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## INDEX.



## INDEX

| Chalk Boxes . . . . 15.5 | Eagle Divider and Compass 102 |
| :---: | :---: |
| Charcoal sketch Buxe , . 155 | Easels, Studio and Sketchin |
| Chinese White Liguld . . 24, 26 |  |
| Clamps for Carrying Canvasse. 144 | Ebonizing Preparation. . 151 |
| Clande Lorraine Giasses - 151 | Egyptian Chemical Water |
| Color Box Sketch Blocks . 15278 | Colors . . . . . 192 ${ }_{4}^{1}$ |
| Colored Pencils . 68 | Elipsograph . . . 136 |
| Colored Pencils in Boxes 68 | Empty Japan Boxes, for Oil |
| Colored Indelible luks . 158,159 | Colors . . . 73, 156, 179 |
| Colors for China Painting 31 to 34 | Empty Japan Boxes,for Water |
| Colors for China Painting, in | Colors . . 72,18 |
| Boxes . . . 33 | Empty Mahogany Boxes, for |
| Comfort Table Easel; . . 176 | Water Colors . 93 |
| Conte Charcoal. . 70 | Empty Japan Boxes, for China |
| Conte Crayon Sance . . 71 | Colors . . . . 73 |
| Convex Glasses . . 144 | Empty Porcelain Pans . . $192^{1{ }^{1}{ }_{4}^{4}}$ |
| Copper Plates . . . . 147 | Enamel Cloth . . 150¹/2 |
| Coronet Boards . . . 165 | Enamel Paint, Leggett's . 169 |
| Crayon Erasers . . . 69 | English Crayon Paper . . 64 |
| Crayon Paper . . . 64,65 | English Moist Water Colors, |
| Crayons . . . 71 | in Boxes . . 142 |
| Crayons in Cedar . . . 71 | English Mounting Boards . 65 |
| Crayons, Lithographic . . 71 | Erasers |
| Crayon Sauce . . . . 71 | Erasing Fluid - . . $613 / 4$ |
| Cross-Section Paper . . 63 | Etchers' and Engravers' Ma- |
| Cross Studio Easel . . . 83 A | terials . . . 146 |
| Cross Sketching Easel . . 83 A | Etchers' Guide, Handbook . 147 |
| Crow Quill Pens . . . 921/2 | Etching Inks . 147 |
| Cumberland Lead Pencils 183 | Etching lnks, Whiting's . 159 |
| Curling Pins ${ }^{\text {c }}$ | Etching Presses . . . 147 |
| Curve Pens $\quad$ 1071⁄2, 119 |  |
| Curves, Amber . . $137 \frac{1}{2}$ | Field Books |
| Curves, of Rnbber . 136,137 | Fixatif, American . . . 93 |
| Curves, of Wood . . 133 | Fixatif, Rouget . . . 93 |
| Dean's Adjustable T Square. 161 | Fluent Writing Pens . . 145 |
| Decoline 41 |  |
| Detail Drawing Pencils . 183 | Fomintain Pens . . 192 ${ }^{\frac{1}{2}}$ |
| Developer for Nigrosine Pro- | French Crayon Paper . . 64 |
| cess . . 611⁄2 | French Sketching Boxes . 87 |
| Diamond Cream Mucilage . 192 $\frac{1}{2}$ | French Studio Easels . . 82 |
| Direct Black Process Paper . 61/1/2 | French Tinted Mounting Board |
| Dividers, German Silver 107 to 117 | French Tinted Rolls, Draw- |
| Draughtsmen's Scale 170 | ing Paper . . 65 |
| Drawing Boards 85, 164 | French Torchon Paper . . 164 |
| Drawing Boards, Weber's . 164 | F. \& A. Detail Pencils . . 183 |
| Drawing Books . 142 | F. \& A. Superior Drawing |
| Drawing Board Easels . 79 | Instruments $111^{11 / 4}$ to 113 |
| Drawing Board Mncilage . 1601/2 | Fry's Patent Dranghing Tables |
| Drawing lnk, Higgins' . 160 | 87 to 8778 |
| Drawing Instruments, School | Fuller's Spiral Slide Rule . 129 e |
| 102 to 104 e, 143 | Fusian Crayon Sauce . . 71 |
| Drawing Models . 167,168 | Gas Kiln . . . 174 |
| Drawing Paper, in Rolls . 63 | Gelatine $\quad . \quad 192^{\frac{1}{4}}$ |
| Drawing Papers 62 to 65, 162 | German Silver Instruments |
| Drawing Pencils 66 to 68, 183 | in Cases $104 \mathrm{~g}, 107^{3}$, to 110 |
| Drawing Pens $106^{3} \frac{1}{4}, 107,107^{1}, 112^{1}{ }_{4}^{\prime}, 115$ | German Silver Instruments 105 to 125 |
| Drawing Pins . . 77 | Gilders' Knives . . . 76 |
| Drawing Square Attachment, | Gillott's Pens |
| Standard 186 | Gilt Leaf Mould |
| Drawing Tables . 87, 194 | Glasses, Clande Lorraine . 151 |
| Duplex Paper . . . 162 | Glass Brushes . . . . $34^{\frac{1}{4}}$ |
|  | Glass Medium . . . . 1 |
| Duplex Slide Rule . . . 129 e | Glass, Mnller's |


| Glass Painting Co | 193 | Liquid Indelible Drawing Inks |
| :---: | :---: | :---: |
| Glass Shades | 96 | Lithographic Crayous |
| Glass Shades, Pond Lily | 97 | Lithographic Dividers . . $105 \frac{1}{2}$ |
| Glass Slabs, Grou | 91 | Lithographic Pens . . . 92 |
| Glue | 183 | Logarithmic Curve . . 1373/4 |
| Gold, Bronzes, etc., for China | $34^{1}$ | Log Paper . . . . 65 |
| Gold Cakes | 78 | Magic Crayon Sance |
| Gold Ink | 78 | Mahl Sticks |
| Gold Paint | 4, 78 | Mahogany Sketching Boards |
| old sancers |  | Manikins |
| Gold Shells | 78 | Manilla Paper in Rolls . . 63 |
| Gold Size | 142 | Manilla Note Books . . 14 |
| Green's Erasive Paper | 165 | Manilla Sketeh Books . . 164 |
| Green's Prepared Tints | 158 | Mapping Pens |
| Griftin Antiquarian Paper | 62 | Matboard for Panels |
| Handbooks on the Fine Arts, 98 to 101 |  | Mathematical Instrmments $102 \text { to } 129$ |
| Handbooks on Copper Plates | 147 | McGill's Paper Fasteners . $77 \frac{12}{2}$ |
| Handbooks on Wax Flowers . |  |  |
| Hardtumth's Penc | $83 / 4$ | Metallic Paper . . . . 631/2 |
| Hard Pastels |  | Metallic Water Colors . . 169 |
| Helios Paper | 162 | Mill Boards . . . . 39 |
| Higgins' Draw | 160 | Miniature Ivories . . . 157 |
| Holland Plate Papers | 147 | Mirrors for Decorating . . 149 |
| Hubbard School Compass | 102 | Modelling Tools for Clay or |
| Indelible Inks, Colored | 24, 160 | Plaster . . |
| India Inks, Cakes | 25, 26 | Modelling Tools for Wax |
| India Inks, Liquid | 24, 26 | Modelling Clay . . . . 188 |
| Ink Saucers | 90 | Modelling Wax . . . 184 |
| Ink Slabs | 89,90 | Models, Drawing. . . 167, 168 |
| Ink and Pencil Erasers |  | Moist Color Boxes, Empty$72,73,142$ |
| Inks, Drawing | 8, 160 |  |
| Intergrater, Ams | 3734 | Monochromatic Board . . 64 |
| Ivories | 157 | Moroceo Cases . . 120 |
| Ivory Paper | 157 | Mounted Paper, on Cloth $63^{1{ }_{4}^{4}}$ |
| Japanese Water Color Brush | es 1921/2 | Mounting Boards . . 65, 191 |
| Japanned Boxes for China |  | Month Glue . . . $921 / 2$ |
| Colors | 73 | Munsell's Portfolio Brace . 83 b |
| anned Boxes for Oil Col |  | Mucilage, Hisgins' . . $1601 / 2$ |
|  |  | Murillo Water Co or Boxes . 154 |
| Japanned Boxes for Wat |  | Music Roll Sketch Boxes . 179 |
| Colors - . 72, | 183, 188 | New Works on Drawing . 152 |
| Japanned Boxes for Mois |  | Nicholson's Moist Wat |
| Tube, Water Colors | 149 | Colors ${ }^{\text {Cob }}$ - $24 \frac{1}{4}$ |
| Japanned Oil Bottles |  | Nickel-Plated School Instruments $102 \frac{1}{4}, 104 \mathrm{a}, 104 \mathrm{e}$ to 111 |
| Japammed Water Bottles |  |  |
| Japanned Tin Boxes, En |  | Nigrosine Paper . $\quad 611 / 2$ |
| for Water Colors |  | Nommal Adjustable Tables - 8734 |
| Keramic Kilns for Firi |  | Normal Drawing Paper |
| Clina |  | Oil and Water Cups . . 74, 75 |
| n's Swiss Instruments |  | Oil Colors, Devoe's . . $293 \frac{3}{4}, 30$ |
| 1131 | to 114 | Oil Colors, French, Edonarl's 301⁄2 |
| Kilus for Firing China | 62, 173 | Oil Colors, German, Schoen- |
| Kleicera | 184 |  |
| Knife Erasers |  | Oil Colors, |
| Lacroix Colors | 1 to 33 | Oil Colors, T. \& G. . . . $29 \frac{1}{4}$ |
| Lacroix Colors in Boxe |  | Oil Colors, W. \& N. . . 28, 29 |
| Ladies' Light Sketching |  | Oil Color Boxes, Empty - . 73, 87 |
| brella | 179 | Oils . . 33, 40, 41, 142 |
| Lay Figures | 6 | Oils for China Painting . . 33 |
| Liquid Water Colors |  | Oil Sketehing Blocks . . 40 |
| Leaf Moulds |  | Oil Sketching Paper . 40, 141 |
| Leveling Rods and Poles | 129 g | Oleo Excelsior - . - 41 |
| Linaura |  | Outline Pictures, Prang's . 1523/4 |
| Liquid P | $34^{1}{ }_{4}$ | Palette Clalk Boxes . . 155 |




59,150
Sketch Books, Charcoal . . 150
sketch Books, Pocket, Ger-

sketch Buoks, Pocket, What
man's Paper (60,61, 150, 151, 184
sketch 13oxes for oll Colors . 35
Sketching Bags
181
Sketching Boards : 85
Sketching Boxes
Sketching Fasels
sketching Paper
Sketching Seats
Sketching Staff for Úmbrellas 151
sketching Staff for Water Colors 180
Sketching Tacks . . . 144
Sketching Umbrellas 84, 151,179

> Slate Ink Sancers

Slide Rules, Duplex

| Slide Rules, Duplex |
| :--- |
| Slicte Rules, Fuller's Spiral : 129 e |
| 129 c |

Slide Rules, Kern's Stadla . 129 g
Slide Rules, Mannhein . . 129 f
Slíde Rules, Stadia . . . 129 g
Smutch Pans
Soft Pastels
Speclfications and Arec-
ments, Architects'
129 g
74
701/4
1501/2
Spline Weights. . . $140 \frac{1}{2}$
Sponge
Sponge, Rubber
Steel Rules, Graduated .
Steel Pens. 921/2

131
$92 \frac{1}{2}$
170
steel Scales
Steel Scrapers
stipple Paper
157
Straight Eilges
132
Straight Elges, Amber Lined 1371/2
Stretcher Kers . . . 189, 192 $1 / 2$
stretchers, Oval . . . 38
Stretchers, Pfleger's Patent 189
Stretchers, square . . 37,189
Studio Easels
Stumps
82
Superior Swiss Instrmments
$114^{3} 4$ to 116
Awiss Protractors . $\quad 127$ to 129
Swivels for T Squares : 135
Table Easels $\dot{C} \quad 80,175,176$
Tambourines, for Decorating 149
Tapestry Canvas . 163, 164
Tapestry Colors
163
139
Tape Measures, Steel 138, 138 ${ }^{1}{ }^{1}, 139$
Taurine Mucilage - 1601/2
Teachers' Note Books . 14
Text Books . . 98 to 101 k
Thatcher's Calculating Book 129 a
Toancher's Calculating Instrit-
ment
129 b
Thumb Tacks . . . 77, 157
Tiles, China
90, 148
Tlme Recelpts, and Contracts,
Architects' . . . $150 \frac{12}{2}$

Till Flower Cutters . . . 95
Tinsel Foil - . . . 78
Tinted Paper . . . . 65
Tinting Saucers . . . 90
Tin Tubes for Blue Print Paper $613 / 4$
Tissue Paper • • 65
Tonrists' Sketching Bags : 181
Tower's Multiplex Rubber : 69
Tracing Cloth or Vellum 63 3í 156
Tracing Paper . . . $63_{4}^{3}, 156$
Trammels . . . 135
Transfer Paper . . 65
Triaugles, Amber . . $137^{1 / 2}$
Triangles, Rubber . . . 136
Triangles, Wood . . . 132
Triangular Dividers . $114,115 \frac{1}{2}$
Triangular Scale Guards 131
Triangular Scales, Boxwood 130, 131
Triangular steel scales $134^{\frac{1}{2}}, 171$
T Squares . $133,134,134^{1}{ }_{2}^{2,}, 161$
T Square Attächment . . 187
Tumblers . . . . . 91
Turnbull's Aquarrelle Board 165
Turnbull's ('oronet Board . 165
UniformContracts, Architerts' 1501/2
Universal Ruler and Section
Líner
177, 178
Varnish Brushes $\quad . \quad 56,57$
Varnishes • 41, 142
Water Bottles . . . . 75
Water Color Boxes, Empty - 93
Water Color Glass Medium . 14
Water Color Liquids and $\quad 24$
Mediums
Water Color Sketch Books . 184
Water Colors, Cakes . . 10
Water Colors, French . . 14
Water Colors, German, in
bottles. . . . $231 / 2$
Water Colors in Boxes . 11 to 14 Water Colors, Metallic . 169
Water Colors, Moist $14 \frac{1}{2}, 15,24^{1 / 4}$
Water Colors, Moist, in Boxes
14,16 to $21,23,142,153$
Water Colors, Moist, in Tubes 22
Water Colors, Prang's $1521 / 3$ to $1521 / 2$
Water Colors, Toy 14, 1521/8
Water Glasses . 91
Wax, Colors for 95
Wax Flowers, Cutters for 95 Wax Flower Materials $\quad 94$ to 97
Wax in Sheets. 94
Wax, Leaf Moulds for . 94
Wax Materials, Miscellaneous 97
Wax, Moulding Tools for . 97
Whatman's Papers . . 62
Widell's Patent stretcher Keys 189
Williams' Glue . . . 183
Williams' Gold Paint : $34^{1 / 4}$
Wire for Wax Flowers . . 96
Wolff's Gold Saucers . . 78
Wood Sketch Boxes . 87
Zinc Bath Trays for Washing
Blue Print
$613 / 4$
Zinc Plates for Etching : $\quad 147$

