " ..... " 360
3386. 24 " " ..... " 480
33S\%. Steel Shrink Rule, $24 \frac{1}{4}$ inches long, divided on each side 10,20 , $50,100,12,24,48,16,32,64$ parts of an inch ..... 600
3388. Boxtrood Shrink Rule, same divisions as above ..... 360
3389. Steel Square, 2 inches long, $\frac{1}{20}$ inch thick, divided 10 ths and 64 ths on one side, and ginds and 64ths on the other side . ..... 80
3390. Steel Square, 3 inches long, $\frac{1}{16}$ inch thick, divided as above ..... " 240
3391. " 4 " $\frac{1}{14}$ " divided 16th and 32nds on both sides ..... 50
3392. Steel Square, 6 inches long, $\frac{1}{17}$ inch thick, divided 16 ths and 32 nds on both sides ..... 350
3393. Steel Square, 8 inches long, $\frac{1}{12}$ inch thick, divided 16 ths and 32 nds on both sides ..... 450
3394. Steel Square, 10 inches long, $\frac{1}{10}$ inch thick, divided 16 ths and 32nds on both sides ..... 50

3395.
3395. Steel Square, with heary head for Machinists, divided to $32 d \mathrm{~s}$ 3 inch blade

3403. Steel T Square, fixed head, 8 inches long, blade 24 inches long, $\frac{7}{8}$ inch wide, and $\frac{3}{64}$ inch thick . $-\quad$. each $\$ 600$
3404. Steel T Square, fixed head, 8 inches long, blade 36 inches long, $\frac{7}{8}$ inch wide, and $\frac{3}{64}$ inch thick . . . . . " 700
3405. Steel T Square, with $4 \frac{1}{2}$ inch Arc, divided to half degrees, head $8 \frac{1}{4}$ inches long, blade $1 \frac{1}{4}$ inches wide, $\frac{3}{64}$ inch thick, and 36 inches long
" 1400



Straight Edges.

3420. Cherry or Maple Straight Edges, one edge beveled.

|  | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 60 | inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Each | .15 | .20 | .25 | .30 | .40 | .50 | .60 | .75 | cents. |


3421. Mahogany, Ebony Lined, Straight Edges, one edge beveled.

|  | 24 | .30 | 36 | 42 | 48 | inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each | .70 | .90 | $\$ 1.20$ | $\$ 1.50$ | $\$ 2.00$ |  |


3422. Hard Rubber Straight Edges.

|  | 12 | 18 | 24 | 30 | 36 | 42 | inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each | .60 | .90 | $\$ 1.35$ | $\$ 1.60$ | $\$ 2.00$ | $\$ 2.50$ |  |

3423. Steel Straight Edges.

|  | 6 | 12 | 18 | 24 | 36 | 48 | inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each | .75 | $\$ 1.50$ | $\$ 2.25$ | $\$ 3.00$ | $\$ 6.00$ | $\$ 9.00$ |  |

3424. Steel Straight Edges, one edge beveled.
$\begin{array}{lllllllll} & 18 & 24 & 30 & 36 & 42 & 48 & 60 & 72\end{array}$ inches long.
Each $\$ 1.50 \quad \$ 2.75 \quad \$ 3.50 \quad \$ 4.50 \quad \$ 5.25 \quad \$ 6.00 \quad \$ 9.00 \quad \$ 11.50$
3425. Steel Straight Edges, one cdge beveler, Nickel Plated.
$\begin{array}{lllllllll}18 & 24 & 30 & 36 & 42 & 48 & 60 & 72 & \text { inches long. }\end{array}$
Each $\$ 1.75 \quad \$ 3.00 \quad \$ 4.00 \quad \$ 5.00 \quad \$ 6.00 \quad \$ 8.00 \quad \$ 10.50 \quad \$ 14.00$
3426. Improved Vernier Caliper, reading to $\frac{1}{100}$ ths of an inch, and
reverse side 64ths of an inch, or reading with Vernier to
20ths of a millimeter, 6 inch
3427. Improved Vernier Caliper, 12 inch


## Triangles.


3440.

3441.

3443.

3448.
3440. Wood Triangles, solid angles of $300,60^{\circ}$ and $90^{\circ}$.

$$
\begin{array}{rrrrrrrrl}
4 & 5 & 6 & 7 & 8 & 10 & 12 & 14 & \text { inch perpendicular. } \\
.10 & .10 & .10 & .10 & .15 & .15 & .20 & .25 & \text { cents each. }
\end{array}
$$

3441. Wood Triangles, solid; Angles of $45^{\circ}$ and $90^{\circ}$.

| 4 | 5 | 6 | 8 | 10 | inch perpendicular. |
| ---: | ---: | ---: | ---: | ---: | :--- |
| .10 | .15 | .15 | .20 | .25 | cents each. |

3442. Wood Triangles, open centre ; Angles of $30^{\circ}, 60^{\circ}$ and $90^{\circ}$.

$$
\begin{array}{rrrrrrrl}
5 & 6 & 7 & 8 & 9 & 10 & 12 & \text { inch perpendicular. } \\
.20 & .20 & .25 & .25 & .30 & .35 & .75 & \text { cents each. }
\end{array}
$$

3443. Wood Triangles, open centre ; Angles of $45^{\circ}$ and $90^{\circ}$.

| 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 14 | inch perpendicular. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| .20 | .20 | .25 | .30 | .35 | .40 | .45 | .60 | .75 | cents each. |


3444.