## ADDITIONS.

| Adhesive Tape, Seton . . 198 | Japanese Brushes . . . 46 a |
| :---: | :---: |
| Adjustable Albunı, Gilson's . 177 | Land Level . . . 129 h |
| Alteneder's Lever Ruling Pen 1187/8 | Level, Architect's . . . 129 i |
| Architect's Level . . . 129 i | Lever Ruling Pen * ${ }^{\text {d }}$, 1187/8, |
| Art Hand Books . . 101 k | Liquid India Ink, Carter's . 1603/4 |
| Barnes' Cabinet for Filing | Lumber Crayons, Franklin's 69 c |
| Drawings . . . . $877 / 8 \mathrm{k}$ | Lumber Pencils . . . 683/4 h |
| Binding Tape, Seton . . 198 | Map Measurers . . . 129 (1) |
| Black Printing . . 193 | Mat Cutter - 191 b |
| Blue Print Frames and Cars, 877/81 | Moist Water Colors, New- |
| Blue Printing . . . . 193 |  |
| Hond Paper in rolls . . 637/8 | Moist Water Colors, R |
| Boxes, Japanned Tin, empty, 18 | ney's . . 1514, $233^{\frac{5}{8}}$ |
| Boxes, Moist Water Color, | Mussini Oil Colors . ${ }^{\text {Nathe }}$ cross 101 l |
| Rowney's . . . $235 / 8$ | Nat'l Drawing Course, Cross 1.011 |
| Brushes, Japanese . . 46 a |  |
| Brushes, Black Sable . . 46 | Orerglaze Powder Colors - 32.4 |
| Cabinets, Barnes', for Filing | Paper, Bond, in rolls . 6378 |
| Drawings - . $877 / 8 \mathrm{k}$ | Paper, Vandyke Solar . 165 a |
| abinets, Drawing Board ${ }^{\text {a }} 877 / 8 \mathrm{i}$ | Paper Cabinet and Cutter - $877 / \mathrm{k}$ |
| Cabinets, for Filing Drawings $877 / 8$ | Paste Photo Library - 1603/4 |
| Cabinet and Cutter, Paper . $877 / 8 \mathrm{k}$ | Pencils, Dixon's |
| Calculating Rule, Faber's . 130 a | Pencils, E. Faber's . |
| Carter's Liquid India Ink . 1603/4 | Pencils, Hardmuth's . 683/4 a |
| Carter's Photo Library Paste 1603/4 | Pencils, Lumber - . 683/4 |
| China Colors, Overglaze Pow- | Pencils, Negro ${ }^{\text {P }}$ - $683 / 4$ |
| der . . . . 321/4 | Pens, Drawing, Swedish Style 1121/2 |
| China Kilı, Revelation . 174 a | Pens, Fountain |
| Climax Mat Cutter . . . 191 b | Pens, Lever Ruling - 1187/8 |
| Colored Crayon Pencils, Dix- | Protractor, Transparent - 1401/4 |
| on's . . 683/4 f | Pyrographic Outfit . . . 191 a |
| Crayons, Colored Wax . . 683/4 c | Reconnoissance Transit - 129 j |
| Crayons, Franklin's Lumber 69 e | Remington Transparent |
| Cross, Nat'l Drawing Course 1011 | tractor . . 14014 |
| Dixon's Colored Crayon Pen- | Revelation China Kiln . 174 a |
| clls . . . . $683 / 4 \mathrm{f}$ | Rowney's Moist Water Colors, $\quad 151 / 4$ |
| Dixon's Lumber Pencils . 683/4 f | Rowney's Box Water Colors, $235 / 8$ |
| Drawing Board Cabinets, - $877 / 8 \mathrm{i}$ | Rubber Bands . . . . 69 c |
| Drawing Cabinets for Filing | Rubber Erasers $0 \cdot 69$ |
| Drawings . $877 / 8 \mathrm{i}, 877 / 8 \mathrm{k}$ | Rulers and Paper Cutters - 14014 |
| Drawing Crayons, Colors . 69 c | KulingPen,Alteneder'sLever 1187/8 |
| Drawing Pens, SwedishStyle 1121/2 | Sable Brushes, Black |
| Drawing Tables, 87 to $877 / 8 \mathrm{~h}, 877 / 80$ | Section Liner and Shader . 172 a |
| Easel, Improved Sketching . 83 c | Seton Adhesive Mountling |
| Erasers, Rubber . . . 69 | and Binding Tape |
| Faber's, A. W., Pencils . 67 | Sketching Easel . . . 83 |
| Faber's, 'Eberhadt, Pencils 68 a to o | Solar Paper, Vandyke . . 165 a |
| Faber's Improved Calculat- | Strathmore Boards $637 / 8$ |
| ing Rule . 130 a | Tables, Drawing, 87 to $877 / 8 \mathrm{~h}, 877 / 80$ |
| Fountain Pens, A. A. Water- | Tracing Paper, Bond, in rolls, $637 / 8$ |
| man's . . 196 | Transits, Reconnoissance - 129 j |
| Gilson's Adjustable Album e 177 | Transparent Protractors . 1401/4 |
| Hardmuth's New Pliable | Vandyke Solar Paper |
| Rubber $\cdot$. $683 / 4 \mathrm{~d}$ | Water Colors, Moist, Rowney's |
| Hardmuth's Pencils . 683/4 a to d | ney's ${ }^{\text {Water }}$ - Newmau's $151 / 4$ |
| Improved Sketching Easel 83 c | Water Colors, Newman's |
| Inman's Section Liner and | Slow Drying a $147 / 8$ |
| Shader . . . . 172 a | Waterman's Fountain Pens . 196 |

## FROST \& ADAMS GO'S GATALOGUE:

## SECTION I. WATER COLORS,

COMPIRISING

Water Colors in Cakes and Half Cakes, Fitted Boxes of Ditto; Moist Colors in Pans and Half Pans, Fitted Boxes of Ditto; Water Color Liquids; Indian Ink; \&c.

trade

W. \& N .

## Winsor \& Newton's Water Colors.

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Their first care was to exclude, as far as possible, all objectionable pigments; and to bring forward and recommend only colors that could be relied on for permanence, and from which purity and richness of tone were obtainable.
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## Winsor \& Newton's Finely Prepared

## Water Colors in Dry Cakes and Half Cakes.



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Blue Black
Britlsh Ink
Brown Ochre
Brown Pink
Bronze
Burnt Roman Ochre
Bumt Siennat
Burnt Umber
Chinese White
Chrome Yellow
Cologne Earth
Deep Chrome
Dragon's Blood
Emerald Green

Flake White
Gamboge
Hooker's Green, No. 1
Hooker's Green, No. 2
Indigo
Indian Red Italian Pink I Wory Black King's Yellow Lamp Black Light Red Naples Yellow Neutral Tint New Blue Olive Green Orange Chrome

Payne's Grey Prussian Blue Pinssian Green Raw Sienua Raw Umber Red Chalk Red Lead Red Ochre Roman Ochre Sap Green Terre Verte Vandyke Brown Venetian Red Vemition Yellow Lake Sellow Ochre

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| :--- | :--- | :--- |
| Brown Madder | Neutral Orange | Scarlet Vermillion |
| Chalon's Browı | Purple Lake | Sepla |
| Crimson Lake | Romau Septa | Warm Sepia |
|  | Rubeu's Madder |  |

NO. U. WHOLE CAKES, 55 CENTS; HALF CAKES 28 CENTS,
Cobalf Bline

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| :--- | :--- |
| Indian Yellow |  |

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Cadmium Orange
Caduinm Yellow
Carmine
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Madder Carmine

Gallstone
Green Oxide of Chro'um
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Palc Cadmium Yellow
link Madder Pure Scarlet Rose Madder Viridian

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Frost \& Adams Co., 37 Cornhill, Boston.

Winsor \& Newton's French Polished Mahoganv

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4.25

18 Cake, ditto,

- 6.25


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No. 9. 12 Cake, "Lock and Drawer" Box, with fittings, . . . . . $\$ .00$ 18 Cake, ditto
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CADDY LID BOXES.
No. 1112 Cake "Caddy Lid" Box, with full fittings,


No. 12. 12 Cake " Handsome" Box, with first-class fittings, . . . . $\$ 28.00$ 18 Cake, clitto, . . . . . . . . . . . . 35.00 24 Cake, ditto . . . . . . . . . . . . $50.00{ }^{\circ}$ 36 Cake, ditto . . . . . . . . . . . . 78.50

Winsor \& Newton's French Polished Mahogany
Half Cake Boxes of Water Colors.


SLIDE COVER BOXES.

No. 13. 6 Half Cako "Slicle Cover" J3ox, wlth Brushes, . . . . $\$ 1.30$

| 12 Half Cake, ditto, | - | - | - | - | - | - | - | - | - | - | - | 2.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 Half Cake, ditto, | - | - | - | - | - | - | - | - | - | - | - | 3.25 |
| 24 Half Cake, ditto, | - |  |  | - | . | - | . | ? | - |  | - | 4.25 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |



LOCK BOXES.
No. 14. 12 Half Cake "Lock" Box, with fittings, . . . . . $\$ 3.15$
18 Half Cake, ditto, . . . . . . . . . 4.15
No. 15. 12 Half Cake "Lock and Drawer" Box, with fittlings, . . . $\$ 4.00$
18 Half Cake, ditto, . . . . . . . . . . . 5.00
No. 16. 12 Half Cake "Complete" Box, with fittings, . . . . . $\$ 4.50$
18 Half Cake, ditto, . . . . . . . . . . . 5.75


CADDY LID BOXES,
No. 17. 12 Half Cake "Caddy Lid" 3ox, with full fittings, . . . . $\$ 6.75$ 18 Half Cake, ditte,

## Miscellaneous Water Colors, \&c.

No. 18. Chenal's French Water Colors, Whule Cakes, Solferino, Magenta,
Mauve, per cake,
No. 19. School of Art Color Box, containing ten colors with brushes, . . 50
No. 191/3. Murillo Color Box: 16 pans of superior moist color, tubes of
Chinese White and Sepia, 4 C. H. Pencils, in Japanned Box,
No. 19\%/. Rembrant Color Box: 12 moist pans, Brushes, in Japanned Box,
No. 20. Cassell's Toy Color Boxes, ranging in price per box from .40 to $\$ 1.20$ A large variety of cheap Toy Color Boxes constantly on hand.
No. 23. Glaas Medium, for Water Color Painting, per bottle, .70

# Frost \& Adams Co's Superior Finely-Prepared Artists' Water Colors. 

In Whole and Half Pans.
No. $211 / 2$. Whole Pans, 20 Cents; Haly Pans, 10 Cents.

Antwerp Blue
Bister
Blue Black
Blue Verditer
Brown Ochre
Brown Pink
Burnt Sienna
Burnt Umber
Charcoal Gray
Chinese White
Chrome, No. 1
Chrome, No. 2
Chrome, No. 3
Chrome, No. 4
Cologne Earth
Dragon's Blood
Emerald Green
Flake White

Gamboge
Hooker's Green, No. 1
Hooker's Green, No. 2
Indian Red
Indigo
Italian Ochre
Italian Pink
Ivory Black
King's Yellow
Lamp Black
Light Red
Magenta
Mauve
Naples Yellow
Neutral Tint
New Blue
Olive Green
Payne's Gray

Permanent Blue Permanent White Prussian Blue Prussian Green Purple
Raw Sienna
Raw Umber
Roman Ochre
Sap Green
Terre Vert
Vandyke Brown
Venetian Red
Verdigris
Vermilion
Yellow Lake
Yellow Ochr

Whole Pans, 40 Cents; Half Pane, 20 Cents.

Brown Madder
Chinese Orange
Cœruleum
Crimson Lake
1ndian Lake
Indian Yellow

Italian Ultramarine Mars Yellow
Neutral Orange
Orange Vermilion
Purple Lake
Scarlet Lake

Scarlet Vermilion Sepia
Roman Sepia
Warm Sepia

## Whole Pans, 50 Cents; Half Pans, 25 Cente.

| Azure Blue | Cadmium, Orange,deep | Malachite Green |
| :--- | :--- | :--- |
| Azure Cobalt | Cobalt | Mars Orange |
| Cadmium, pale | French Ultramarine | Pure Scarlet |
| Cadmium. Yellow | Intense Blue | Veronese Green |
| Cadmium, Orange | Lemon Yellow | Violet Carmine |

Whole Pans, 80 Cents; Half Pans, 40 Cents.

| Aurora Yellow | Dahlia Carmine | Pink Madder |
| :--- | :--- | :--- |
| Aureolin | Ex. Madder Carmine | Purple Madder |
| Burnt Carmine | Gallstone | Rose Madder |
| Carmine | Madder Lake | Ultramarine Yellow |

Whole Pans, $\$ 1.20$; Haly Pans, 60 Cents.
Deep Rose
Smalt
Ultramarine Ash

# Newman's <br> <br> "Slow Drying Tube," Moist Water Colors, 

 <br> <br> "Slow Drying Tube," Moist Water Colors,}

For the Studio or the Field.
30 Cents Per Tuber

Antwery Blue
Bistre
Black Lead
Blue Black
British Ink
Bronze
Brown Pink
Burut Roman Ochre
Burnt Sienna
Burnt Umber
Charcoal Grey
Chinese Vermillion
Chinese White
Chrome Yellow, No. 1
Chrome Yellow, No. '2
Chrome Deep
Chrome Orange
Cologne Earth
Dragon's Blood
Emerald Green
Flake White

Gamboge
Golden Ochre
Green Bice
Hooker's Green 1, Lt.
Hooker's Green 2, Dk.
Indian Red
Indigo
Italian Pink
Ivory Black
King's Yellow
Lamp Black
Light Red
Naples Yellow, Pale
Naples Yellow, Deep
Neutral Tint
New Blue
Olive Green
Orange Lead
Orange (ochre
Payne's Grey
50 Cents Per Tube.

Brown Madder
Ceruleum
Chalon's Brown Constant White
Crimson Lake
Neutral Orange
Permanent Yellow
Purple Lake
Scarlet Lake
Scarlet Vermilion
65 Cents Per Tube.
Azmre Blue
Cobalt Blue

Aureolin
Cadmium Yellow 1
Cadmium Yellow 2
Cadnium Deep
Cadminm Orange
Carmine
Chromium Green Oxide Clrominm Transuarent
French Blue
Indian Lake

Cobalt Green
Cyanine orLeitch's Blae
Cyanine orLeitch's Blue
90 Cents PER TuBE.
Intense Blue
Intense Brown
Lemon Yellow
Malachite Green
Mars Brown
Mars Orange
Mars Red
Mars Violet
Mars Yellow
Orange Vermilion,
No. ", (as Field's)

Prussian Blue
Prussian Green
Purple
Purple Brown
Raw Sienna
Raw Umber
Red Chalk
Red Lead
Red Orpiment
Roman Ochre
Sap Greell
Terre Verte
Vandyke Brown
Venetian Red
Verdigris
Verditer
Vermilion
Verona Brown
Yellow Lake
Yellow Ochre

Sepia
Sepia (Page's)
Sepia Romin
Sepia Warm
Turner Brown

Indian Yellow

Permanent Scarlet
Piuk Madtler
Rose Madder
Rubens Madder
Ultramarine Ash,Grey
Ultramarine, French
Veronese Green
Violet Carmine
Vividian
Yellow Madder

Harding's Miniature Tints-Auburn, Carnation, Dark anil Fair Complexions, Demi-Tint and Shadow Color.

## \$1.40 Per Tube.

Burnt Carmine

Carmine Madder
Madder Carmine
Madder Red

1 Gallstone $\$ 1.50$ PER TUBE.
Permanent Crimsou Purple Madder
| Pıre Scarlet

Sinalt
Ultıamarine Ash, Blu?
$\$ 4.50$ Per Tube. Ultramarine, Pure

## Winsor \& Newton's <br> Moist Water Colors in Pans and Half Pans.



PAN.

half PAN.

No. 22. Whole Pans, 25 Cents; Half Pans, 13 Cents.

Antwerp Blue
Bistre
Blue Black
Brown Ochre
Brown Pink
Burnt Sienna
Burnt Umber
Charcoal Grey
Chinese White
Chrome Yellow
Chrome Yellow Lemon
Cologne Earth
Deep Chrome
Emerald Grcen
Gamboge
Hooker's Green, No. I
Hooker's Green, No. 2
Indigo
Indian Red
Italian Pink
Ivory Black
Lamp Black
Light Red
Mauve
Naples Yellow
Neutral Tint
New Blue
Olive Green

Hooker's Green, No. 2
Indigo
Indian Red
rtalian Pink
Lamp Black
Light Red
Mauve
Naples Yellow
Neutral Tint
Olive Green

Orange Chrome
Payne's Grey
Prussian Blue
Pruesian Green
Raw Sienna
Raw Umber
Roman Ochre
Sap Green
Terre Verte
Vandyke Brown
Venetian Red
Vermilion
Yellow L.ake
Yellow Ochre

No. 23. Whole Pans, 45 Cents; Half Pans, 23 Cents.

Alizarin Crimson
Brown Madder
Carmine Lake
Cerulean Blue
Crimson Lake
Cyanine Blue

Mars Yellow
Neutral Orange
Orange Vernulion
Purple Lake
Roman Sepia
Reuben's Madder

Scarlet Lake
Scarlet Madder
Scarlet Vermilion
Sepia
Warm Sepia
Indian Yellow

No. 24. Whole Pans, 55 Cents; Half Pans, 28 Cents.

Cadmium Orange
Cadmium Yellow
Cadmium Yellow Pale
Cobalt Blue
Cobalt Green
French Blue

Green Oxide of Chro'um
Indian Purple
Intense Blue
Lemon Yellow
Mars Orange

Permanent Mauve
Pure Scarlet
Violet Carmine
Viridian

No. 25. Whole Pans, 90 Cents; Half Pans, 45 Cents.