3445.
3444. Wood Triangles, open centre, Mahogany, lined with Ebony, Angles of $300,60^{\circ}$ and $90^{\circ}$.

| 6 | 7 | 9 | 11 | 13 | 15 | inch perpendicular. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .50 | .60 | .70 | .80 | $\$ 1.00$ | $\$ 1.25$ | each. |

3445. Wood Triangles, open centre, Mahogany, lined with Ebony, Angles of $45^{\circ}$ and $90^{\circ}$.

3446. Hard Rubber Triangles, open centre ; Angles of $22 \frac{1}{2} \mathrm{O}, 67 \frac{1}{2} \circ$ and $90^{\circ}$.

$$
\begin{array}{cccccccccccc}
5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \text { inch perpendicular. } \\
.30 & .35 & .40 & .50 & .60 & .70 & .80 & .90 & \$ 1.10 & \$ 1.25 & \$ 150 & \$ 1.75 \text { each. }
\end{array}
$$

3447. Hard Rubber Triangles, open centre; Angles of 300,600 and 900 .

$$
\begin{array}{ccccccccccccc}
4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \text { inch perpendicular. } \\
.25 & .30 & .35 & .40 & .50 & .60 & .70 & .80 & .99 & \$ 1.10 & \$ 1.25 & \$ 1.50 & \$ 1.75 \text { each. }
\end{array}
$$

3448. Hard Rubber Triangles, open centre ; Angles of $45^{\circ}$ and $90^{\circ}$.

$$
\begin{array}{ccccccccccccc}
4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & \text { inch perpendicular. } \\
: 35 & .40 & .45 & .55 & .70 & .85 & \$ 1.00 & \$ 1.15 & \$ 1.25 & \$ 1.50 & \$ 1.75 & \$ 2.00 & \text { each. }
\end{array}
$$

3449. Hard Rubber Lettering Triangles, $3 \frac{1}{2}$ inch perpendicular, 3 in

## Irregular Curves.

PATTELN A.

3450. Irregular Curves, Pattern A, Cherry or Maple; No. 1, 10 cents each; Nos. 2, 3, 4, 5, 7, 9, 11 and 12,15 cents each; Nos. 6, 8, 10, 13, 14, 15 and 16, 25 cents each; Nos. 17, 18, 20 and 21, 30 cents each. Nos. 19, 22 and 23,35 cents each ; No. 24 and 25,50 cents each.
3451. Irregular Curves, Pattern A, Rubber; Nos. 1, 2 and 3, 30 cents each; Nos. 4, 5, 6 and 12, 35 cents each ; Nos. 7, 8, 9, 10, 11, 13, 15 and 16, 50 cents each ; Nos. 14, 17 and 20, 65 cents each; Nos. 18, 19, 21 and 22,75 cents each ; Nos, 23 and $24, \$ 1$ each ; No. 25, $\$ 1.50$ each.

## PATTERN B.

## 1 <br>  <br> 2 <br>  <br> 4 <br>  <br> 5 <br>  <br> 6 <br>  <br> 



13

3452. Irregular Curves of Hard Rubber, Pattern B ; No. 1, 20 cents; Nos. 2 and 5, 35 cents each; Nos. 3, 4, 6 and 8, 40 cents each; Nos. 7, 9, 10, 11, 12, 13 and 14, 50 cents each ; No. 15, 16, 18 and 22, 65 cents each ; Nos. 20 and 21, 75 cents each ; Nos. 17, 19 and 23, $\$ 1$ each.

3455. Ship Curves, Wood; Pattern C, from 24 to 51,28 in a set,
in case . . . . . . . per
3456. Ship Curves, Hard Rubber; Pattern C, from 24 to 51, 28 in a set, in case
3457. Copenhagen Ship Curves, of Wood, 43 in a set, in Walnut

Case
per set \$18 00
3458. Copenhagen Ship Curves, of Hard Rubber, 43 in a set, in Walnut Case 3500

## Railroad Curves.


3460. Set of 10 Wood Curves, from 12 to 120 inches radius, varying

12 inches, finished on convex side only . . . per set $\$ 42$
3461. Set of 10 Hard Rubber Curves, from 12 to 120 inches radius,
varying 12 inches, finished on convex side only
800
3462. Set of 43 Wood Curves, from $3 \frac{1}{2}$ to 200 inches radius,

Varying $\frac{1}{2}$ in. from $3 \frac{1}{2}$ to 10 inches. Varying 6 in. from 42 to 90 inches

| $"$ | 2 | $"$ | 10 | to | 24 | " | " | 10 | " |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| " | 3 | $"$ | 24 | to | 42 | to 140 | " | " | 20 |
|  | " | 140 to 200 | " |  |  |  |  |  |  |

Per set, in box, \$16 00.
3463. Set of 43 Hard Rubber Curves, same as 3462 , in box . per set $\$ 2750$

3464.
3464. Set of 100 Hard Rubber Curves, from 2 to 100 inches radius, varying $\frac{1}{2}$ inch, from 2 to $3 \frac{1}{2}$ inches, and 1 inch, from 4 to 100 inches, finished on convex and concave arcs . . per set $\$ 7000$
3465. Set of 30 Hard Rubber Curves, to a scale of 50 feet to the inch, varying half degrees, from 30 minutes to 10 degrees, finished on convex and concave sides
3466. Set of 50 Hard Rubber Curves, to a scale of 50 feet to the inch, from 25 minutes to 3 degrees by every 5 minutes, and from 3 to 5 degrees by every 15 minutes, and from 5 to 10 degrees by every $\frac{1}{2}$ degree, with 3 minute tangent, finished on convex and concare sides
per set $\$ 5000$
3467 Set of 70 Hard Rubber Curves, to a scale of 100 feet to the inch, from 15 minutes to 4 degrees by every 5 minutes, and from 4 to 10 degrees by every 15 minutes, finished on both sides

4600
3468 Set of 20 Hard Rubber Curves, scale of 400 feet to the inch, from 30 minutes to 10 degrees by every 30 minutes, finished on both sides

1300
3469. Set of 70 Hard Rubber Curves, scale of 400 feet to the inch, from 15 minutes to 4 degrees by every 5 minutes, and from 4 to 10 degrees by every 15 minutes, finished on the convex side only

4600
3470 Set of 30 Wood Curves of $5,10,15,20,25,30,35,40,45,50$, $55,60,65,70,75,80,85,90,95,100,110,120,130,140$, $150,160,170,180,190$ and 200 centimeters radius $45,50,55,60,65,70,75,80,85,90,95,100,110,120,130$, $140,150,160,170,180,190$ and 200 centimeters radius .
3472 Set of 30 Wood Curves of $50,100,150,200,250,300,350,400$, $450,500,550,600,650,700,750,800,850,900,950,1000$, $1050,1100,1150,1200,1250,1300,1350,1400,1450$ and 1500 centimeters radius

1200
3473. Set of 30 Hard Rubber Curves of 50, 100, 150, 200, 250, 300, $350,400,450,500,550,600,650,700,750,800,850,900$, $950,1000,1050,1100,1150,1200,1250,1300,1350,1400$, 1450 and 1500 centimeters radius .