Aureolin
Aurora Yellow
Burnt Carmine
Carmine

Field's Orange Vermil. Madder Carmine
Pink Madder

Primrose Aureolin Purple Madder Rose Madder Yellow Carmine

No. 26. Whole Pans, \$1.40; Half l'ans, 70 Cents.
Smalt
Ultramarine Ash

## Frost \& Adams Co., 37 Cornhill, Boston.

## George Rowney's Twopenny <br> Moist Water Colors in Compressible Tubes.

9 Cents Each; \$1.00 Per Dozen. Net.<br>Burnt Sienna<br>Burnt Umber<br>Cobalt Blue<br>Carmine<br>Chinese White<br>Chrome Green<br>Chrome Yellow, Pale<br>Chrome Yellow<br>Chrome Yellow, No. 3<br>Crimson Lake<br>Emerald Green<br>Gamboge<br>Itidian Red<br>Indigo<br>Lamp Black<br>\section*{Light Red}<br>Ivory Black<br>Naples Yellow<br>Olive Green<br>Prussian Blue<br>Purple<br>Raw Umber<br>Raw Sienna<br>Sepia<br>Sap Green<br>Vandyke Brown<br>Vermilion<br>Ultraınarine Blue<br>Yellow Ochre

Rowney's Penny Colors.

## Childrens' Moist Water Colors in Half Pans.

f Cents Each; 60 Cents Per Dozen. Net.

Burut Sienna
Burnt Umber
Chinese White
Carmine
Chrome Green
Chrome Yellow, Nos. 1, 2, 3
Crimson Lake
Emerald Green
Gamboge
Indigo
Indian Red
Lirht Red
Naples Yellow
Olive Green

Prussian Blue
Purple
Raw Umber
Raw Sienna
Rose Pink
Sepia
Sap Green
Scarlet Lake
Yellow Ochre
Violet
Venetian Red
Vandyke Brown
Vermilion

## Frost \& Adams Co., 37 Cornhill, Boston.

Note.-Winsor \& Nicwton's Moist Colors are placed in pans of thin porcelain, and they are afterwards enclosed in tin-foil for greater security. When required for use, the foil is removed. A surface of color is then presented to the artist, which is obtainable in any quantity, simply by the application of a wet brush.
Their characteristic qualities of easy solubility and prompt readiness for use are retained, unimpaired, for an unlimited period of time; so that a box of them, which may have been laid aside for two or three years, when required for use will be found no less serviceable than when first purchased. While having this vainable quality of solubility in their solid form, they possess another and all imsportant one, in drying perfectly firm on the paper when in use. Their tints, too, are pure and liminous, and their washes clear and even. Climate also fails to affect these colors.
In Sketching from Nature, and when representing transient and evanescent effects, the superiority of the Moist Colors is at once felt and appreciatcd. Ever ready for instant application, they enable the desired tint to be produced at once. It was this quality which, on their first introduction, secured for Winsor siNewton's Moist Colors the eminent popularity that they still enjoy with both professlonal and amateur artists.

Winsor \& Newton's Japanned Tin

## Whole Pan Boxes of Moist Water Colors.



These Boxes are light and strong, with covers whose inner smfaces are enamelled with a dead white color, serving as palettes. The Selections of Moist Colors placed in them have been made with much care, and after due struly of the various lists of the first Water Color Artists.
Prices of Empty boxes will be found in Section 6, "Japanned Ware and Metal Work."

No. 27. 4 Pan Box, containing Raw Sienna, Light Red. Cohatr, anct Vandyke Brown,
6 Pan Box, containing Gamboge, Vellow Ochre, Crimson Lake, Light Red, Prussian Blue, and Vandiyke Brown, .
8 Pan Box, containing Gamboge, Yellow Ochre, Burnt Slenna, Crimson Lake, Light Red, Cobalt;-Indigo, and Vandyke Brown,
8.80
10 Pan Box, containing Famboge, Aurcolin ( $1 / 2$ ), Raw Siema ( $1 / 2$ ), Yellow Ochre, Bumt Sienna, Crimson Lake, Light Red, Colsait, Indigo, Brown link, and Vandyke Brown,

No. 27. 12 Pan Box, containing Gamboge, Aureolin ( $1 / 2$ ), Raw Sienna ( $1 / 2$ ), Yellow Ochre, Burnt Slenna, Crimson Lake, Light Red, Vermilion ( $1 / 2$ ), Indian Red ( $1 / 2$ ), Cobalt, Indigo, Browis Pink, Vanclyke Brown, and Neutral Tint,

16 Pan Box, contalning Gamboge, Aureolin ( $1 / 2$ ), Ritw Slenna ( $1 / 2$ ), Yellow ()chre, Lemon Yellow ( $1 / 2$ ), Cadmiuni Yellow ( $1 / 2$ ), Jurnt Sienna, Rose Madder, Crimson Litke, Light Red, Vermilion ( $1 / 2$ ), Intian Red ( $1 / 2$ ), Brown Matder, Cobalt, Indigo, Emerald Green ( $1 / 2$ ), Viridian ( $1 / 2$ ), Brown Pink, Vandyke Brown, and Neutral Tint,

18 Pan luox, containing Gamboge, Aureolin ( $1 / 2$ ), Raw Sienna ( $1 / 2$ ), Yellow ()'hre, Lemon Yelıow ( $1 / 2$ ), Cadmium Yellow ( $1 / 2$ ), Burnt Sienna, Rose Madder, Crimson Lake, Light Red, Vermilion ( $1 / 2$ ), Indlan Red ( $1 / 2$, Brown Madder, Purple Lake, Cobalt, Indigo, Emerald Green ( $1 / 2$ ), Viridian ( $1 / 2$ ), Brown Plnk, Vandyke Brown, seutral Tint, and Senia,

Winsor \& Newton's Japanned Tin

## Half Pan Boxes of Moist Water Colors,


haLF Pan japanned tin box of moist water colors.
$\begin{aligned} & \text { No. 28, * Half d'in Box, containing Gambose, Zellow Ochre, Crimsum } \\ & \text { Lacke, Light Red, l'russian Blue, and Vanclyko Brown, ! }\end{aligned}$
8 Half Yan Box, contalining Gamboge, Yellow Ochre, Burnt Slemna. Crimson Lake, Light Red, (obalt, Indigo, and Vandylke strown,

10 Hall lan box, contalring Gamboge, Raw Sicman, Tellow Or-lure, linmt Slemna, Crimson Lake, Light Red, Cobait, lulign, Hrown l'ink, thul Vandyke J3rown.

12 Ialf l'an Box, containing Gamboge, Raw Sienna, Yellow Ochre, Jiurnt Slennit, Crimsun Litke, Light Red, Vermillon, brown Madder, Cubalt, Indigo, Brown Pink, and Vanlyke Brown,

16 Half lan Box, containing Gamboge, Aureolin, Raw Sierna, Yellow Ochre, Calmium Yellow, Burnt Sienna, Crimson Lake, Light ked, Vermilion, Indian Red, Brown Malder, Cubalt, Indlgo, Brown l'ink, Vandyke Brown, and Nentral Tint, .

Frost \& Adams Co., 37 Cornhill, Boston.

No. 23. 18 Half Pan Box, contalning Gamboge, Aureolln, Raw Sienna, Yellow Ochre, Cadmlum Yellow, Burnt Slenna, Rose Madder, Crimson Lake, Light F.ed, Vermilion, Indian Red, Drown Madder, Cobalt, Indigo, Emerald Green, Brown Pink, Vandyke Brown, and Neutral Tint,
85.64

20 Hall Pan Box, containing Gamboge, Aurcolin, Raw Sienna, Yellow Ochre, Cadmium Yellow, Burnt Sienna, Rose Madder, Crimson Lake, Light Red, Vermilion, Indian Red, Brown Madder, Cobalt, French Blue, Indigo, Emerald Green, Oxide of Chronium, Brown Pink, Vandyke Brown, and Neutral Tint, -

24 Half Pan Box, containing Gamboge, Aureolin, Raw Sienna, Yellow Ochre, Lemon Yellow, Cadmium Yellow, Burnt Sienna, Rose Madder, Crimson Lake, Light Red, Vermilion, Indian Red, Brown Madder, Purple Madder, Cobalt, French Blue, Prussian Blue, Indigo, Emerald Green, Oxide of Chromium, Brown Pink, Vandyke Brown, Neutral Tint, and Sepla,

Winsor \& Newton's
Quarter Cake Boxes of Moist Water Colors.


## QUARTER CAKE BOX OF MOIST WATER COLORS.

The Lists of Colors are the same as those of the Half Pa:1 Boxes of Moist Water Colors (Page 17).

No. 29.
6 Quarter Cake Box of
Moist Water Colors
8 Quarter Cake ditto 10 Quarter Cake ditto 12 Quarter Cake ditto 14 Quarter Cake ditto - 2.50
$\$ 1.50$
2.50
2.00
2.50
3.00
3.00

16 Quarter Cake Box of
Moist Water Colors

18 Quarter Cake ditto . 3.75
20 Quarter Cake ditto : 4.00
24 Quarter Cake ditto . 5.00
30 Quarter Cake ditto : 6.50 50

Winsor \& Newton's

## Japanned Tin Empty Quarter Cake Boxes.

 No. $\ddot{2 l}^{\prime}{ }_{4}$. To hold:| 6 Quarter Pans | Net, | \$1.10 | 16 Quarter Pans | N | 82.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 Quarter P'ans |  | 1.25 | 18 Quarter Pans |  | 2.10 |
| 10 Quarter P'ans | " | 1.35 | 20 Quarter Pans | " | 2.25 |
| 12 Quarter Pans |  | 1.50 | 24 Quarter Pans | " | 2.35 |
| 14 Quarter Pans |  | 1.75 | 30 Quarter Pans |  | 2.50 |

Winsor \& Newton's

## Half Pan Palette-Boxes of Moist Water Colors,

The Lists of Colors are the same as those of the Half Pan Boxes of Moist Water Colors (Page 17).
No. 291/2. 6 ILalf Pan "Palette-Box" of Moist Water Colors, . $\$ 3.00$
8 Half Pan ditto,
3.75

10 Half Pan ditto, . . . . . . . . 4.25
12 Half Pan ditto, . . . . . . . . 5.00

## Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Improved Japanned Tin

## Thumb-Hole Boxes of Moist Water Colors.



THUMB-HOLE BOX.
No. 30. 11 Pan "Thumb-Hole" Box, containing 17 Colors, . . . . $\$ 7.75$
17 Pan "Thumb-Hole" Box, containing 24 Colors, . . . . 11.50
21 Pan "Thumb-Hole" Box, containing 28 Colors, . . . . 13.50

## Winsor \& Newton's Locket Boxi



LOCKET BOX. (Size of the Box.)
A neat, light, bijou Box, that can be carried on a watch-guard or chain, and containing six Colors.

No. 31. The "Locket" Box, fitted with 6 Colors,
$\$ 2.00$

Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Porte-Couleur.



PORTE-COULEUR, (Size of the Box.)
Small and compact for the waistcoat-pocket. Contains twelve Colors.
No. 32. The "Porte-Couleur," fitted with 12 Colors, .

Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Oval-Pocket-Box.



OVAL-POCKET-BOX. (Size of the Box.)
Very convenient for the pocket, both in shape and size. Contains twelve Colors, and has a division for bxushes.

No. 33. The "Oval-Pocket-Box," fitted with 12 Colors. . . . . . $\$ 4.60$

## Winsor \& Newton's

## Moist Water Colors in Collapsible Tubes.



TUBE OF MOIST WATER COLOR.

## No. 33 a. 25 and 13 Cents Per Tube.

| Antwerp Blue | Gamboge | Orange Chrome |
| :---: | :---: | :---: |
| Bistre | Hooker's Green No. 1 | Payne's Grey |
| Blue Black | Hooker's Green No. 2 | Prussian Blue |
| Browil Ochre | Indian Red | Prussian Green |
| Brown Pink | Indigo | Raw Siema |
| Burnt Roman Ochre | Italian Pink | Kaw Umber |
| Burnt Sienna | 1 lory Black | Roman Ochre |
| Burnt Umber | Lamp Black | Sap Green |
| Charcoal Grey | Light Red | Terre Verte |
| Chrome Lemon | Mauve | Vandyke Brown |
| Clirome Yellow | Naples Yellow | Yenetian Red |
| Cologne Earth | Neutral Tint | Vermilion |
| Deep Chrome | New Blue | Yellow Lake |
| Emerald Greelı | Olive Green | Yellow Ochre |
| No. 336.45 and 23 Cents Per Tube. |  |  |
| Alizarin Crimson | Leitch's Blue, or | Roman Sepia |
| Brown Marlder | Cyanine Blue | Ruben's Marlder |
| Crimson Lake | Mars Yellow | Scarlet Lake |
| Cerulean Blıe | Nentral Orange | Scarlet Vermilion |
| Iudian Yellow | Orange Vermilion, | Sepia |
|  | Purple Lake | Warm Sepia |

No. 33 c. 55 and 28 Cents Per Tube.
Carlminm Orange
Carminm Yellow
Carlminm Yellow, Pale
Cohalt Blue
Cobalt Green
French Blue
Green Oxidle of Chro'um
indian Purple
Lemon Yellow
Mars Orange
rermanent Mauve Permanent Violet Ultramarine Ash, Grey Violet Carmine Viridian

No. $33 d 90$ and 45 Cents Per Tube.

Aureolin
Aurora Yellow
Bumt Carmine
Carmine
Field's Orange Vermil.

Madder Carmine
Pink Matider
Primrose Aureolin
Purple Madder

Rose Madder (or Madtler Lake) Scarlet Marlder Yellow Carmine

No. 33e. \$1.40 Per Tube.
Smalt
| Ultramarine Aslı
A full stock of Newman's Slow Drying Moist Water Colors in Tubes, also Geo. Rowney's Moist Water Colors in Tubes and Pans, also Bourgeois's Celebrated French Moist Water Colors.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Japanned Tin

## Boxes of Moist Water Colors in Collapsible Tubes.



30 MOIST TUBE BOX.
Nn 33f. 30 Molst Tube Box, containing Gamboge, Aureolin, Indians Yellow, Raw Sienna, Yeliow Ochre, Deep Chrome, Orange Chrome, Mars Orange, Burnt Sienna, Rose Madder, Cumson Lake, Light Red, Orange Vermilion, Vermilion, Indian Red, Brown Madder, Purple Lake, Violet Carmine, Cobalt, French Blue, Prussian Blue, Indigo, Emerald Green, Viridian, OHve Green, Brown Pink, Vandyke Brown, Neutral Tint, Sepia and Ivory Black. Also bottles of Chinese White, Indelible Brown Ink, Liquid $O x$ Gall: and a copper plated Water Bottie,
The same box empty. . . . . . . . . . 6.00
24 Molst Tube Box, containing Gamboge, Aureolin, Raw Sienna, Yellow Ochre, Dcep Chrome, Mars Orange, Burnt Sienna, Rose Madder, Crinison Lake, Light Red, Vermilion, Indian Red, Brown Madder, Purple Lake, Cobalt, French Blue, Prusslan Blue, Indigo, Emerald Green, Viridian, Brown Pink, Vandyke Brown, Neutral Tint, and Sepia,
The same box empty, . . . . . . . . . . 4.50

$$
\begin{aligned}
& 20 \text { Moist Tube Box, containing Gamboge, Aureolin, Raw Sienna, } \\
& \text { Yellow Ochre, Deep Chrome, Burnt Sienna, Rose Madder, } \\
& \text { Crimson Lake, Light Red, Vermilion, Indian Red, Brown } \\
& \text { Madder, Cobait, French Blue, Indigo, Viridian, Brown Pink, } \\
& \text { Vandyke Brown, Neutral Tint and Sepia, } \\
& \text { The same box empty, }
\end{aligned} \text {. } . \quad . \quad . \quad . \quad . \quad 12.70
$$

I5 Moist Tube Box, containing Gamboge, Aureolin, Raw Slenna, Yellow Ochre, Burnt, Sienna, Crlmson Lake, Light Red, Indian Red, Brown Madder, Cobalt, Indigo, Virldian, Brown Pink, Vandyke Brown and Neutral Tint,
The same box empty,
12 Moist Tube Box, containing Gamboge, Raw Sienna, Yellow Ochre, Burnt Sienna, Crimson Lake, Light Red, Vermilion, Cobait, Indigo, Brown Pink, Vandyke Brown and Neutral Tint, .
The same box empty.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Dr. Fr. Schoenfeld \& Co's

## Water Colors in Bottles,

No. 33 g .
Dr. Schoenfeld's Water Colors have gained a high celebrity in this market for their brilliancy arfd dependable working qualities; in this respect they are not surpassed by any other make and have besides the recommendation of lowness of price.
The Water Colors in Bottles are especially adapted for large sketches and for paintings on silk.

Antwerp Blue
Asphalt
Bone Brown
Brown Ockre
Brown Pink
Burnt Gold Ochre
Burnt Umber
Burnt Sienna
Burnt Terre Verte
Brilliant Yellow, light
Brilliant Yellow, deep
Burnt Lake
Cappah Brown
Cassel Earth
Cologne Earth
Chrome Green
Caput Mortum
Chrome Yellow, light
Chrome Yellow, medium
Chrome Yellow, deep
Chrome Yellow, orange
China White, Permanent
Cremnitz White
Dragon's Blood
Emerald Green

Brown Madder
Carmine Lake, II
Crimson Lake
Celestial Blue

30 Cents per Bottle.
Flake White
Gamboge
Gold Ochre
Gold Yellow
Green Lake, light
Green Lake, deep
Hooker's Green, No. 1
Hooker's Green, No. 2
Indian Red
Ivory Black
Indigo
Japan Yellow
Lamp Black
Light Red
Manve
Mineral Blue
Naples Yellow
Naples Yellow, reddish
Neutral Tint, No. 1
Neutral Tint, No. 2
New Blue
Olive Green
Payne's Grey
Permanent Green, light
Permanent Green, med.

Permanent Green, deep Prussian Blue
Permanent Blue
Persian Red
Red Lead
Raw Sienna
Raw Umber
Roman Ochre
Koman Brown
Sap Green
Terre Verte
Uitramarine Yellow
Vandyke Brown
Venetian Red
Vermilion, light
Vermilion, Chinese
Vermillion, light-green
Vermilion, yellow-green
Vermilion, dark-green
Yellow Ochre, No. 1
Yellow Ochre, No. 2
Yellow Ultramarine,
(Lemon Yellow) Zinc White

45 Cents Per Bottle.

| Indian Yellow | Scarlet Lake |
| :--- | :--- |
| Mars Yellow | Scarlet Vermilion |
| Mars Orange | Sepia |
| Purple Lake | Sepia, warm |

55 CENTS PER BOTTLE.
Cobalt Blue

Burnt Carmine
Caimium, light
Cadmium, deep
Aureolin
Carmine
Emeraude Green

Purple Madder

65 Cents per Buttre.

| Madder Lake, deep | $\begin{array}{l}\text { Rose Madder } \\ \text { Pink Madder }\end{array}$ |
| :--- | :--- |
| Ultramarine |  |

Purple
75 Cents per Bottle.

| $\begin{array}{l}\text { Malachite Green } \\ \text { Oxide Chromilum, blue- }\end{array}$ | $\begin{array}{l}\text { Oxide Chromium, green- } \\ \text { breen }\end{array}$ |
| :--- | :--- |

\$1.00 PER BOTTLE.
I Smalt | Ultramarine Ash*

## George Rowney's

## Thumb-hole Box for Moist Water Colors,

## Containing Fourteen One-half Pans of Color and Four Camel Hair Brushes in Tin Ferrules.



The Colors are:

Sepia
Vandyke Brown
Sap Green
Emerald Green
Bottle Green

Burnt Sienna
Light Red
Crimson Lake
Prussian Blue
Fr. Ultramarine Blue

Yellow Ochre Gamboge
Chrome Yellow,

$$
\text { No. } 2 \text { and No. } 3
$$

Vermilion

Price,$\$ 2.00$

## Frost \& Adams Co., 37 Cornhill, Boston.

## The Acme Transparent Water Colors

For Coloring and Painting PhotoPortraits on all kinds of Paper, Views Lanterns, Transferotypes, Transparencies, Engravings, Artotypes and Prints ofall kinds, Tapestry, Paris Tinting and all kinds of Dye or Fabric Painting, coloring Unmounted Photos for Transferring to Convex, or Plain Glass, Sketching, etc. In Separate Double Pans, and Boxes.


[0.79 These colors are in solid, but moist form, and are a substitute for the ordinary fugitive liquid, or dse colors; are easy to apply and very effective, producing all tints, and are the only colors that will make a fast Indelible Black on Albumen Paper for Hair, Drapery, ete., and the Set contains the only colors of this class GUARANTEED FAST TO LIGHT.

With a view to greater permanency, many changes have recently been made in the composition of these colors, but still retaining the original names.

Twenty-two Thansparent Tinting Colors at 25 Cents Each.

Blue, Bright
Blue, Dark
Blue, Grey
Brown, Dark
Brown, Light
Black, Blue
Crimson Carmine,

Gold
Green, Dark
Green, Light
Green, Olive
Madder Red
Neutral Tint Orange Flesh

Purple
Rose
Scarlet
Violet
Wine
Yellow, Depp
Yellow, lemon

Six Boify, or Surface Colors, 15 ('ents Each.

Chinese White Acme Black

Chrome Yellow
Vermilion

Cobalt Blue Carmine, 35 cents

Large Box, containing Palette and Instructions, and New Rose, Scarlet, Flesh, Gold, New Violet, Deep Bloc, Dark Brown, Nentral Tint, Deep Yellow, Dark freen, Blue Grey, Carmine, Blue Black, Brown Madder, Pink Madder, Chinese Oparue White, $\mathbf{1 6}$ colors in all,
Amateur Box, contalning Palette and Instrictions, and Searlet, Flesh, Dark Brown, Deep Yellow, Dark Bhe, and White, $\$ 1.00$
Acme Merlimm in I'ans, and Instructions, . . . . . . . 35
Aeme (inide to Coloring, 50 pages, . . . . . . . . 25

## Winsor \& Newton's

Water Color Mediums, Liquids, Etc.


No. 34.
Chinese White, . . . per bottle, . 30
Chinese White, same quantity, per tube, . 30
Artists' prepared Gum Water, per bottle, . 20
Water Color Megilp, . . 6 . 60
Illuminating Body, for Illum-
ination, Missal Painting, etc., " . 50
Raising Preparation, for Ilum-
ination, Missal Painting, ete, " 50
Water Mat Gold Size, . . 4 . 50
White Ink, . . . . " . 25
W. \& N.'s Liquid India Inks, Waterproof, all Colors

Bottle of Chinese White.

No. 35
Liquid Indelible Brown Ink, per bottle, . 30 Liquid Prout's Brown, . " . 30
Liquid Sepia, . . . " . 30
Liquid Carmine, made from the
finest Orient Carmine, . $6 \quad .30$
Liquid India Ink, for Architects
surveyors, etc.
.30
Colorless Liquid Ox Gall, . " 30
Prepared Ox Gall, in pots, . 66 . 17
Prepared Ox Gall, in pots, Large, " . 30
Asphaltum, . . . . " . 30
Gold Ink, . . . . " . 30
Silver Ink, . . . . . 30
Prussian Blue, . . . " . 30
Vermilion . . . . " . 30


Bottle of Liquid Color.

Frost \& Adams Cu., 37 Cornhill, Busion.

## Moist Water Colors in Glass Jars,

With Nickel Plated Screw Cap.



Artists, Decorators, Lithographers, and Designers requiring a larger quantity of Fine Water Color than is contained in the ordinary pans, will find these both convenient and economical.
The amount of color contained in a one-ounce Screw Cap Jar is equal to two dozen half pans.



Albanine, A Pure Photographic Price, . . : . . . 30 Process-Black, A Dead Black of Price, .30

By the use of Albanine and Process-Black the difficulty hitherto experienced of preserving the true valnes of the lights, in crawings made for Process reproduction, is entirely obviated.

Testimonials have been received from many of the leading Process Engravers, witnessing to the value of these new Photographic agents, and Artists may rely upon Drawings In which they been nsed heing reproduced by the camera with absolute fidellty.

Frost \& Adams Co., 37 Cornhill, Boston.

## Indian Ink.


A.

B.

C.

D. SUPER SUPER INDIAN INK.

| A. | Pearl, very rich |  |  |  |  | per cake, | 83.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B. | Half size "Supe | uper," |  |  |  | u | 1.00 |
| C. | 13lack " | - . . |  |  |  | . | 2.50 |
| D. | Winsor \& Newto | "Super Super," |  |  |  | $\cdots$ | 2.00 |
| E. | " ${ }^{\prime \prime}$ | Square GIlt, |  |  |  | $\cdots$ | . 50 |
| F. | 36 | Oval Lion's Head, |  |  |  | " | . 60 |
| G. | " " | Cholce Square, . |  |  |  | " | . 40 |
| 8 | 4 | $\begin{aligned} & \text { Best, small slze, } \\ & 25 \end{aligned}$ |  |  |  | 4 | 20 |

Frost \& Adams Co., 37 Cornhill, Boston.


Eio. 89.


## Miscellaneous - Chinese White, \&c.

No. 36y. Rowney's Liquid India Ink, .
per bottle,
No. 37. Roberson's Chinese White, . . . . . per bottle,
No. $371 / 2$. E. Woolf \& Son's Liquid Chinese India Ink,

- per bottle,


# FROST \＆ADAMS GO＇S GATALOGUE． 

# SECTION II． <br> OIL COLORS， <br> COMPRISING 

Prepared Oil Colors in Tubes，Fitted Boxes of Oil Colors and Materials，Artists＇Prepared Canvass，Pre－ pared Academy Boards and Papers，Pre－<br>pared Millboards and Panels， Oils and Varnishes．



MARIS．

W．\＆N．
Winsor \＆Newton＇s Finely Prepared

## Oil Colors in Collapsible Tubes．

Winsor \＆Newton have long pald speclal attention to the production and preparation of their Artists＇Uil Colurs，which havo alfalned their present high reputation by possessing characteristle qualitles，estatllehed by every pariuty ol conclulve test．
The Pigments used are of the highest and purest quality．At fie＂Norlh Iomulan Color Works，＂Winsor 心 Newton possess every facility and applianeo for tho pro duction of manufactured colors，and the testing，purifying，心＂．，of natural oners，

Grimding Artlsts＇Colors by mathinery was first commonerd by Winsur $\mathbb{N}$ Nuwton in 1840，special apparatus being invented by them for the purpose．Slnce that period still further improvements have been mikle；and at presont there exbifx no mathinery that for power and precision，combined with groat cleanliness in working，can at all compare with that invenfed and perfected by Winsur N Now－ ton for the grinding of their Artists＇Oil Colors．

No medinms or admixtures are used in the preparation of these Colors，whileh， consequently，keep fresh and pure and realy for use，without reference to thme or cllmate．
Briefly，therefore，ft may be mentioned that tho best aud purost Pigments，most thoronghly ground in unadulterated Oil，form the ingredlents of Winsor 心 Now－ ton＇s Oil Colors，causing them to take the foremost rank，and to be used most extensively both at home and abroad．

## Winsor \& Newton's Finely Prepared

## 0il Colors in Collapsible Tubes.



Note.-Double Tubes are twice the size, Treble three times the size Quadruple four times the size, and Pound eight times the size of the four inch Tube.

White is the only color imported by us in extra sized Tubes, unless ex* pressly to order.

No. 41. Double Flake, Silver or Cremnitz White, . per tube, . 14
Treble Flake, Silver or Cremnitz White, . " . 21
Quadruple Flake, Silver or Cremnitz White, . " . . 28
Pound Flake, Silver or Cremuitz White, . " . 58
No. 42. 7 Cents Per Tube.

Antwery Blue Asphaltum Bitumen Black Lead Blue Black Bone Brown Brilliant Yellow Brown Ochre Brown Pink Burnt Roman Ochre Burnt Sienna Burnt Umber Caledonian Brown Cappah Brown Cassel Earth Chinese Blue Chrome, Deep Clirome Green Chrome Green, Deep Chrome Green, Light Chrome Green, Middle Chrome Lemon

Chrome, Orange
Chrome, Red
Chrome, Yellow
Cinnabar Green, Light
Cinnabar Green, Mid.
Cinnabar Green, Deep
Cologne Earth
Copal Megilp
Cork Black
CremnitzWhite
Crimson Lake
Emerald Green
Flake White
Gamboge
Indian Lake
Indian Red
Indigo
Italian Pink
Ivory Black
King's Yellow
Lamp Black
Light Red

Magenta
Mauve
Mauve, No. 2
Medium
Megilp
Monochrome Tint
Cool, Nos. 1, 2, 3
Warm, Nos. 1, 2, 3
Mummy
Naples Yellow, Deep
Naples Yellow, Fr. Lt.
Neutral Tint
New Blue
Olive Green
Olive Lake
Orpiment
Oxford Ochre
Payne's Grey
Permanent Blue
Permanent White
Permanent Yellow
Prussian Blue

## Frost \& Adams Co., 37 Cornhill, Boston.

## WINSOR \& NEWTON'S OIL COLORS. Continued.

## No. 42. Continued. 7 Cents Per Tube.

| Prussian Brown | Scarlet Lake | Vandyke Browu |
| :--- | :--- | :--- |
| Prussian Green | Silver White | Venetian Red |
| Purple Lake | Sky Blue | Verdigris |
| Pyne's Megilp | Sugar of Lead | Verona Brown |
| Raw Sienna | Terre Rosa | Yellow Lake |
| Raw Umber | Terre Verte | Yellow Ochre |
| Roman Ochre | Trans. Gold Ochre | Zinc White |
| Sap Green |  |  |

No. 43. 18 Cents Per Tube.

| Alizarin Crimson | French Vermilion | Rnben's Madder |
| :--- | :--- | :--- |
| Brown Madder | Geranimn Lake | Sepia |
| Burnt Lake | Green Lake, Light | Vermilion, Pale |
| Cerulean Bhe | Green Lake, Deep | Vermilion |
| Chinese Vermilion | Rembrandt's Madder |  |

No. 44. 28 Cents Per Tube.

| Brilliant Ultramarine | Lemon Yellow, Pale | Oxide of Clrominm, |
| :--- | :--- | :--- |
| Carmine No. 2 | Madder Lake | Trans. |
| Citron Yellow | Malachite Green | Permanent Manve |
| Cobalt Blue | Mars Brown | Permanent Violet |
| Cobalt Green | Mars Orange | Pink Madder |
| Ex. Malachite Green | Mars Red | Purple Madder |
| Extract of Vermilion | Mars Violet | Rose Madder |
| French Ultramarine | Mars Yellow | Scarlet Madder |
| Fr. Veronese Green | Mineral Grey | Scarlet Vermiliou |
| Indlan Yellow | Orange Vermilion, | Strontian Yellow |
| Lemon Yellow, Deep | Oxide of Chromium | Viridan |
|  |  |  |

## No. 45. 40 Cents Per Tube.

Aureolin
Bumt Carmine
Cadminm Orange
Cadmium Red
Cadminm Yellow, Dp.

Cadminm Yellow, Pl.
Carmine
Crimson Madder
Field's Orange Vermil.
Green Ultramarine

Indian Purple Madder Carmine Orient Yellow Violet Carmine Yellow Carmine

No. 46. 80 Cents Per Tube.
Aurora Yellow
Primrose Aureolin
No. $46 \frac{1}{2}$. $\$ 1.40$ Per Tube.

| Extra Madder Carmine | Extra Purple Madder | Ultramarine Ash |
| :--- | :--- | :--- |

## Frost \& Adams Co., 37 Cornhill, Boston.

# Mussini Finely Prepared Oil Colors. 

## (Volatile Resin Oil Colors)

Chremnitz, Flake, Silver and Zinc White, quadruple tubes, per tube, . 30 Chremnitz and Zinc White, double tubes

## 7 Cents per Tube.

Antwerp Blue
Asphaltum Bone Brown Brilliant Yellow Brown Ochre Brown Ochre, Burnt Brown Red
Burnt Light Ochre
Burnt Sienna
Burnt Umber Caput Mortuum, Light Caput Mortuum, Dark Chrome Yellow, Light Chrome Yellow, D.med Clirome Yellow, Or. Chrome Green. Light Crimson I, ake

Blue Lake
Cobalt Blue Light Cobalt Blue, Dark Cobalt Green, Light Cobalt Green, Dark Dutch Pink Green Lake, Light

Burnt Carmine Cadmium Yellow, Lt. Cadminm Yellow, Dk. Capucine Madder

Emerald (deck) Green
English (light) Red
Flesh Ochre
Florentine Lake Gold Ochre
Indian Red, Light
Ivory Black
Lemon Yellow
Naples Red
Naples Yellow, Light
Naples Yellow, Deep
NaplesYellow, Reddish
Permanent Blue
Permanent Green, Dp.
Prussian Blue
Purple Lake
Raw Sienna

Raw Umber
Roman Ochre
Roman Ochre, Burnt
Saturn Red
Terra Puzzuoli
(rose earth)
Terre Verte
Terre Verte, Burnt Vandyke Brown Verona Green Earth Yellow Ochre, Light Yellow Ochre, Dark Zinnober Green, Light Zinnober Green, Dark Zinnober Green, Yellowish

## 15 Cents Per Tube.

Permanent (Ultram.) Yellow

Vermilion Chinese Vermilion Scarlet
Scarlet Lake

## 20 Cents Per Tube.

## Green Lake, Dark <br> Pink Madder

Madder Lake, rose doree
Oxide of Chromium
Oxide of Chromium, Transparent

Red Ultramarine Sap Green
Ultramarine Blue, Lt. Ultramarine Blue, Dk. Violet Ultramarine

25 Cents Per Tube.
| Madder Lake, Medium | Madder Lake, Violet 30 Cents Per Tube.
Carmine
Indian Yellow
Malachite Green
Olive Green
Vert Emeraude

45 Cents per Tube. Madder Lake, Purple, extra.


Frost \& Adams Co., 37 Cornhill, Boston.