2100
3474. Set of 20 Hard Rubber Curves of $100,200,300,400,500,600$, $700,800,900,1000,1100,1200,1300,1400,1500,1600$, $1700,1800,1900$ and 2000 centimeters radius . . " 1800
3474 A . Set of 76 Hard Rubber Curves of $2 \frac{1}{2}, 5,7 \frac{1}{2}, 10,12 \frac{1}{2}, 15$, $17 \frac{1}{2}, 20,22 \frac{1}{2}, 25,27 \frac{1}{2}, 30,32 \frac{1}{2}, 35,37 \frac{1}{2}, 40,42 \frac{1}{2}, 45,47 \frac{1}{2}, 50$, $55,60,65,70,75,80,85,90,95,100,110,120,130,140$, $150,160,170,180,190,200,220,240,260,280,300,325$, $350,375,400,450,500,550,600,650,700,750,800,850$, $900,950,1000,1050,1100,1150,1200,1250,1300,1350$, $1400,1450,1500,1600,1700,1900,2000$ centimeters radius

These curves can be furnished in Cardboard, Wood or Hard Rubber.
Curves of any radius and to any scale made to order.

## T Squares.


3475. Cherry or Maple, with Fixed Head.

| 15 | 20 | 24 | 30 | 36 | 42 | 48 | 60 | inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each . 30 | .40 | .50 | .60 | .75 | .85 | $\$ 1.00$ | $\$ 1.25$. |  | 3476. Cherry or Maple, with Shifting Head.


| 20 | 24 | 30 | 36 | 42 | 48 | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each $\$ 1.00$ | $\$ 1.10$ | $\$ 1.20$ | $\$ 1.35$ | $\$ 1.50$ | $\$ 1.75$ | $\$ 2.25$. | 3477. Cherry or Maple Blade, Fixed Walnut Head.


| 20 | 24 | 30 | 36 | 42 | 48 | 60 |
| ---: | ---: | ---: | ---: | :---: | :---: | :---: |
| Each .45 | .55 | .65 | .80 | .95 | $\$ 1.15$ | $\$ 1.40$ |

3478. Cherry or Maple Blade, Shifting Walnut Head.
$\begin{array}{ccccccc}20 & 24 & 30 & 36 & 42 & 48 & 60 \\ \text { Each inches long. } \\ \$ 1.10 & \$ 1.20 & \$ 1.35 & \$ 1.50 & \$ 1.60 & \$ 2.00 & \$ 2.50 .\end{array}$

3479. 
3480. Cherry or Maple, with Dovetail Head.
20
Each 50
24
30
36
. 90
42 inches long. \$1.10.

3481. 
3482. Maple Blade, tapered, Black Walnut Head.

| 24 | 30 | 36 | 42 | 48 |
| :---: | :---: | :---: | :---: | :---: |
| Each $\$ 1.00$ | $\$ 1.25$ | $\$ 1.50$ | $\$ 1.75$ | $\$ 2.00$ |


3481.
3481. Hard Rubber Blade, tapered, Satin Wood Head.

| 24 | 30 | 36 | 42 |
| :---: | :---: | :---: | :---: |
| inches long. |  |  |  |
| Each $\$ 2.50$ | $\$ 3.00$ | $\$ 3.50$ | $\$ 4.00$ |



3484. Hard Rubber Blade, Fixed Walnut Head.

| 12 | 18 | 24 | 30 | 36 | 42 inches long. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Each .70 | \$1.10 | \$1.75 | \$2.25 | \$2.75 | \$3.25. |
| 3485. Hard Rubber Blade, Shifting Walnut Head. |  |  |  |  |  |
| 12 | 18 | 24 | 30 | 36 | 42 inches long. |
| Each \$1.30 | \$1.75 | \$2.75 | \$3.25 | \$3.75 | \$4.25. |

$\begin{array}{cccc}\text { 3486. Perspective Linead, Cherry, lined with Hardwooa. } \\ 18 & 24 & 30 & 36 \\ \text { inches long. }\end{array}$
Each \$2.50 \$3.50 \$4.50 \$5.50.
3487. Pantographs . . . . . . . . . each $\$ 300$ 3488. " of Hard Wood . . . . . . . " 550

## Parallel Rules.


3490. Parallel Rule, Ebony, Brass mounted, 6 inches long . each $\$ 025$
3491. " " " 0 " . . " 50
3492. " " " 6 " 12 " . " 75
3493. " " " 6 . 15 . . . " 100
3494. " " " 18 " . " 125

## Rolling Parallel Rules.


3497.
3495. Parallel Rule, Ebony, Brass rollers, 12 inches long . . each $\$ 325$
3496. " " " 18 " . . " 500
3497. " " 12 inches long, Ivory edge, divided to
16ths, Brass rollers . . . . . . . " 500
3498. Parallel Rule, Ebony, 18 inches long, Ivory edge, divided to
16ths, Brass rollers
" 750
3499. Parallel Rule, Brass, 12 inches long, on rollers . . . " 800
3500 . " " 15 " " . . . " 1000
3501. " German Silver, 12 inches long, on rollers . " 1000
$3502 . \quad$ " 18 " " 1500
3505. Blunk's Patent Section Liner, the best instrument for this purpose that is made, being easily operated and is not liable to get broken . . . . . . . . .
3506. Bergner's Patent Section Liner, not so good or durable as Blunk's

- 800

3507. Gardam's Patent Proportional Parallel Rule, T Square and Section Liner, with Arc $4 \frac{1}{2}$ inches diameter, graduated to half degrees, with clamp, blade 36 inches long . . . " 2500

## Drawing Boards.


3510.
3510. Pine, with Hard Wood Battens, Screws in Slots to allow free expansion and contraction :


3511. Pine, Hard Wood Battens, Screws in Slots, and lined with Hard

Wood.


3512.
3512. Drawing Board with movable centre of Pine and frame of

Walnut:
$10 \frac{1}{2} \times 17$ inches, inside medsure

| 14 | $\times 19$ | " |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 16 | $\times$ | 21 | " | ". . . . " |
| 2 | 7. |  |  |  |

$16 \times 21$ " " . . . . " 3 7
$18 \times 26$ " " . . . . " 50
DRAWING BOARDS MADE TO ORDER.
3515. Drawing Table, Walnut top, $22 \times 26$ inches, with shelf $7 \times 26$
inches, 2 drawers, Iron stand on castors, adjustable elevation
for the top
each \$12 5
3516. Drawing Table similar to 3515 but with Polished Walnut top and Bronzed stand
TRESTLES FOR DRAWING BOARDS FURNISHED TO ORDER.

## Drawing Pins or Thumb Tacks



## COMMON SENSE <br> HATOMB TRCR

verso63
' take pleasure in offering to you
THE

## "COMINON SRASE" THUYB TACK,

Being the Cheapest and Safest Thumb Tack ever offered in this arket. Impossible to injure the hands by the centre pin penetra$1 g$-as it is so constructed that the top comes between the hand d the pin.
Put up in neat cases of one gross each. Sent by mail (postage id) on receipt of price.
$\begin{array}{cccc}1 \text { Gross (12 doz. mounted on cards, } & 6-16, & \$ 1.00 . \\ " ، & 7-16, & 1.50 .\end{array}$ SENGLE DOZEN, 6-16...................15 Cis. Per Doz. ENCLOSED PLEASE FIND SAMPLES.
SINGLE DOZEN, 7-16.................... 20 Cts. Per Doz. YOURS TRULY,

F. W. McALLISTHR, 3 N. CHARLES ST., BALTIMIORE, MD.

xt Send One Dollar for Sample Gross.

## Drawing Paper.

Whatman's Papers in Sheets, Hot and Cold Pressed. Selected Best.


Hot Pressed has smooth surface.
Cold Pressed has slight grain. In ordering please state which is wanted.
DRAWING PAPER IN ROLLS.


Full unbroken Rolls of 30 to 40 pounds only sold at pound rates.
MOUNTED DRAWING PAPERS.

3557. Leonine, 62 inches wide, Medium

$$
\$ 1350
$$

Paragon, 42

$$
900
$$

" 58 " "

Thick
per roll.

$$
1250
$$

1350
per lb. 50 50
3358. Buff Paper English, 40 inches wide
3559. American Manilla Paper for Drawings.


Full Rolls only of 70 to 100 pounds sold at the pound rates.

## Profile Paper.

The Profile Papers offered are the best that can be made, being printed from the most correct rollers and on better quality paper than was ever offered, standing erasing very well, and also taking the ink after erasing without running.

These Papers are printed in Orange and Green.

3560.
3560. Profile Paper, Plate A, in sheets, ruled $15 \times 42$ inches; horizontal divisions 4 to the inch, vertical divisions 20 to the inch; with every tenth horizontal and every fiftieth vertical division line ruled heavier than the others, per sheet, 40 cents
per quire $\$ 850$
3561. Profile Paper, Plate AA. In sheets, ruled $6 \frac{1}{2} \times 42$ inches, with same divisions as 3560 , per sheet 30 cents

3562.
3562. Profile Paper, Plate B. In sheets, ruled $13 \times 42$ inches ; horizontal divisions 4 to the inch, vertical divisions 30 to the inch; with every fourth horizontal and every twenty-fifth vertical division line ruled heavier than the others, per sheet, 40 cents . per quire $\$ 850$
3563. Profile Paper, Plate B. In sheets, ruled $6 \frac{1}{2} \times 42$ inches with same divisions as 3562 , per sheet, 30 cents . " 650
3564. Profile Paper, Plate C. In sheets ruled $15 \times 42$ inches; horizontal divisions 5 to the inch, vertical divisions 25 to the inch; with every fifth horizontal and every twenty-fifth vertical line ruled heavier than the others, per sheet, 40 cents

## CONTINUOUS PROFILE PAPER IN ROLLS OF 50 YARDS.

3565. Profile Paper, Plate A. 20 inches wide, in rolls ..... per yard \$0 30
3566. Profile Paper, Plate B. 20 inches wide, in rolls . ..... 30
3567. Profile Paper, Plate B. 9 inches wide, in rolls ..... 20
35̃68. Profile Paper, Metric, ruled 50 centimetres wide in milli- metres, with every fifth millimetre, each centimetre and each decimetre ruled hearier than the millimetres, in rolls. ..... 30
3568. Profile Paper, Plate A. 20 inches wide, Mounted on Muslin, in rolls of 20 yards, per roll $\$ 14.00$ ..... 75
3569. Profile Paper, Plate B. 20 inches wide, Mounted on Mus- lin, in rolls of 20 yards, per roll $\$ 14.00$ ..... 75
3570. Profile Paper, Plate B. 9 inches wide, Mounted on Mus- lin, in rolls of 20 yards, per roll $\$ 9.00$ ..... 50
3571. Metric Profile Paper, 50 centimetres wide, Mounted on Muslin, in rolls of 20 yards, per roll $\$ 14.00$ ..... 75

## CROSS SECTION PAPERS.

Printed in Orange and Green.