## Le Mesurier

# Artists' Colors in Collapsible Tubes. 

Dúble Tubeg, 4 Ince, 10 Cents Per Tube.

| Antwerp Blue | Copal Megilp | Portland Amber |
| :---: | :---: | :---: |
| Asphaltum | Cork Black | Prussian Blue |
| Bitumen | Cremnitz White | Pyne's Megilp |
| Blano d'Argent | Emerald Green | Raw Slenna |
| Blue Black | Flake White | Raw Umber |
| Brown Ochre | Indian Red | Roman Ochre |
| Burnt Roman Ochre | Ivory Black | Silver White |
| Burnt Sienna | King's Yellow | Sugar of Lead |
| Burnt Umber | Lamp Black | Terre Verte |
| Caledonian Brown | Light Red | Trainsparent Golden |
| Chinese Blne | Megilp | Ochre |
| Chrome Yellow, Medlum | Mummy | Van Dyke Brown |
| Chrome Yellow, Deep | Noitingham White | Venetian Red |
| Chrome Yellow, Orange | Oxford Ochre | Yellow Ochre |
| Cologne Earth | Permanent White | Zine White |
| Cool Roman Ochre | Permanent Yellow |  |
| Single Tubes, 4 Ince, 10 Cents Prer Tube. |  |  |
| Black Lead | Jaune Prillant | Prussian Brown |
| Bone Brown | Magenta | Prusslan Green |
| Brown Pink | Mauve. | Purple Lake |
| Cappah Brown | Munich Lake | Sap Green. |
| Carmine Lake | Naples Yellow, Light | Scarlet Lake |
| Chrome Green, Light | Naples Yellow, Deep | Terra Rosa |
| Chrome Green, Medlum | Neutral Tint | Verdigris |
| Chrome Green, Deep | New Blue | Verona Brown |
| Chrome Red | Olive Lake | Yellow Lake |
| Crimson Lake | Orpiment | Zinnober Green, Light |
| Gamboge | Payne's Gray | ZInnober Green, Me- |
| Indian Lake | Perfect Blue | dium |
| Indigo | Perfect Purple | Zinnober Green, Deep |
| Itallan Pink | Permanent Blue |  |
| Single Tuber, 4 Inch, 18 Cents Prer Tube. |  |  |
|  |  |  |
| Brown Madder | Cltron Yellow | Perfect Yemow |
| Burnt Lake | Finglish Vermillion, Pale | Sepia |
| Cerulean Blue | Engllsh Vermilion, Deep |  |
| Chinese Vermilion | Geranlum Lake |  |

Single tubes, 4 Inch, 28 Cents Per Tube.

Cobalt Green
Madder Lake
Malachite Green
Mineral Gray

Orange Vermilion Oxide of Chromlum
Oxlde of Chromium, Transparent

Pink Madder
Rose Madder
Strontlan Yellow

Single tubes, 4 Inch, 35 Cents Per Tube.

Carmine No. 2
Cobalt Blue
Extract of Vermilion
French Ultramarine Bac
French Veronese Green

Gen. Ultramarine Blue, M. strength.

Indian Yellow, Imitat'n Lemon Yellow Lemon Yellow, Pale Mars Brown

Mars Red
Mars Violet
Mars Yellow
Rembrandt's Madces
Rubens' Madder
Scarlet Vermilion

Frost \& Adams Co., 37 Cornhill, Boston.

Bingle tubes, 4 ince, 45 Cherts Prer tube.

| Brillant Ultramarine | Field's Orange Vermill | Purple Madder |
| :--- | :--- | :--- |
| Blue | French Carmine. | Violet Carmine |
| Extra Malachite Green | Indian Yellow, Genpine | Viridian |

8ingle turbs, 4 Inch, 50 Cents Per Tube.

| Aureolin | Cadmlum Yellow, Med. | Madder Carmino |
| :--- | :---: | :---: |
| Burnt Carmine | Cadmlum Yellow, Or- | Mars Orange |
| Cadmlum Yellow, Pale | ange |  |

Single Tubes, 4 Inch, 65 Cents Per Tube.
Gen. Ultramarine Blue, $\mid$ Robert's Lake
Full strength

Single TuBes, 4 Ince, 80 .Cents Per Tube.
Extra Madder Carmine Extra Puxple Madder
All of the above Colors may be had in Donble, Quadruple and Octuple Tubes. Norice. - Masury's tubes, with few exceptions, are Doubles the size of any now in the market.

## Devoe's

## Artists' Oil Colors in Tubes.

| Amerlcan Vermilion | Chrome Red | Mauve |
| :---: | :---: | :---: |
| Antwerp Blue | China White | Magenta |
| Asphaltum | Chinese Blue | Nap. Yellow, 00-E. P. |
| Bistre | Cologne Earth | Nap. Yellow, 0,-P. |
| Bitumen | Cremnitz White | Nap. Yellow, No. 1-L |
| Blue Black | Crimson Lake | Nap. Yellow, No. 2-M |
| Bone Brown | Emerald Green | Nap. Yellow, No. 3-D |
| Brilliant Yellow | Flake White | Neutral Tint |
| Brown Ochre | French Green | New Blue |
| Brown Plink | French Naples Yellow | Olive Lake |
| Burnt Umber | Flesh Ochre | Olive Tint |
| Burnt Roman Ochre | Gamboge | Orplment |
| Burnt Slenna | Gold Ochro | Oxford Ochre |
| Burnt Terre Verte | Geranlum Lake | Paris Blue |
| Caledonlan Brown | Greenish Nap. Yellow | Parls Green |
| Cappah Brown | Indian Lake | Payne's Gray |
| Cassel Earth | Indian Red | Permanent Blue |
| Cork Black | Indlgo | Permanent Whito |
| Copal Megllp | Itallan Pink | Perm, Green, Light |
| Chrome Green, 1.-L | Ivory Black | Perm. Green, Medlum |
| Chrome Green, 2.- M | King's Yellow | Perm. Green, Deep |
| Chrome Green, 3.-D | Lamp Black | Persian Red |
| Chrome Yellow, 1,-I | Light Red | Prussian Blue |
| Chrome Yellow, 2.-M | Light Raw Slenna | Prusslan Brown |
| Chrome Yellow; 3.-D | Megilp | Prusslan Green |
| ${ }^{\text {- Chrome Orange }}$ | Mummy | Purple Lake |

Frost \& Adams Co., 37 Cornhill, Boston.

Raw Slenna
Raw Umber
Red Brown
Roman Ochre
Rome's Yellow
Scarlet Lake
Silver White

Sugar of Lead
Trans. Gold Ochre
Terra Rosa
Terre Verte
Vandyke Brown
Venetian Red
Verdigris
Verona Brown

Veronese Green Yellow Lake
Yellow Ochre
Zinc White
Zinnober Green, L
Zinnober Green, M
Zinnober Green, Deep

12 Cents Per Tube.

Blue Verditer Brown Madder Burnt Lake Carnation Lake Cerulean Blue

Citron Yellow
ChInese Green
Chinese Vermilion
English Vermilion
French Vermilion

Gaude Lake
Green Lake Imperial Orange Perfect Yellow Sepla

20 Cents Per Tobe.
Cobalt Green
Emerande Green
Extract of Gamboge
Madder Lake

Madder Lake, Deep Malachite Green Oxide of Chromium Pink Madder

Rose Madder Strontian Yellow Trans. Oxlde Chrom.

22 CENTS PER TUBE.
Cadmilum, Red
Extract of Vermilion
Lemon Yellow
Mars Brown
Mars Red
Mars Violet
Mars Yellow

82 Cents per TUBE.
Antimony Yellow
Capualne Medder
Cobalt Blue
Cadmlum, Lemon Cadmium, Pale Cadmlum, Light
Cadmlum, Yellow
Cadinlum, Deep
Cadmium, Orange

Burnt Carmind
Mader Camine
Mars Orange

45 Cents Pxer TUse.
Robert's Lake, No. 1
Robert's Lake, No. 2
R'obert's Lake, No. 8
Robert's Lake, No. 4
Robert's Lake, No. 5
Robert's Lake, No. 6
Orange Vermilion
Panl Veronese Green
Robert's Lake
Reubens' Madder
Scarlet Vermilion
Ultramarine

French Carmine Indian Yellow

40 Chetr Peafone.

14 CETTS PER TUBE.
Double Cremnite White I Double Flake White | Donble 8uver White

21 Cents PRz TUBE.
Treble Cremnitz White $\mid$ Treble Flaké White
Treble Bilver White

28 Cants PER TUBE.
Quad'ple Cramnita White \| Quad'ple Flake Whito
1
Guappole 8uver White

## Frost \& Adams Co., 37 Cornhill, Boston.

## Dr, Fr. Schoenteld \& Co.'s <br> Celebrated German Oil Colors.

10 CENTS EACH.

Antwerp Blue
Asphaltum
Bitumen
Blue Black
Bone Black
Bone Brown
Brown Ochre
Brown Pink
Brown Red
Burnt Brown Ochre
Burnt Dark Ochre
Burnt Gold Ochre
Burnt Rornan Ochre
Burnt Yellow Ochre
Burnt Sienna
Burnt Sienna,No.2,deep
Burnt Terre Verte
Burnt Umber
Brilliant Yellow, deep
Brilliant Yellow, light
Caledonia! Brown
Cappah Brown
Caput Mortum, deep
Caput Mortum, light
Cassel Earth
Chrome Green, No. 1
Chrome Green, No. 2
Chronie Fellow, deep
Chrome Yellow, light
Chrome Yellow, medium
Chrome Yellow, orange

Brussels Brown
Cobalt Blue, light
Jayan Red
Japan Yellow

Azure Blue
Brown Pink, dark
Brown Pink, greenish
Celestial Blue
Chinese Vermillon
Cobalt Blue, deep
Cobalt, deep
Green Lake, deep
Green Lake, light
Kronberg's Green
Madder Brown
.Cadmlum (lemon), No. 1
Cadmlum, No. 2
Cadmium, No. 3

Cologne Earth
Cork Black
Cremnitz White
Crimson Lake
Dark English Red
Dark Ochre
Flesh Ochre
Gold Ochre
Half Burnt Light Ochre
Indian Red, dark
Indian Red, light
Indigo
Ivory Black
Lamp Black
Light Red
Light English Red
Massicot (Yellow)
Maugau Brown
Mineral Blue
Mineral Green
Mineral Yellow
Morellen Salt (Red)
Mummy
Munich Lake
Naples Red
Naples Yellow, deep
Napies Yellow, light
Napies Yellow, greenish
Naples Yellow, reddish
New Blue
Rue Ochre
Permanent Blue
25 Cents Each.
Lemon Yellow
Pigment
Saturn Red
Sepia
30 Cents Each.
Madder Lake, No. 1
Madder Lake, No. 2 (rose)
Madder Lake, No. 3 (deep rose)
Madder Lake,No. 4 (pink)
Madder Lake, No. 5
Mars Orange
Mars Yellow

Permanent Green, deep
Permanent Green, light
Permanent Green, mediam
Persian Red
Prussian Blue
Prussian Brown
Raw Slenna
Raw Umber
Red Oxide of Iron
Roman Brown
Roman Ochre
Satinober
Scarlet Lake
Schuttgelb
Silver White
Terre Verte
Terre Verte, Veronese
Turkey Red
Vandyke Brown
Velvet Black
Venetian Red
Verdigris
ZInnober, Dunkel
Zinnober, Gelb
Zinnober, Hellgruner
Yellow Ochre, No. 1
Yellow Ochre, No. 2
Yeilow of Gold
Zinc Yellow
Zinc White

Ultramarine, light Ultramarine, Yellow Vienna Red

Patent Vermilion, deep Robert Lake, No. 1
Robert Lake, No. 2
Robert Lake, No. 3
Robert Lake, No. 4
Scarlet Vermilion
Ultramarine Blue, deep Uitramarine Green
Venetian White, double
Vermilion,light(carmine)
Whites, double slze

40 Cents Each.
Cadmlum, No. 4
Cadmain, No. 5
Cadmium, red
Turkish Blue

Vandyke Red
Violet Lake
Whites, triple size

Frost \& Adams Co., 37 Cornhill, Boston.

45 Cents Each.

Indian Yellow

Carmine
Carmine, burnt Emeraude Green
Madder, No. 7
Madder,No. 8
| Madder Lake, No. 6, deep
50 Cents Each.

Madder, Carmine
Madder Lake, burnt
(Purple Madder)
Malachite Green
Manve

Violet Carmine Oxide of Chromitum, blue-green
Oxidle of Chrominm, green-blue

75 Cents Each. Ultramarine Ash

## Edouard's Celebrated French Oil Colors in Tubes.

Extra large size Tubes Nos. 8 and 10 , or quadruple size, at proportional prices. All desirable colors in the large size tubes are kept in stock.

## 15 Cents Each.

Blanc d'argent
Blanc de plomb
Blane de Zinc
Bitume
Brun d'os
Brun rouge
Brun Van Dyke
Blen de Berlin (ou Prusse)
Bleu mineral
Bistre
Cinabre vert clair
Cinabre vert fonce
Jaune de Naples clair
Jaune de Naples
Jaune brilliant
Jaune de Rome

Jaune deChrome fonce Jaune de Chrome clair Laque jaune de Gaude
Laque ordinaire
Momie
Massicot
Noir d'Ivorie
Noir de peche
Noir de Liege
Ocre jaune
Ocre jaune de Rome
Ocre de Cormayeux
Ocre rouge
Ocre de Rue
Ocre d'or
Ocre d'or brulee
Ocre brune
20 Cents Each.

Indigo
Noir de Bongie
Rouge de Pouzzole Rouge indien

30 Cents Each.
Jaune de Strontiane
Laque Robert 5678
Orange de Mars
Rouge de Mars
35 Cents Each.
Brun de Florence
Jaune de Mars

Laque fine carminee
Laque brulee

Rouge Van Dyck Rouge de Venise
Terre de Siemne nat Terre de Sienne brulee Terre d'Italie nat Terre d'Italie brulee Terre de Cologne
Terre de Cassel
Terre d'Ombre nat
Terre d'Ombre brulee
Terre verte de Verone
Terre verte brulee
Vert Anglais Nos. 123
Vert Paul Veronese
Vert mineral
Vert de Scheele

Noir de Husso Negro

Still de grain brun Anglais
Vert oxyde de Chrome

Laq. orangee de Rome Vermillon Francais

## Frost \& Adams Co., 37 Cornhill, Boston.

50 Cents Each.

Brun de Madere
Gris de Fusian
Jaune d'Antinoine
Jaune Pinast $1 \geq 3$
Laque de garance Rose doree

Bleu de Cobalt
Bleu de Cobalt celeste

Laque de garance capucine
Laque de garance brun jaune.
Laque de garance brm fonce
Laque Anglaise 65 Cents Each.
Bleu de Cobalt de Dresde
Laque de garance 1

Outremer Guimet 1
Outremer Janne
Ontremer Verte
Vermil!on 1
Vermillon Anglais
Vermillon de Chine
Violet de Mars

Juan de Indien Vert emeraude

75 Cents Each.
Carmine de garance
Carmine de garancesuperfine
Laque de garance pourpre
Outre Gnimet extra fine
Vert de Cobalt
Vert de Cobalt clair
Vert de Malachite
$\$ 1.25 \mathrm{EACH}$.
Jaune de Cadmium fonce Juan de Cadminm clair Juan de Cadmium citron Juan de Cadmium citron pale Cendre d'Outremer lapis 1
Violet de Cobalt $\$ 18.75 \mathrm{EACH}$. Outremer lapis

## Lacroix Vitrifiable Colors, in Tubes, For China Painting.

## RELIEF WHITE.

Relief white,22
BLACKS.
Raven Black, ..... 22
Ivory Black, ..... 18
Bruuswick Black, ..... 45
BLUES.
Two Fire Blue, ..... 22
Dark Blue, ..... 18
Common Blue, ..... 18
Deep Blue, ..... 22
Deep Ultramarine, ..... 30
Light Sky Blue, ..... 22
Sky Blıe, .....  22
Victoria Blue, ..... 18
Old Blue, ..... 18
Delft Blue. ..... 18
Blue No. 29, ..... 18
Air Blue, ..... 25
BROWNS.
Black Brown, .....  22
Chestnut Brown,
Otter Brown, ..... 22
Van Dyke Brown, ..... 22
Gillflower Brown, ..... 22
Brown No. 3, ..... 22
Brown No. 4 or 17, ..... 22
Brown M or 108 , ..... 22
Dark Brown, ..... 22
Deep Red Brown, ..... 22
Light Brown, ..... 22
Sepia, ..... 22
Yellow Brown, ..... 22
CARMINES.
Light Carmine A, ..... 22
Light Carmine No. 1, ..... 22
Carmine No. 2, ..... 25
Deep Carmine No. 3, ..... 30
CARNATIONS.
Carnation No. 1, ..... 22
Carnation No. 2, ..... 22
Carnation, (leep), ..... 22
FLUX.
Flux, ..... 18

Frost \& Adams Co., 37 Cornhill, Boston.