3575. Topographical Paper, $14 \times 17$ inches, ruled 400 feet to the
inch, per quire $\$ 1.75$

per sheet \$0 10
3576. Trautwine's Cross Section and Diagram, 10 feet to the inch for embankments of 14 and 24 feet roadway, and for excavations of 18 and 28 feet, rulings $12 \times 19 \frac{3}{4}$ inches, per quire $\$ 5.00$

3577. Cross Section Paper, in sheets $16 \times 20$ inches, 8 feet to the
inch, per quire $\$ 5.00$
3578. Cross Section Paper, in sheets, $16 \times 20$ inches, 10 feet to the
inch, per quire $\$ 5.00$

$$
\begin{aligned}
& \text { 3579. Cross Section Paper, in sheets, } 16 \times 20 \text { inches, } 10 \text { feet to the } \\
& \text { inch, every fifth line heavy, per quire } \$ 5.00
\end{aligned}
$$

3580. Cross Section Paper, in sheets, $16 \times 20$ inches, 16 feet to the inch, per quire $\$ 5.00$ ..... 25

## WEAVER'S DESIGN PAPER.

## The Block is one Square Incl.

| 3581. | Weaver's Design Paper, $4 \times 4$ to block, per quire $\$ 300$ |  |  |  |  |  |  | per sheet \$0 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3582. | ، | " | " | $6 \times 8$ | " | ، | 300 | " | 15 |
| 3583. | " | " | " | $8 \times 8$ | " | " | 300 | " | 15 |
| 3584. | " | " | " | $10 \times 10$ | " | " | 300 | " | 15 |
| 3585. | " | " | " | $12 \times 12$ | " | " | 300 | " | 15 |
| 3586. | - | " | " | $15 \times 15$ | " | " | 300 | " | 15 |

3587. Patent Office Blanks on Bristol Board, per dozen $\$ 100$. each 10

## TRACINO CLOTH AND PAPER.

3590. Imperial Tracing Cloth in rolls of 24 yards, glazed on both
sides or one side dull for penciling,
18 inches wide, . . . . per roll $\$ 4.50$ per yard $\$ 025$

| 30 | " | . | . | . | . | 690 | " |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 36 | " | . | . | . |  | . | 70 |
| 42 | " |  | . | . | . | . |  |



## STAR * BRAND. "TIOIOEINNE_"

## MEDIUM COLD PRESSED DETAIL PAPER.

The Victorine Detail has a surface similar to the best White Drawing Paper. It acts well under the rubber; India Ink and Water Colors do not spread, and the cold pressed surface displays Pencil or Crayon to a better advantage than any smooth Detail Paper.

- roo yd. roll, 48 in. wide, $\$ 7{ }_{\text {is }}^{4} 75$

50 " " " 425
25 " " " 250


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## 

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## PREPARED SENSITIVE PAPER,

## For Copting Drawings:

To use the Sensitive Paper, first procure a printing frame, lay the drawing face down upon the glass, on which place the Sensitive Paper, prepared side down, then several thicknesses of cotton flannel for a pad : if on turning the frame over any wrinkles appear open the hinged back and place a piece of paper in order to press them out (this should be done in a darkened room), then expose to the sunlight for five or ten minutes, depending on the clearness of the day, remove and examine in a dark room by opening the back of the frame, if the lines are slightly turned in color it has been done properly, remove it and wash in clear water with two or three changes, then dry it.

The paper must be kept in perfect darkness until used.
In Sheets.
3592. $16 \times 21$ inches, Special Photographic Paper . . per dozen 8085

| $20 \times 23$ | " | " | " | " | " | 125 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $24 \times 40$ | " | " | " | " | " | 250 |
| $27 \times 40$ | " | " | " | " |  | 350 |
| $31 \times 53$ | " | " | " | " | " | 550 |

3593. Sensitive Paper, in rolls of 50 yards, 40 inches wide . per yard 40
3594. White Ink for writing on Blue Prints . . . . 2 oz. bottle 60
3595. Red " " " " . . . 75
3596. Paper in rolls of 50 yards for sensitizing, 42 inches wide, per roll 800
3597. " " " " $\quad$ " 44 " " 1050
3598. Steinbach's, 53 inches wide, light . . . . per yard 35
3599. " " " heavy . . . . . " 50

## TRACING PAPER, IN SHEETS.

| 3600. | French, R | Royal, | $19 \times 25$ inc | ches |  | per |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3601. | " S | Super Royal | l, $21 \times 26$ | " |  | "، |  | 150 |
| 3602. | D | Double Elep | phant, $28 \times 40$ | ' | . | " |  | 250 |
| 3603. | V | Vegetable R | Royal, $19 \times 25$ | " |  | " |  | 220 |
| 3604. | " | S | Super Royal, | $21 \times 26$ | inches | " |  | 350 |
| 3605. | " ${ }^{\circ}$ | " D | Double EIephant | $28 \times 40$ | " | " |  | 000 |
| 3606. | English, i | in sheets, 20 | $0 \times 30$ inches | . . |  | " |  | 150 |
| 3607. | , | " 30 | $0 \times 40$ " | - |  | " |  | 300 |
| 3608. | " |  | est quality, $20 \times$ | 30 inches |  | " |  | 250 |
| 3609. | " | " . | $30 \times$ | 40 inches |  | - |  | 500 |

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3610. English Tracing Paper, in roils of 20 yards, 40 inches wide per roll $\$ 400$

3611 " " Bluish Tint, 43 inches wide, 22 yards long . . . . . . . . . . " 250
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3613. " " " " 22 " Medium . " 300
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3616. Parchment Tracing Paper, 37 inches wide, in rolls of 20 yds . " 550

Sample Books, Drawing Paper, Profile Paper, Tracing Paper and Cloth

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3625. Level Book, $4 \times 6 \frac{1}{2}$ juches, of Extra Smooth Paper . per dozen $\$ 450$ 3626. ". $4 \times 7$ inches, of Superior Drawing Paper "" 600 3627. " $4 \frac{3}{3} \times 7 \frac{1}{2}$ " " " " 750
3626. Profile Level Book, one page Level ruling and the other

Profile ruling, $4 \frac{3}{4} \times 7 \frac{1}{2}$ inches, of Superior Paper .
750

3629.
3629. Transit Book $4 \times 6 \frac{1}{2}$ :-iches, of Extra Smooth Paper . per dozen $\$ 450$ 3630. " $4 \times 7$ " of Superior Drawing Paper " 600 3631. " $4 \frac{3}{4} \times 7 \frac{1}{2}$ " " " " 750
 3632.
3632. Record Book, $5 \times 7 \frac{1}{2}$ inches, of Extra Smooth Paper . per dozen $\$ 900$

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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3635. Plate A. 25 leaves, Imitation Morocco, elastic band, $5 \frac{3}{4} \times 9 \frac{1}{2}$
inches . . . . . . . . . .