GREENS.
Grass Greell No. 5,22
Hrown Green No. 6, ..... 22
Dark Green No. 7, ..... 22
Green No. 36 T, ..... 22
Apple Green, ..... 18
Deep Blue Green, ..... 30
Chrome-Green 3 B, .....  22
Deep Chrome-Green, ..... $\cdot 22$
Deep Green, ..... 22
Emerald-Stone Green, .....  22
Sap Green, .....  22
Bronze Green, ..... 30
Duck Green, .....  30
Moss Green V, .....  22
Moss Green J., Yellowish, ..... 22
Night Green, .....  30
Olive Green, ..... 22
Coalport Green, Light, ..... 25
Coalport Green, Dark, ..... 25
GREYS.
Grey No. 1, Light, ..... 22
Grey No. 2, .....  22
Pearl Grey No. 6, ..... 22
Neutral Grey, ..... 22
Warm Grey, .....  22
Grey Flesh, ..... 25
OCHRES.
Dark Ochre, ..... 22
Yellow Ochre, ..... 22
Purple No. 2, ..... 45
Crimson Lake, ..... 37
Crimson Purple, .....  65
Deep Purple, ..... 55
Ruby Purple, ..... 75
REDS
22
22
Capucine Red,
25
Laky Red,
Orange Red, ..... 25
Bright Red, ..... 25
Flame Red, ..... 25
Bengal Rose, .....  22
Japan Rose, .....  30
Chinese Rose, .....  22
RELIEF.
Relief, for Gold
Deep Violet of Gold, ..... 4518
Light Violet of Gold,
Violet of Iron, ..... 2237
Grey Violet of Iron, ..... 32
whites.
Chinese White, ..... 22
Permanent White, ..... 18
Yellows.
Ivory Yellow, ..... 24
Jonquil Yellow, ..... 18
Yellow for mixing, ..... 18
Orange Yellow, ..... 18
Permanent Yellow, ..... 18
Silver Yellow, ..... 18
Albert Yellow, ..... 37
Egg Yellow, ..... 30
GROUNDING ('OLORS. ..... 25Celestial Blue,
Indian Blue, ..... 30
Lavender Blue, ..... 18
Marine Blue, ..... 30
Reddish Browil, ..... 22
Shammy Brown, ..... 18
Carmelite, ..... 18
Celadon, ..... 22
Light Coffee, ..... 18
Chro'm Water-Green, ..... 18
Copper Water-Green, ..... 18
Grounding Green, ..... 22
Steel Grey, ..... 22
Turtle-dove Grey, ..... 24
Isabella, ..... 18
Fusible Lilac, ..... 2
Maize, ..... 22
Mauve, ..... 37
Coral Red, ..... 18
Rose Pompadour, ..... 37
Salmon, ..... 22
Turquoise Blue, ..... 30
Turquoise Green, ..... 30
Chinese Yellow, ..... 18
Gold Bud, ..... $2:$
Very Fusible Rose, ..... 22

The following Colors are in Preparation.
Relief White, Canary Yellow, Shading Green, Blue Green light and dark, Rose, Pomp. Red, Grey Flowers, Outlining Black, Sevres Blue, Superior English Pink, Maroon, Pansy, Peach Blossom, Rose Leaf Green, Royal Copenhagen Green, Old Holland Blue, Dabary Pink, Best Orange.
Special Overglaze Powder Colors (High Glaze),For Painting on China and Earthenware. Put up in Vials.
blacks. Per vial
Superfine French Black ..... 25
blUES.
Baraviau Blue ..... 25
Celestial Air Blue ..... 30greys.Per vial
Outlining Black
Outlining Black ..... 25 ..... 25
Copenhagen Grey ..... 25
Deep Sky Blue .....  20
Delft Blue, very dark .....  30
Ethereal Blue, light ..... 25
Imperial Blue ..... 40
Old Blue ..... 30
Persian Outremer ..... 35
Robbin's Egg Blue ..... 30
Royal Blue ..... 30
Sevres Blue ..... 25
BROWNS.
Antique Brown ..... 20
Brown No. 39 ..... 25
Cafe au lait ..... 25
Dixon'sBrown ..... 20
Evans' Brown for Flower Painting .....  20
Hair Brown ..... 25 ..... 25
Meissen Brown .....  20
Nentral Brown ..... 20
Oak Brown ..... 20
Orange Brown, dark ..... 25
Orange Brown, light .....  20
Pompadour Brown ..... 20
Shammy .....  20
Strong Chestnut Brown ..... 25
FLUXES.
Flux .....  10
Special Soft Flux ..... 20
GREENS.
Berlin Green .....  25
Best Blue Green ..... 25
Celeste, greenish ..... 25
Coalport Green ..... 25
Dark Bronze Green ..... 25
Delft Green ..... 25
Malachite Green .....  35
Meissen Green ..... 25
Moss Green ..... 25
Nile Green ..... 25
Olive Green No. 36 ..... 25
Russian Green ..... 25
Sap Green, dark ..... 25
Sap Green, light ..... 25
Sea Green, dark ..... 25
Sea Green, light ..... 20
Turquois Green, superior ..... 30
Yellow Moss Green ..... 25
Grey for Flower Painting ..... 25
Mouse Grey ..... 25
Silver Grey .....  25
Superior Gold Grey .....  25
PINKS AND CARMINES.
Berlin Pink ..... 35
Berlin Rose ..... 35
Deep Carmine ..... 25
English Pink ..... 30
English Rose ..... 30
Old Rose ..... 30
Pale Carmine ..... 20
Pink for Grounds ..... 30
Rose Du Barry ..... 40
Sevres Rose ..... 30
Yellow Carmine ..... 25
PURPLES AND VIOLETS.
English Maroon ..... 75
Golden Lilac ..... 30
Golden Violet ..... 50
Royal Purple ..... 60
Ruby Purple ..... 75
REDS.
Beef Blood (or Ox Blood) .....  30
Carnation No. 60 ..... 25 ..... 25
Flame Red ..... 20
Flesh Tint ..... 25
Ruby Red .....  30
WHITE ENAMELS.
Best English White Enamel ..... 25
Hard White Enamel ..... 25
Relief white (Aufsetzweiss) ..... 20
White Enamel No. 1 (medium hard) ..... 15
White Enamel No. 2 (soft) ..... 15
YELLOWS.
Amber Yellow ..... 20
Buff ..... 25
Canary Yellow ..... 20
Citron Yellow ..... 20
Delft Yellow ..... 25
Egg Yellow ..... 15
Genuine Albert's Yellow ..... 20
Glazed Doulton Tint ..... 20
Golden Yellow ..... 20
Golden Rod Yellow ..... 20
Mason's Best Orange ..... 20
Trenton Ivory ..... 25
Set of three Sample Plates, showing the above colors fired, per set $\$ 7.50$ Large bottles, containing as much as six vials, at five times the vial price. Extra large bottles, coutaining as much as twelve vials, at ten temes the vial price.

## Frost \& Adams Co., 37 Cornhill, Boston.

## China Palette for Painting on China,



No. 52. Slze, 6 in. by 4, with 24 small recesses for holding colors, enclosed in Japanned Tin Case, with Protector Flap and Glass Slab, very usefil for keeping the colors clean,

## Lacroix's Colors in Boxes.

No. 63. Wooden Box, containing 18 Colors, Brushes, Palette Knlfe, etc., . $\$ 7.00$ Wooden Lock-Box, containing 18 small and 9 large Tubes of Colors, Brushes, Palette Knife, Scraper, etc.,13.00

Japanned Tin Box, containlug 20 Colors, Brushes, Palette Kulfe, ..... 9.00 Japanıed Tin Box, contalning 28 Colors, Brushes, Palette Kinfe, etc., 10.50

## Oils for Lacroix's Colors.



## Sundries.

No. 541/2. Tried by Fire. with colored plates, by Mrs. Francikleton. . . . 8600
No. 55. Hand-Pook on China Painting, by M. Loinise McLaughlin, : .75
No. $551 / 2$. Hand-Book on Pottery Painting, by M. Loulse McLaughifn, 81.00
No. 553/4. Suggestions to China Painting, . . . . . . . 81.00
No. 56. Mand-Pook on China Paintlig, by John C. L. Sparks, . . . 45
No. $563 / 3$. China Painting, by Florence Lewls, with 16 colored plates, $\$ 2.50$
No. $561 / 2$. A Guide to Porcelain Painting, by S. T. Whitford, . . $\$ 1.00$
Nó: 563/4. Hints for China and Tlle Decorators, . . . . . . . 50
Sultable Brushes, for Tile Painting. 'In'great variety. See Section 3.
Ereparen Gold, for Tlle Fainting. Tiles, for China Painting. See Section 8.

## Bischoff's Select Vitrifiable Colors for China,

In Tubes, or Dry in Powder, in Paper Packages. in tubes.


Hints.- Mix colors with a little "Balsam Cop." to proper consistence. Tube colors should be kept away from the heat. To prevent colors from making a deposit, do not lay them back in the box on the same side. These colors need not be flaxed extra; a perfect fire will give them a perfect glaze.

## DRY, IN POWDER, PAPER PACKAGES.

(Sent to any address by mail, postpaid, on receipt of full amount.)

Carmine Flesh, . . . . 30 Albert's Yellow, . . . . 30
Rose, . . . . . . 20
Rose(same ground,) . . . 35
Violet, • . . . . . 35
Sevres Blue, . . . . . 20
Pomdadour, . . . . . 20
Blood-Red (Meissen), . . . 30
Olive Green (soft tint), . . 20
Brown Green, . . . . 20
Moss Green, • . . . . 20
Ruby Purple, . . . . 50
Royal Copenhagen, . . . 35
White Rose, . . . . . 25

Black, • . . . . . 30
Russia Green, . . . . 20
Warm Grey (Figures), . . 25
Yellow Brown, . . . . 20
Peach Blossom, . . . . 25
Gold Grey, . . . . . 20
Ivory Yellow, . . . . 20
Orange, . . . . . . 20
Carnation, . . . . . 20
Flesh I, . . . . . . 25
Pansy ( dark, . . . . 35

## Opaque Colors. MATT. DRY, IN POWDER.



## Frost \& Adams Co., 37 Cornhill, Boston.

Hints how to use Bischoff's Colors in Powder.
Various oils and mediums are used for mixing powder colors. Take a small portion of Dry Color, add little "Balsam Cop." or Fall Oil of Turpentine, with little Lavender, and mix well with pallet knife or small muller, to same consistence as tube colors (thick paste.) Balsam Cop. has the advantage and possesses a more agreeable odor than fat oils, or none at all, and keeps color open for several days. Colors are perfectly ground and fluxed.

## Fine Reliable Enamels.

## DRY, IN POWDER.

White Enamel, per package, . . . . . . . . . . 20
Turquoise Enamel, per package,
Enamel should be mixed with Turpentine (use horn pallet knife), and as little "Oil of Tar" as possible. Stands successive firing.

## Gold, Bronzes, Etc., for China.

Cooley's Roman Gold, small box, . . . . . . . $\$ 1.00$
" " large box . . . . . . . . 3.00
" " glass jar, large quantity, . . . . 3.00
" " glass jar, extra large, . . . . . 5.00
" Green Gold, small box, . . . . . . . . 1.00
" Red " " . . . . . . . . 1.00
" Brown No. 6 Gold Bronze, small hox, . . . . 1.00
" " 8 " ${ }^{\circ}$. . . . . 1.00
" Best Liquid Gold, per bottle, . . . . . . . 75
Paste for Raised Gold, . . . . . . . . . . . 30
Royal Worcester Cream Tint(semi-opaque), . . . . . . 25
" Dead White, . . . . . . . . . 25
Best White Enamel, . . . . . . . . . . . 25
Best Colored Enamel, . . . . . . . . . . . 30
Walters' Roman Gold, per box, . . . . . . . . 1.00
" Light Green Gold, per box, . . . . . . . 1.00
" Red " " . . . . . . . 1.00
" Brown, " " . . . . . . . 1.00
Royal Worcester Glass Ivory, . . . . . . . . . 25
Marsching's Liquid Bright Gold, per lottle, . . . . . . 75
Lawton's Roman Gold, small box, . . . . . . . 1.00
Hibbard's " " . . . . . . . 1.00
Essence of Gold, for China, . . . . . . . . . . 25

## Glass Brushes.

1. Doulle, 8 inches long, 1⁄2 inch diameter, . . . 25
2. $\quad 8 \quad 8 \quad 6 \quad 3 / 4$ " . . . . . 50
3. " 8 " 1 " . . . . . 75

Gold Paint.
Baby, . . . . . . . . . . . . . . . 20
Dent's, . . . . . . . . . . . . . . . 25
Small Marsching's, . . . . . . . . . . . . 25
Large " . . . . . . . . . . . . 50
Meir's small, . . . . . . . . . . . . . 25
6 large, . . . . . . . . . . . . . 50
Favorite, small, . . . . . . . . . . . . . 25
${ }_{6}$ large, . . . . . . . . . . . . . 50
" silver, . . . . . . . . . . . . . 25
Williams' Liquid Golı, . . . . . . . . . . 1.00
Favorite Liquid Golet, . . . . . . . . . . . 50
Japanese Liquid Gold, . . . . . . . . . . . 50
Japanese 6 . . . . . . . . . . . 25
Royal Gold, Ruby's, . . . . . . . . . . . . 50
6 Silver, 6 . . . . . . . . . . . . 50
6 Bronze, 6 . . . . . . . . . . . . 50
Platenore Gilding, . . . . . . . . . . . . 25
California, . . . . . . . . . . . . . . 25
Climax, . . . . . . . . . . . . . 25
Oriental, . . . . . . . . . . . . . . 25
Eagle Liquid Gold, . . . . . . . . . . . . 25
Vulcan, . . . . . . . . . . . . . . . 15

Golden Gloss. A Liquid Gold Enamel.


Frost \& Adams Co's Bristle Water Color Brushes, Ebony Handles, in Albata Ferrules.

| 1-2-3, | . | . | - | - | . | . 17 | 9, | . | - | - | - | . | - | . 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4, | - | - | - | - | - | . 23 | 10, | - | - | - | - | - | . | . 55 |
| 5-6, | - | - | . | - | - | . 28 | 11, | - | . | - | - | - | - | . 65 |
| 7 , | - | - | - | - | - | . 33 | 12, | - | . | - | . | - | - | . 70 |
| 8, | - | - | - | - | . | . 38 |  |  |  |  |  |  |  |  |
| $34^{1 / 4}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Frost \& Adams Co., 37 Cornhill, Boston.

## BRUSHES FOR CHINA PAINTING.

Superfine Camel's Hair, In Quills.


D


11

A - POINTED SHADERS.

No. 1


No. 1

| each, | $\$ .05$ |
| :---: | ---: |
| " | .06 |
| " | .07 |
| " | .08 |

No. 5
each, \$ . 09
2
3
07
4

C - TPACERS.
No.
1
2
3
4

$$
\begin{array}{cc|r}
\text { earh, } & \$ .05 & \text { No. } 5 \\
6 & .06 & 6 \\
6 & .07 & 7  \tag{10}\\
6 & .08 & 8
\end{array}
$$

each, \$ . 09
$\begin{array}{llll}2 & \cdot & 6 & .06 \\ 3 & \cdot & 6 & .07\end{array}$
. . $\quad 6 \quad .08$ |
12

Frost \& Adams Co., 37 Cornhill, Boston.

## D-SHORT PAINTING BRUSHES.



## E-LONG PAINTING BRUSHES.



F-MINLATURE PAINTING BRUSHES.


Genuine Fitch Hair Stipples or Dabbers.
Wire Bound Quills. For Blending.



## Camel's Hair Brushes. For Grounding,

Flat, $3 / 8$ inch wide, . . . . . . . . . each, $\$ .12$
" 5/8 " . . . . . . . . . " . 18

66 G Goodyear style, .15
Red Sable Liners or Riggers, In Short Black Handles. For ChIna Painting.
No. 1

$$
{ }_{66} \text { each, \$ } \quad .15
$$

$\square$each,$\$ .20$

## Japanned Tin

## Sketching Boxes of Oil Colors and Materials.

Fitted Complete to order.


No. 57.
The prices of these Boxes vary, according to the Fittings, from $\$ 8.00$ to $\$ 15.00$, and upwards

## Pupil's Complete Sketch Box.

No. $57 \frac{1}{2}$. Japanned Box, $3 \frac{1}{4} \times 8$, Palette to fit box, 12 Colors, 4 Brushes,
1 Palette Knife, . . . . . . . . . . . $\$ 8.00$ For Empty Japanned Tin Sketching Buxes, see "JAPANNED WARE," Section 6.