Plate A. 50 leaves, Imitation Morocco, elastic band, $5 \frac{3}{4} \times 9 \frac{1}{2}$ inches . . . . . . . . . . " 500
Plate A. 100 leaves, Imitation Morocco, elastic band, $5 \frac{9}{4} \times 9 \frac{1}{2}$ inches

800
Plate A. 50 leaves, Turkey Morocco, turned edges, $5 \frac{3}{4} \times 9 \frac{1}{2}$ inches . . . . . . . . . . 600
Plate A. 100 leaves, Turkey Morocco, turned edges, $5 \frac{3}{4} \times 9 \frac{1}{2}$ inches
" 900
3636. Plate B. 25 leaves, Imitation Morocco, with elastic band, $5 \frac{3}{4}$ $\times 9 \frac{1}{2}$ inches
Plate B. 50 leaves, Imitation Morocco, with elastic band, $5 \frac{3}{4}$ $\times 9 \frac{1}{2}$ inches

500
Plate B. 100 leaves, Imitation Morocco, with elastic band, $5 \frac{3}{4}$ $\mathrm{x} 9 \frac{1}{2}$ inches . . . . . . . . . " 800
Plate B. 50 leaves, Turkey Morocco, turned edges, with elastic band, $5 \frac{3}{4} \times 9 \frac{1}{2}$ inches
Plate B. 100 leaves, Turkey Morocco, turned edges, with elastic band, $5 \frac{3}{4} \times 9 \frac{1}{2}$ inches

900
Each page will contain a profile of 3000 feet in length.

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3649.
3649. Procelain Ink Slab, $1 \frac{3}{4} \times 4 \frac{1}{2}$ inches, rough surface, with cover each $\$ 050$ 3650 . " " $2 \frac{1}{8} \times 5 \frac{1}{4}$ "

3651.

3652.
3651. Procelain Ink Slab, round, with cover, $3 \frac{1}{2}$ inches diameter each $\$ 050$
3652. Ink Slab of Slate, with rough surface, and glass cover . " 50

3653.
3653. Cabinet Nests, 5 Porcelain Saucers, with cover, $2 \frac{1}{2}$ inches
diameter . . . . . . . . per nest $\$ 060$
3654. Cabinet Nests, 5 Procelain Saucers, with cover, $2 \frac{3}{4}$ inches diameter . . . . . . . . "70
365̃. Cabinet Nests, 5 Porcelain Saucers, with cover, 3 inches diameter ..... 80
3656. Cabinet Nests, 5 Porcelain Saucers, with cover, $3 \frac{3}{4}$ inches diameter ..... 100
3657. Procelain Saucers, 1 inch diameter ..... 20
3658. " 2 " . . . . " ..... 75
3659. 3 " ..... 135
3660, Glass Sponge Cups, 3 inches diameter ..... 25

## Winsor \& Newton's Colors.


3670.
3670. In Cakes or Moist. Cakes or Pans, 25 cents each ; half Cakes or Pans, 15 cents each.
Antwerp Blue, Gamboge, Payne's Gray,
Bistre,
Blue Black,
British Ink,
Brown Ochre,
Brown Pink,
Burnt Sienna,
Burnt Umber, Chinese White,
Chrome Yellow,
Deep Chrome,
Dragon's Blood,
Emerald Green,
Flake White,
Hooker's Green, No. 1, Prussian Blue,
Prussian Green
Indigo,
Indian Red,
Italian Pink,
Ivory Black,
King's Yellow,
Lamp-Black,
Light Red,
Naples Yellow,
Neutral Tint,
Olive Green,
Orange Chrome,
Raw Sienna,
Raw Umber,
Red Lead,
Roman Ochre,
Sap Green,
Terre Verte,
Vandyke Brown,
Venetian Red,
Vermilion,
Yellow Lake,
Yellow Ochre.
3671. Whole Cakes, 45 cents each ; half Cakes, 25 cents each.

Black Lead, Indian Yellow, Reuben's Madder, Brown Madder, Chalon's Brown, Constant White, Crimson Lake,

Mars Yellow,
Neutral Orange,
Purple Lake,
Roman Sepia,

Scarlet Lake, Scarlet Vermilion, Sepia, Warm Sepia.

Cobalt Blue, Orange Vermilion, Violet Carmine.
3673. Whole Cakes, 90 cents each ; half Cakes, 45 cents each.

Aureolin, Gallstone, Pale Cadmium Yellow,
Burnt Carmine,
Cadmium Yellow,
Cadmium Orange,
Carmine,
French Blue,
Green Oxide of Chromium,
Indian Purple,
Intense Blue, Pink Madder, Pure Scarlet, Rose Madder, Viridian.
3674. Whole Cakes, $\$ 1.50$ each ; half Cakes, 75 cents each.

Purple Madder, Smalt,

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Madder Carmine, Mars' Orange,

Ultramarine Ash.
3675. Genume Ultramarine, $\frac{1}{4}$ Cakes

# STAR * * BRAND. ORIOLE (light) TRACING PAPER. 

This paper is in general use for TRACING DETAIL, takes INDIA INK and WATER COLORS. Does not break in folding and is reasonably strong. In Rolls. 22 yards. 60 in . wide, 1.00 Sold by

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## Winsor \& Newton's Liquid Inks and Colors.