## Winsor \& Newton's

## Artists' Prepared Canvas.

The finest and best British made Canvas of Pure Flax, and the purest color and materials only, are used by Winsor \& Newton in the production of theit Artists. Prepared Canvas.
The superior method of manufacture adopted by Winsor \& Newton materially enhances the quality of their Artists' Canvas. It is dried maturally and without the ald of artificial means; and the adhesion of the surface of preparation to the ground of raw Canvas is so intimate and thorough, as to preclude the possibility of its peeling up or becoming detached in any way.
Winsor \& Newton's Artists' Prepared Canvas is firm, solid and strong; will bear rolling; and is warranted to keep any length of time, and in any climate witheut cracking.

## Winsor \& Newton's Prepared Canvas for Oil Painting,

No. 58.
27 inches wide,
Smooth or Roman. Twilled.

## In Rolls of Six Yards.

30 " . . . " $1.25 \quad 1.60$
36 " . . . " 1.40 1.80
38 " . . . " 1.55 2.00
42 " . . . " 1.68 2.25
45 " . . . " 450.10 2.55
54 " . . . " 2.75 3.30
62 " . . . " 3.25 3.50

| 74 " | 23.50 | 32.00 |
| :--- | :--- | :--- | :--- | :--- |

86 " . . . " 37.00 33.00

Singe Prime and Absorbent Canvas same price as Smooth. Hessian same price as Roman. Extra Widths imported to order.

## Winsor \& Newton's Student's Canvas.

## Per Roll of Six Yards.



## Winsor \& Newton's British Canvas.

Per Roll of Six Yards.

| 27 inches, | \$4.50 | 42 inches, | \$6.80 | 62 inches, | . \$13.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 4.85 | 45 | 7.50 | 74 | 16.50 |
| 36 | 5.80 | 54 | 11.00 |  |  |

## French Canvas.

No. 59. 1 meter ( 40 inches) wide, Fine, . . . per yard, $\$ 300$

| 1 | " | " | " | Ordinary, | " | 1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | " | " | " | Best Ordinary, | " | 1.80 |
| 2 | " | (80 inches) | " | Fine Twilled, | " | 7.00 |
| 2 | " | "6 | . 6 | Heavy Twilled, | " | 7.00 |
| 2 | " | " | " | Best Ordinary, <br> 6 | ، | 4.00 |

## Frost \& Adams Co's Best American Canvas.

No. 60.

| 27 | inches wide, | leryard | $\$ 1.00$ | 54 | inches wide, | per yard, $\$ 2.55$ |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | $"$ | $"$ | 1.10 | 62 | $"$ | $"$ | 2.75 |
| 36 | $"$ | $"$ | 1.20 | 74 | $"$ | $"$ | 3.50 |
| 42 | $"$ | $"$ | 1.35 | 96 | $"$ | $"$ | 5.00 |
| 45 | $"$ | $"$ | 1.50 | 120 | $"$ | $"$ | 7.00 |

## Frost \& Adams Co's <br> Best American Sketching Canvas.

In Six Yard Rolls.
No. 3 Twilled Sketching Canvas.

| 28 inches wide, per roll, | $\$ 3.45$ | 36 inches wide, per roll, $\$ 4.15$ |  |
| :--- | :--- | ---: | ---: |
| 30 | " | 3.85 |  |

No. 4 Plain Sketching Canvas.
27 inches wide, per roll, $\$ 2.70 \mid 34$ inches wide, per roll, $\$ 3.25$ 30 " " 2.95 " 36 " 3.55

White Back Single Prime.
36 inches wide, per roll, $\$ 2.50 \mid 38$ inches wide, per roll, $\$ 2.70$
Pastel Canvas.


Canvas Pliers, for Stretching Canvas.
No. 1, . . 1.75 | No. 2, . . $2.00 \mid$ No. 3, . . 2.25

## Square Stretchers, Without Canvas.

No. 63. Sizes like the above Stretched Canvases, ranging from

| $6 \times 8$ to $18 \times 24$ | each, | .20 | $30 \times 44$ to $36 \times 44$ | each, | .60 |
| ---: | :---: | :---: | :---: | :---: | :---: |
| $18 \times 26$ to $22 \times 30$ | " | .25 | $40 \times 50$ | $"$ | .75 |
| $25 \times 30$ to $24 \times 36$ | " | .30 | $40 \times 54$ | $"$ | .80 |
| $27 \times 34$ to $29 \times 36$ | " | .40 | $34 \times 60$ | $"$ | .80 |
| $26 \times 42$ to $30 \times 40$ | " | .45 |  |  |  |

Bars will be supplied, or Odd Sized Stretchers made, at an additional cost, and at short notice.

# Winsor \& Newton's <br> Prepared Canvas on Stretchers. 



Note. - French Canvas of the above sizes stretched to order at showt notice in the most workmanlike manner. Ordinary French Canvas same price as Winsor \& Newton's Smooth. Best Ordinary, and Fine French higher than Winsor \& Newton's Smootli. Paintings on Canvas cut down and re-stretched by experienced workmen.
Special and irregnlar sizes made and stretched to order of French, German and American Canvas.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Frost \& Adams Co's <br> American Prepared Canvas on Stretchers.



Special and irregular sizes made and stretched to order, of Single Prime, Roman, Twilled, and Brush Prepared American Canvas.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Frost \& Adams Co's Prepared Canvas on Stretchers,

## For Studies and Sketching.



## Winsor \& Newton's Superior Panels,

Prepared on perfectly well seasoned Mahogany.


No. 65.


## American Panels for Oil Painting,

No. 66. Of Mahogany or Cherry-Wood, with Natural Surface.


## Whitewood Panels.

No. 67.
40

Ebonized and Polished.

## Ragged Edge Panels.



## Winsor \& Newton's Prepared Millboards.



No. 69.


Winsor \& Newton's
Academy or Sketching Boards.
No. 70.
$121 / 4 \times 181 / 2$ inches, . . . $20 \mid 181 / 2 \times 241 / 2$ inches, . . . . 38
Small sizes cut without extra charge. Am. Academy Boards, see APPENDIX,

## Frost \& Adams Co., 37 Cornhill, Boston.

## Prepared Oil Sketching Paper.

Winsor \& Newton's.
No. 71.
Thin, $21 \times 30$ inclies.. . . $25 \mid$ Thich, $21 \times 30$ inches. . . . 45
American isoard and Payer at varlous prices, according to size and quality.
Frost \& Adams'.
Smooth, $22 \times 30$ inches, . . 25 Stippled, $22 \times 30$ inches, . . 25
Canvas Grain, $22 \times 30$ inches, .251

## Tablets for Sketching in Oil,

Made of Winsor \& Newton's Prepared Paper.


These Tablets are made on the principle of the Solld Blocks, and composed of Prepared Oil Sketching Paper. They have protectlve frames (as illustrated) which fit over the Tablets and protect the wet sketches.

No. 72.
Sizes. Blocks Only. Solid Books.


Extra will be charged for Tin Frame.

## Oils.

## 2 oz. Round Glass Bottles.

No. 73. Winsor \& Newton's Nut Oil,
« " Strong Drying Oil,

## Frost \& Adams Co., 37 Cornhill, Boston.



## Siccatif.

No. 77. Sicc:ad. de Harlem, 1 flacon. .....  A 0

[^0]
## FROST \& ADAMS GO'S GATALOGUE

> SEETION III.

> Water and Oil Color Painting.

Winsor \& Newton's Finest Brown or Red Sable Brushes, in Quills,
For Water Color Painting.


EXTRA SMALL SWAN.


SMALL SWAN.


LARGE SWAN.
(Size of Brushes.)
No. 78. Crow Quill,
Duck "

## Frost \& Adams Co., 37 Cornhill, Boston.

Ko. 78. Small Gоом Qull. . . . . . . . 48


Middle $\quad \bullet \quad$. . . . . .
Large $\quad . \quad . \quad . \quad$. . . . . $\quad 3.50$

Norz.- These Brishes are mule of the finest madulterated halr, anol are man ufactured liy skilled workmen, on Messrs. Winsor'\& Newton's premises Rowneys' Sables in Quilts about 10 per cent. iess.

Winser \& Newton's Fine Siberian Hair Brusnes, in Quills.
Tied with Silver Wire.
For llusirations, see page 42.


French Siberian Hair Brushes, in Quills.


EXTRA SMALL GWAN.


SMALL SKAN.


MIDDLE SWAN


LaRGE swas
(Size of Brushesi)
Niv. 8: . Eittra Niuall Swan Qull.


Large .40

French Sable and Camel Hair Brushes, in Quills


No. $\delta$.
No. 81. French Red 8ables in Cuills. 1 to 8, each,

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 82. French Camel Hair in Qullis, 1 to 8, Thed with Gilt String, first
quallty, each, . . . . . . . . . . . . 05 to . 10
Ditto, second quality. . . . . . . . . . . 03 to . 05
French Writing and Striping Pencils, in Quills.


## WRITERS.



## STRIPERS.

No. 83. Black and Red Sable Writing and Striping Penclis, a very com-
plete assortment, various lengths and sizes, each, . . .16 to . 60
No. 84. Camel Hair Writing and Striping Pencils, a fine assortment, from
$1 / 2$ Inch to $21 / 8$ inches in length; superior quality, each, . . 05 to .10

## Siberian 0x Hair Stripers,

No. 85. $1,11 / 4,11 / 3$, and 2 inch, each,
Superiur Bruslı for Fresco and Carriage Painters
Lyons' Hair Water Color Brushes,


LYONS' HAIR BRUSHES. (Size of Nos. 2 and 5.)
No. 86. Nios 1 to 6 , each,

Frost \& Adams Co., 37 Cornhill, Boston.
Winsor \& Newton's Finest Brown or Red Water Color Sables, in Albata.


Round \& Flat Water Color Sables, in Albata. Size of Brushes. No. 87

| No. 0 size, | . 35 | No. 3 size. | . 55 | No. 6 size, | 90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 " | . 35 | 4 " | . 65 | 7 | 1.25 |
| 2 " | . 45 | 5 " | . 75 |  |  | Note.-The above Brushes have Ebony Handles, and are marked with three nerls on their Albata Ferrules.

Frost \& Adams Co's Brown and Red Water Color Sables, Black Polished Handles, Plated Ferrules.



$\left.\begin{array}{ccccc}1 & 6 & : & : & .\end{array}\right)$

Frost \& Adams Co's Extra Large Series Water Color Sables, in Albata. No. 1 ,

$$
\begin{array}{l|l}
1.50 & \text { No. } 3 \\
2.25 & 4
\end{array}
$$

Frost \& Adams Co., 37 Cornhill, Boston.

Winsor \& Newton's Finest Brown or Red Water Color Sables, in Albata.
Extra Large Series.

bound and flat sables in albata.-EXTRA LARGE SERIES. (Size of Brushes,,

No. 89
No. 1 size, Round,

| 2 | 6 | 6 | 3.60 | 3.15 |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 6 | 6 | 4.50 | 4.10 |
| 4 | 6 | 6 | 5.80 | 5.15 |
| 5 | 6 | 6 | 7.40 | 6.25 |
| 6 | 6 | 6 | 8.40 | 7.25 |

Note. - The above Brushes have Ebony Handles, and are marked w!th three nerls on their Albata Ferrules.

Frost \& Adams Co., 37 Cornhill, Boston.

Winsor \& Newton's British Black Sables in Nickeled Ferrules, Black Walnut Handles.


Winsor and Newton's British Red Sables in Nickled Ferrules, Black Walnut Handles.


Winsor \& Newton's Round and Flat Bristle Brushes, Series C, in Polished Natural Cedar Handles, American Sizes,


## Japanese Brushes.

As Imported by Bunkio Matsuki.
These "are the best" made in "Jupan." Accept none withont the "RABBIT" trade mark.

## DESCRIPTIVE.

The illustrations are about threefourths actual size.

Nos. 1, 2 , and 3 are called Chinzan Brush; derivedits name from that of famous painter s.lont 1780-1820; has a most important place in work of prescut day because of its practical use in drawing landscajes, flowers, birds, etc.


## Frost \& Adams Co., 37 Cornhill, Boston.

Nos. 4 and 5 are Korin Brush, so-called from the name of the renowned master of the latter part of the 17 th century, who used this style of brush. It is of great value in sketching stens, petals of flowers, etc.
Nos. 6, 7, and 8 are called Menso Brush, and are generally used in drawing leaf veins, calyx, and pistils of flowers.

Nos. 9 and 10. Shijio Brushes have long and rather soft bristles, and used by followers of Shijio School. They are very useful for sketching flowers, birds, landscape, etc.

| .18 | .25 | 6 | 5 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | .15 | .18 |
|  | .25 |  |  |  |
|  |  |  |  | 46 |



## Frost \& Adams Co., 37 Cornhill, Boston.

Nos. 11 and 12 are used by famous master Okio Maruyama, and very valuable in retaining paint for a long period, and gives beautiful, modulated tone.

Nos. 13 and 14. Art School Brushes added new life to the work of Japanese painters. This great brush was invented by the late Kano Hogai and is now one of the most popular brushes in use among the pupils of the Tokio Art Schocl. It has peculiar merit in making thin or broad li es in one stroke.

No. 15 is our celebrated School Brush which cannot be equalled in merit and price, and is extensively used in the public schools in this comitry. There are already worthless imitations. None genuine without the " Rabbit" trade mark.

Nos. 16, 17, 18 and 19. Hake or Flat Brush used for general wash work, and is one of the most important brushes used in our water color work. See page $46 d$.

We carry also brushes of higher grade and price.

## Directions for Usinf the Brushes.

Before and after you use the brush rinse it in clear water in a good sized bowl, but do not wash with fingers or rub against bowl.


16, $13-4$ inches, . 35
$17,11-4 \quad 6 \quad .25$
18, 5-8 " 18
$19, \quad 1-2 \quad$ " 10

6
19

Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Sky or Wash Brushes for Water Color Painting,


A.

B.

C.

No. 90. A. Roumd, Wire lBonnd, Siberian Halr, . . . . . $\$ 1.00$
13. Flat, Dyed Sables, in Tin, . . . . . . . 1.50
C. Round, Dyerl Sizbles, in Tin, . . . . . . 1.50

## Pocket Sketch Brushes, for Water Color Painting.

These limshes are made so they may be earried in the pocket without delmment to the point, and are very convenient for out-door sketching.

No. !1. Winsor N Newton's Large Size Finest Brown Sable, in Albata

Frost \& Adams Co's French Camel Hair Brushes, in Tin, for Water Color Painting, Tinting or Lacquering.

No. !2. (f sizes, Round, . . . . . . . . . each, . 12 to . 20
(; " Flat . . . . . . . . . . " . 12 to . 20
Double Enders, brush at elther end, . . . . " . 30
French Siberian Tinting Brushes, Plated Ferrules,
For Architects' and Engineers' Use.

(Size of No. 8.)
No. 93. 12 sizes, Rumm, . . . . . . . . . each, . 10 to . 30 Double Enders, brush at either end, . . . . " . 30 to . 60

47

Frost \& Adams Co., 37 Cornhill, Boston.

French Split Quill Camel Hair Brushes,
For Gliders,
No. 94. 2 Quill, Round Domed or Square Point,


Winsor \& Newton's Red Sables, in Tin, for Oil Painting. Pollshed Cedar Handles.


FLAT RED SABLES IN TIN. (Size of Brushes.)
No. 95.
No. 1 slze,

$\begin{array}{llll}5 & 6 & . & . \\ 6 & . & . & . \\ . & \end{array}$
48

Frost \& Adams Co., 37 Cornhill, Boston.


ROUND RED SABLES, IN TIN. (Size of Brushes.)
No. 96.
Prices of Winsor \& Newton's Round Red Sables, in Tin, same as Flat Red Sables, in Tin, page 48. Prices of 00 and 0 , in series Nos. 95,96 and $97, .24$.

Winsor \& Newton's Fine Sable "Rigger" Brushes, in Tin,
For Delicate Work, Fine Line Drawing, \&c


SABLE "RIGGER" BRUSHES, IN TIN, (Size of Nos, 0, 2, and 4.)
No. 97.
Nos. 000 to 6. Prices same as those of Round Red Sables, in Tin, above described.

## Frost \& Adams Co., 37 Cornhill, Boston.

Winsor \& Newton's Fine Sable "Fan" Brushes, in Tin,

For Llght Glazing, Softening, Scumbling, Hair, Foliage, \&c.

No. 98.
No. 1,
if

> SABLE "FAN" BRUSH, IN TIN. (Size of No, 6.)
o. 1,

$$
.55 \text { | } 4, \ldots \text {. } 60 \mid \text { 6 } 6, \ldots \text {. } 65
$$

Winsor \& Newton's Fine Sable "Bright's" Brushes, in Tin, For Firm Square Touching, and General Landscape Work.