3680. Liquid Carmine ..... per bottle $\$ 050$
3681. " Gold Ink ..... 55
3682. " India Ink ..... 35
3683. Rowney's Liquid India Ink ..... 35
3684. Liquid Chinese White ..... 35
3685 Higgins Liquid Drawing Ink ..... 25

## India Inks.


3693. India Ink, in sticks, Oval Lion's Head, gilt, 3 inches long each 8040 3694. " " $\frac{1}{4} \times \frac{1}{2} \times 2 \frac{5}{8}$, black, with gilt figures . " 40 3695. " " $\frac{5}{16} \times \frac{5}{8} \times 2 \frac{3}{3}$, gilt, with blue figures . . " 50 3696. ." " Oblong, $\frac{1}{2} \times \frac{7}{8} \times 3 \frac{3}{4}$ inches . . . " 150 3697. " " $3 \frac{1}{2}$ inches long, Winsor \& Newton's, best " 200 3698. " " Sexagon, $\frac{3}{4} \times 4 \frac{1}{2}$ inches . . . ". 200 3699. " best qualitẏ, $\frac{5}{16} \times \frac{5}{8} \times 2 \frac{3}{4}$, stork figure, gilt . . " 350

3700.
3700. Chinese Ink, best quality, $\frac{1}{2} \times 1 \frac{1}{2} \times 4 \frac{3}{4}$, gilt figures
each \$6 00

## COLORED INES IN STICKS

3705. India Blue (Ultramarine), in oblong sticks . . . each \$0 75
3706. " Yellow (Chrome), " " . . . . " 75
3707. " Brown (Eurnt Sienra) " " . . . . " 75
3708. " Red (Vermilion), " " . . . . " 100
3709. " Lake (Crimson), " " . . . " 125

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A Superior Detail Drawing Paper，manufactured solely for our trade，is tough， hard，uniform in grain and finish，stands erasing well and takes ink and water color perfectly．The cream culor is very agreeable to the eye and permits handling without soiling．

Please compare this paper with others of a similar grade and color，also note the Reduced Price．

Sold in rolls ro yards each， 35 inches $\$ 100$
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## India Rubber.



## Brushes.


3750. Finest French Camel Hair. Extra fine, dome pointed, in quills.

| Nos. | 1 | 2 | 3 | 4 | 5 | 0 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
|  | .05 | .05 | .06 | .07 | .08 | .08 | .10 | .10 |
| cents each. |  |  |  |  |  |  |  |  |

3751. Camel Hair, in Swan Quills.

Nos.

| 1 | 2 | 3 | 4 | 5 | 6 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| .50 | .40 | .30 | .25 | .20 | .15 | cents each. |


3752. Camel Hair, in tin, with handle.

No. 1
.10
$\begin{array}{cc}2 & 3 \\ .10 & .12\end{array}$
$\begin{array}{cc}4 & 5 \\ .12 & .15\end{array}$
6
.15 cents each.

3753. Camel Hair Wash Brushes, single.

| No. | 0 | 1 | 2 | 3 |  |
| ---: | ---: | ---: | ---: | ---: | :--- |
|  | .20 | .30 | .35 | .40 | cents each. |

1. 


3.
3754.
3754. Camel Hair Wash Brushes, double.

| Nos. | 1 | 2 | 3 |  |
| :--- | :---: | :---: | :---: | :--- |
|  | .50 | .60 | .75 | cents each. |

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It is a white paper of pure tone, excellent fibre, superb erasing quality, with a surface that will be found well adapted to any kind of drawing.

Per Roll, io yards, $3_{4}^{6}$ inches wide, \$1 8o
$\begin{array}{lllllll}\text { "r } & \text { " } & \text { " } & 42 & \text { " } & \text { " } & 225 \\ 3 & \text { 00 }\end{array}$
In full Rolls, 50 lbs . and upward, 30 cents per pound. Sold by

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SABLE BRUSHES.

1. 2. 3.4.
1. 


6. 7.
8.
3755. Red Sable, in quills, tied with gold wire.
$\begin{array}{lccccccccc}\text { No. } & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \\ & .10 & .12 & .15 & .18 & .20 & .25 & .30 & .35 & \text { cents each. }\end{array}$ 3756. Red Sable, in Swan Quills.
$\begin{array}{cccccccc}\text { No. } & 1 & 2 & 3 & 4 & 5 & 6 & \\ & \$ 1.75 & \$ 1.50 & \$ 1.25 & \$ 1,00 & .75 & .60 & \text { cents each. }\end{array}$

3757. Red Sable, in Tin, with handle.

| No. | 1 | 2 | 3 | 4 | 5 | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
|  | .20 | .20 | .25 | .25 | .30 | .45 | cents each. |

## Lead Pencils.


3760.


3760 Faber's Lead Pencils, round black, Nos. 1, 2, 3 and 4 . per doz. $\$ 060$
3761 " " hexagon gilt, Nos. 1, 2, 3, 4 and 5 " 75
3762 " Siberian Lead Pencils, BBBBBB, BBBB, BBB, BB, B, HB, F, H, HH, ННН, НННННН, very superior, 15 cents each . . . . . . . . .
3763. " Artist's Pencil, hexagon gilt for movable leads, Nos.
3763. " Artist's Pencil, hexagon gilt for movable leads, Nos.
3763. " Artist's Pencil, hexagon gilt for movable leads, Nos.
3764. Faber's Leads for Artist's Pencils, Nos. 1, 2, 3, 4 and 5 per box of six 50
3765. " Siberian Pencil for movable leads, 3 H to 6 H . each 35
3766. " " Leads . . . . . . per box of six 75

These Leads will fit the German Instruments and the Patent Joint Instruments.
3767. Short Leads, soft, $2 \frac{1}{2}$ inches long . . . . . per box $\$ 015$
3768. Faber's Pencils for Dividers . . . . . . per doz. 60
3769. Union Pencils . . . . . . . . " 45
3770. Red Chalk Pencils, in Cedar . . . . . . " 100
3771. Black Chalk, round, in boxes .. . . . . per gross 250

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1）URABLE，SERVICEABLE AND NOT EXPENSIVE．
＂ORIOLE＂（very light）TRACING PAPER．
This paper is in general use for Tracing Detail，takes India Ink and Water Colors．Does not break in folding and is reasonably strong． In rolls． 44 yds． 48 in ．wide．List price $\$ 2$ oo．Net Price $\$ 170 . \quad$ Sold by

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## Miscellaneous.


3775.


## Compasses.

## POCKET COMPASSES.


3800.

3801.

3804.
3800. Brass, 1 inch diameter, no stop to needle and no cover . each $\$ 040$
3801. " 1 $\frac{1}{8}$. " with " " " . " 50
3802. " $1 \frac{5}{8}$. " " agate centre, no cover . . . . . . . . . . . " 100

3803. Nickel Plated, 13 inches diameter, with stop to needle and
agate centre, no cover
3804. Brass, $1 \frac{1}{2}$ inches diameter, with stop to needle, with agate centre and hinged cover, watch pattern
" 125
3805. Same as No. 3804, Nickel-plated . . . . . " 200
3806. Mahogany, 2 inches square, with stop to needle . . . " 125
3807. Same as No. 3806, with agate centre to needle . . . " 200
3808. Fine English Gilt Porcelain Dial, agate centre and stop, bar,
needle, in morocco case, $1 \frac{1}{8}$ inches diameter . . . ". 600

3809. 


3813. Gilt Charm Compasses, without rings, for mounting in lockets,
\&c., best quality, gilt and silver dial, $\frac{3}{8}$ of an inch diameter " 50
3814. Same as No. 3813, $\frac{1}{3}$ of an inch diameter . . . . " 60
3815. " " $\frac{9}{10}$ " " . . . . " 65
3816. " " $\frac{5}{8}$ " " . . . . " 75
3817. " " $\frac{15}{15}$ " ${ }^{5}$. . . . . 100
3818. Silver Charm Compasses, $\frac{5}{8}$ inch diameter . . " 90
3819. " " 1 " . . . . " 150
3820. " " $1 \frac{3}{8}$ " in form of steering
wheel . . . . . . . . . . . 400
3821. Gold-plated Compasses . . . . . . from $\$ 150$ to 400 3822. Gold " . . . . . . . each 600

3823. Brass Sun-dial Compasses, with hinge cover, 2 inches diameter each $\$ 350$ 3824. . Brass Sun-dial Compasses, with hinge cover, $2 \frac{1}{2}$ inches dia-
meter . . . . . . . . . . " 450
3825. Mahogany Sun-dial Compasses, in case . . . . " 800
3826. Brass Geological Compasses, with pendulum for measuring the
angle of inclination, $2 \frac{1}{2}$ inches diameter, and stop to needle " 400
3827. Same as No. 3826, Nickel-plated . . . . . " 450
3828. Prismatic Azimuth Compass, Brass, $2 \frac{3}{4}$ inches diameter . " 1800
3829. " " 4 " $\quad$ " 2200

3830. Miners' Compass, for tracing iron ore. This consists of a dipping needle $2 \frac{1}{2}$ inches long, mounted in a brass ring graduated from $0^{\circ}$ to $180^{\circ}$ in each direction, and having plate glass top and bottom. When used for tracing ore, the prospector should hold the ring in his hand and keep the needle north and south, standing with his face to the west
each $\$ 1200$
3831. Meridian Finder or Miners' Compass, $3 \frac{1}{2}$ inches in diameter. The advantage of this Compass is that the needle has a motion in Azimuth as well as in Altitude, thus insuring the needle finding its true Meridian. Also that the needle is suspended in such a way that it turns easily. with nothing to impede its revolution, by this means you have perfect test in reversing the needle. Another advantage is that the

1. needle is, and can be made more sensitive than other needles of this kind

## SURVEYORS' POCKET COMPASSES.


3835. Brass Pocket Compass, with folding sights, Jacob-staff mountings, needle $2 \frac{1}{2}$ inches long, in case
3830̂. Brass Pocket Compass, with folding sights, Jacol-staff mount-
ings, needle $3 \frac{1}{2}$ inches long, in case
3837. Brass Pocket Compass, with folling sights, Jacob-staff mountings, needle $3 \frac{1}{2}$ inches long, and two straight levels1350
3838. Brass Pocket Compass, with folding sights, Jacob-staff mountings, two straight levels, nonius and needle $3 \frac{1}{2}$ inches long, in case .1600

## SURVEYORS' COMPASSES.

3840. Surveyors' Compass, 4 inch needle, two straight levels, Jacoḅstaff mountings, brass cover, outkeeper and sights graduated for taking angles of elevation and depression . each $\$ 3000$
3841. Surveyors' Compass, 5 inch needle, two straight levels, Jacobstaff mountings, brass cover, outkeeper and sights graduated for taking angles of elevation and depression .

## FM上曰EIEOE. <br> Cold Pressed, Unglazed, Unprepared.

Emperor Cold Pressed, Unprepared Tracing Paper has a slightly rough surface ; contains no oil; will not change color or become brittle with age, and is not injured in folding. India Ink and Water Colors do not spread or soak through. It is the best, cheapest and a most desirable Tracing Paper. in Rolls. 22 yards, 45 inches, $\$ 200$. Subiect to a discount. Sold by

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3842. Surveyors' Compass, 6 inch needle, two straight levels, Jacobstaff mountings, brass cover, outkeeper and sights graduated for taking angles of elevation and depression . each \$40 00
3843. Surveyors' Compass, 4 inch needle, two straight levels, Jacobstaff mountings, lorass cover, outkeeper, vernier under the glass for adding or subtracting the magnetic variation of the needle, and sights graduated for taking angles of elevation or depression . . . . . . . . "3500
3844. Surveyors' Compass, 5 inch needle, two straight levels, Jacobstaff mountings, brass cover, outkeeper, vernier under the glass for adding or subtracting the magnetic variation of the needle, and sights graduated for taking angles of elevation and depression .
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#### Abstract

object ends ; and with one end of its axis adjustable; slide for closing aperture in cap, when not in use; shifting tripod head to tripod, for precisely centering the instrument over a point, after approximately centering with tripod legs; extra wide openings in vernier plate for reading the horizontal limb; tripod head with the leveling screws, etc., detachable both from the instrument and from tripod legs, for packing in the box; length of telescope $10 \frac{3}{4}$ inches, diameter of the object-glass $1 \frac{3}{4}$ inches price $\$ 22000$


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