SABLE "BRIGHT'S" BRUSHES, IN TIN. (Size of Nos. 3 and 6.)
No. 99.
Sizes (in point of width) and Prices same as those of Flat Rell Sables, in Tin. (See page 48.)

Frost \& Adams Co's Round and Flat Red Sable Brushes, for Oil Painting. Red Polished Handles.

Sizes averaging about one-half size of Winsor 心 Newton's. (See illustrations, Nos. 95 and 96. )

No. 100.


Flat Badger Brushes for Oil Painting, as a substitute for Sable Frost \& Adams Co's Round and Flat Fitch Brushes, in Tin, for Oil Painting. Cedar Handies, a very good substitute for Sable Brushes.
No. 101.

5 and 6 , . . . . 12 . 11 and 12, . . . . 20

Sizes averaging about one-half size of Winsor \& Newton's. (See illustrations, Nos. 95 aud 96.)

Frost \& Adams Co., 37 Cornhill, Boston.
Winsor \& Newton's Flat Bristle Brushes, in Tin.

## Polishod Cedar Handles,



FLAT BRISTLE BRUSHES IN TIN. (Size of. Mos، 1 to 8.)


Notz.-Winsor \& Newton's Bristle Brushes are marie from selected stock, and are recommended for their superior toughness and durablity.

## Frost \& Adams Co., 37 Cornhill, Boston.



ḞLAT BRISTLE BRUSHES, IN TIN, (Size of Nos. 9 to 12.)
Prices of alove on page 51.
Bristle "Landseer's" Brushes, in Tin, for Fur, \&c.
Verv long and thin of hair,


BRISTLE "LANDSEER'S" BRUSHES, IN TIN. (Size of Nos, 2 and 4.)
No. 104.
Sizes (in point of width) and Prices, same as those of the Flat Bristle Brushes. (See page 51.)

Frost \& Adams Co., 37 Cornhill, Boston.

Winsor \& Newton's Round Bristle Brushes, in Tin.

## Polished Cedar Handlos.



ROUND BRISTLE BRUSHES, IN TIN. (Size of Nos, I to 8.)
No. 105.


Note.-Winsor \& Newton's Extra Fine Bristle Brushes, in $11 n$, made of the finest and softest Lyons' Bristles, feather edged, and graduated so as to blend and keep well together in working (ranging in grade between Sable Hair and Ordinary Bristle Brushes, combining somewhat of the softness of the former with the firmness of the latter), imported to order.

Frost \& Adams Co., 37 Cornhill, Boston.


ROUND BRISTLE BRUSHES, IN TIN, (Size of Nos, 9 to 12.)
Jrices of above on Page 53.
Winsor \& Newton's Extra Fine Bristle "Fan" Brushes, in Tin, For Light Touching, Slight Dragging, Scumbling; also, Hair, Foliage, Herbage, \&c,


BRISTLE "FAN" BRUSH, IN TIN. (Size of No. 5.)
No. 106. Nos. 1, 2 and 3, . . . . . . . . . each,
4,6 and 6 ,

Frost \& Adams Co., 37 Cornhill, Boston.
Winsor \& Newton's Special Extra Fine Bristle Brushes.


## SPECIAL EXTRA FINE BRISTLE BRUSHES.

Note. - These Brushes are made at the suggestion, and after tho patterns, of some of the most eminent Artists of the day. The hair of which they are composed is speclally prepared, so as to insure the Brushes keeping their pecullar shapes. The various shapes, as illustrated, will suggest to Artists the use to which they are best adapted. For instance, $F$ is double-pointed, affording a pecullar touch when pressed laterally on the cauvas; $G$ is carefully made to resemble a worn brush, but not cut or trimued; $H$ is of long, feathery edge, affording sweeping touches - and so on through the list.
No. 107. Ally of the above shapes (and in various sizes), each, Net, . 25

> Devoe's Black Handle Bristle Brushes for Oil.

$$
\text { Sizes } 1 \text { to 12, . . . . . . . . . each, . } 10 \text { to . } 35
$$

Frost \& Adams Co., 37 Cornhill, Boston.

Bristle "Bright's" Brushes, in Tin, for Landscape, \&e.
Short and full of hair.


BRISTLE "BRIGHT'S" BRUSHES, IN TIN. (Size of Nos, 3 and 6.)
No. 108.
Sizes (In point of width) and Prices same as those of the Flat Bristle Brushes. (See page $\left.{ }^{6} 1.\right)$

> Frost \& Adams' Round and Flat Bristle Brushes. Red Polished Handles.

No. 109. Assorted Nos. 1 to 6, . . . . . . . . . . . . 08
" " 7 to 12,.
The above two-thirds the size of corresponding numbers of Iilustration of Nos. 103 and 105 , pages 51 and 83. For Bright's and Landseer's, see APPENDIX. Bristle Poonah Brushes..-

Stained Handles.


No. 110. 6 sizes, either size,
Flat Bristle Varnis'i Brushes, in Tin. Cedar Handles, Nailed.


FLAT BRISTLE VARNISH BRUSH. (Size of the 1 inch Brush.)
No. 111.

2 \& $\quad .\left.\quad .30\right|_{86} 4$

Frost \& Adams Co., 37 Cornhill, Boston.

Frost \& Adams Co's French Round Badger Blenders.


FRENCH ROUND BADGER BLENDER. (Size of No. 6.)
No. 112.

| No. 1 size, |  |  |  |  | . 15 | No. 7 | size |  |  |  |  | - | . 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2." |  | - | . |  | . 20 | 8 |  |  |  |  |  |  | . 70 |
| 3 " | - | - | - | - | . 25 | 9 | " | - |  | - |  |  | . 80 |
| 4 " | - | , | . | - | . 30 | 10 |  | - |  |  |  |  | . 90 |
| 5 " | . | - | . | - | . 40 | 11 |  | - |  | - |  |  | 1.10 |
| 6 " | - | - | - | - | . 50 | 12 |  | - |  |  |  | - | 1.25 |

Flat Camel Hair Varnish Brushes, in Tin.


FLAT CAMEL HAIR, IN TIN. (Size of $3-4$ inch Brush.)


French Camel Hair Mottlers or Spalters.
Riveted, Short Stained Handles,


## FROST \& ADAMS GO'S GATALOGUE

## SECTION IV. ARTITTS STRTOONERY. COMPRISING

Solid Blocks and Sketch Bóoks; Portfolios; Whatman's Drawing Papers; Griffin Antiquarian; Creswick, Harding, and Machine Papers; Cartoon, Crayon, and Charcoal Papers; Tracing Cloth and. Papers; Abraded, Bristol, and Mounting Boards; \&c.
Solid Blocks. Frost \& Adams or without Covers.

Made of Whatman's Thick Papers,


SOLID BLOCK WITH COVER.
Solid Blocks, Solid Blocks;
No. 116. 16 nio. Royal, $\quad 41 / 2 \times 51 / 2$ Inclies, with Covers. without Covers
16mo. Imperial, $5 \times 7^{\ldots 1 / 2} \times$

- $\$ 1.00 \quad .40$

8 vo Royal, $51 / 2 \times 10$ o,
8vo. Royal, $51 / 2 \times 10$. . . 1.30 . 60
8vo. Imperial, $7 \times 10$ " . . 1.411 . 85
4to. Royal, $9 \times 111 / 2 \quad$. . . $1.75 \quad 1.20$
4to. Imperial, $10 \times 14 \quad \ddot{ } \quad . \quad . \quad 3.00 \quad 1.60$
Half Royal, $11 \times 181 / 2$. $\quad . \quad 3.40 \quad 2.10$
Half Imperial, $14 \times 20 \quad$ " 0 . $4.00 \quad 3.00$

# Frost \& Adams Co's <br> Extra Thick Solid Blocks, with or without Covers. 

Made of Whatman's Extra Thick Papers.


EXTRA THICK SOLID BLOCK WITH COVER.

| Nu. 117. | 18 ìno. Imperial, | $7 \times 5$ | 5 Inches, |  | With Covers. <br> - $\$ 1.35$ | Without Covarso .80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 mo . Double Elephant, | $9 \times 6$ | 6 " |  | 1.80 | 1.15 |
|  | 8vo. Imperial, | $10 \times 7$ | 7 " |  | 2.80 | 1.40 |
|  | 8vo. Double Elephant, | $12 \times$ | $3 \quad 1$ |  | 8.25 | 2.25 |
|  | 4to. Imperial, | $14 \times 10$ | 0 |  | 4.00 | 2.50 |
|  | Sto. Double Elephant. | $15 \times 12$ | 2 |  | 7.00 | 4.25 |
|  | Half Imperial, | $20 \times 14$ | 4 |  | 8.00 | 4.70 |

# Frost \& Adams Co's Blocked Sketch Books. 



BLOCKED SKETCH BOOK.
These Sketoh Books are made like Solid Blocks, but with one edge stitched and bound, and three edges pasted only. When these latter are released, by belng sut round in the usual manner, the Book becomes a "Sketch Book" instead of a "Bleck."

## Frost \& Adams Co., 37 Cornhill, Boston.

$$
\begin{aligned}
& \text { No. 118. } 16 \text { mo. Imperial, } 7 \times 5 \text { inches. } \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad \$ 1.25 \\
& 8 \text { vo. } 10 \times 7 \quad 6
\end{aligned}
$$

NoTE.-Blocked Sketch Books made of Machine Tinted Papers are one-fourth less in price than the above.

## Frost \& Adams Co's Charcoal Sketch Blocks.

## Berville and Michalet Superlor Papers.

No. 119. Half Royal, $11 \times 18$ inclies $\quad$. . . . . . 95
No. $1191 / 2$. Conimon Haif Royal, $11 \times 18$ inches, . . . . . . . . . . . . . . 0
" 4to " $9 \times 11$ " . . . . . . . 55
No. 120. Allonge Superior Paper, Hall Royal, $11 \times 18$ inches, . $\$ 1.20$
" " 4to. " $9 \times 11$ " . . . . 80

No. 121. Charcoal Sketching Folios, Nos. 1, 2, 3, . . . $\$ 1.50, \$ 2.50, \$ 3.25$ No. $121 \frac{1 ⁄ 2}{2}$ Coquelin and Royal, $11 \times 18$ inches, ! ! : $\quad: 1.35$

## Frost \& Adams Co's School of Art Folios.

No. 122. $7 \times 101 / 2$ inches, Filled with German Drawing Paper, . . . . 50
$91 / 4 \times 131 / 2$ " " " . 0 . . 80


## Frost \& Adams Co's Sketch Books.

Leather Backs and Elastic Bands. Made from the Best German White Drawing Papers.


No. 124. No. 1 size, $33 / 4 \times 53 / 4$ inches,


## Frost \& Adams Co's Tinted Sketch Books.

## Made of French Tinted Paper, for Pencil Drawing.

No. 125. No. 1 size, $33 / 4 \times 53 / 4$ inches, . . . . . . . . . . 45
2 " $41 / 2 \times 63 / 4$ " 60

Frost \& Adams Co., 37 Cornhill, Boston.

No. 125. No. 3 size, $41 / 2 \times 7 \pi / 8$ inches,


## Frost \& Adams Co's Field Books.

No. 126. Level Books, $4 \times 61 / 2$ inches, made of superior paper, per doz.; $\quad \$ 6.00$ Transit " " " " " 6.00 Leyel " " " made with front flap, . " $\mathbf{7 . 2 0}$ Transit " " " " . . . 7.20 Level " $5 \times 8$ inches, made of superior paper, " 9.00 Transit" " " " " " 0 ".00

## Frost \& Adams Co's Portfolios.



Superior Portfolios, Cloth Sides, Leather Corners and Backs, Silk Strings.

| No.127. | $10 \times 14$ inches, |  |  |  |  |  | Plain. <br> $\$ 1.00$ | With Iuside Flaps. $\$ 1.88$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $12 \times 16$ | " |  |  |  |  | 1.20 | 2.25 |
|  | $14 \times 18$ | " |  | - |  |  | 1.50 | 2.63 |
|  | $16 \times 22$ | " |  |  |  |  | 1.90 | 3.38 |
|  | $18 \times 24$ | " | . |  |  |  | 2.25 | 3.75 |
|  | $22 \times 30$ | " |  | . | - |  | 2.80 | 4.50 |
|  | $30 \times 40$ | " |  |  |  |  | 6.00 |  |

Larger and irregular sizes made to order, in any style of binding, at short notice.

Portfolios, Paper Sides, Leather Corners and Backs.
Made from the best bookbinders' junk board in the most substantial manner, For Archlteste' and Engineers' use.
No. 128.

$14 \times 18$ " . . . $1.20 \mid 22 \times 30 \quad$. . . . . . . . . . 20

## Portfolios, Paper Sides, Cloth Backs and Corners.

For Architects' and Engineers' use.
No. 129.

| $10 \times 14$ inches, |  |  | . 55 | $18 \times 24$ inches, |  |  | 1.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12 \times 16$ " |  |  | . 60 | $22 \times 30$ " |  |  | 1.30 |
| $14 \times 18$ |  |  | . 70 | $30 \times 40$ | - |  | 3.75 |
| $16 \times 22$ " |  |  | . 85 |  |  |  |  |

## Materials and Apparatus

For Blue or Black Process Printing,
Frost \& Adams Co's
French Blue Process Paper. No. 110 Medium.
In Rolls of 10 Yards.

|  | Prepared. |  | Prepared or Plain. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 inches wide, | - - | - \$1.00 | 24 inches wide, | \$4.00 | $\$ 3.20$ |
| 30 " | - . | 1.25 | 27 " |  | 3.50 |
| 36 " | - . | 1.36 | 30 " | 4.25 | 400 |
| 42 " | - . | 1.40 | 36 " | 4.75 | 4.75 |
|  |  |  | 42 6 | 5.50 | 5.25 |
| Frost \& Adams Co's |  |  |  |  |  |
| French Blue Process Paper. No. 140 Heavy. |  |  |  |  |  |
| In Rolls | OF 10 | Yards. | In Rolls | OF 50 Y | pared |
|  |  | Prepared. |  | Prepared or Plain. |  |
| 24 inches wide, | - - | - \$1.00 | 24 inches wide, | \$4.50 | \$4.00 |
| 30 " | . . | 1.25 | 27 " |  | 4.25 |
| 36 " | - . | 1.40 | 30 " | 5.25 | 4.75 |
| 42 - | - - | - 1.60 | 36 6 | 5.75 | 5.50 |
|  |  |  | 42 " | 6.50 | 6.25 |

Blue Process Paper. French Parchment. No. 70 Thin.

In Rolls of 10 Yards.
I'repared.

| 24 inclies wide, | . | - | - | \$1.15 | 24 | w |  | \$5.00 |  | \$3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 " | . | - | . | 1.25 | 27 | ${ }^{6}$ |  |  |  | 3.25 |
| 36 " | - | - | . | 1.40 | 30 | " |  | 5.25 |  | 3.50 |
| 42 - | - | . | . | 1.60 | 36 | 6 |  | 5.75 | j | 4.25 |
|  |  |  |  |  | 42 | " |  | 6.50 |  | 5.00 |
|  |  |  |  |  |  |  |  |  |  |  |

In Rolls of 50 Yards.
Unprepared Prepared or Plain.
24 inches wide, $\$ 5.00 \quad \$ 3.00$
27 6 . 3.25
3.50

42 6 . $6.50 \quad 5.00$

Frost \& Adams Co., 37 Cornhill, Boston.
Frost \& Adams Co's
Blue Process Paper. French Parchment. No. 110 Heavy.
In Rolls of 10 Yards.
Prepared.


## Direct Black Process Paper.

## In Rolls of 10 Yards.

30 inches wide, . . . $\$ 2.50 \mid 42$ inches wide, . . . $\$ 3.50$ 36
3.00

Manipulation same as Blne Process Paper. One exposure and one washing; result, Black Lines on White Background.

Umbra Black Process Paper.
In Rolls of 10 Yards.

| 30 inches wide, | . Net, | $\$ 1.65$ | 42 inches wide, . Net, $\$ 2.35$ |  |
| :--- | :--- | ---: | ---: | ---: |
| 36 | " | . | 2.00 |  | Requires Water Bath only.

Columbia Blue Print Paper. Medium. Prepared.

In Rolls of 10 Yards. 24 inches wide, . Net, . 75 30 " . . " . 87 36 " . . " 1.00 42 " . . " 1.15

In Rolls of 50 Yards.
24 inches wide, . Net, $\$ 3.55$
30 " . . " 4.10
36 " . . " 4.70
42 " . . " 5.30

Columbia Blue Print Paper. Thick. Prepared.

In Rolls of 10 Yards. 24 inches wide, . Net, . 85
30 " . . " 1.00
36 " . . " 1.15
42 " . . " 1.30

In Rolls of 50 Yards. 24 inches wide, . Net, $\$ 4.00$ 30 " . . " 4.75 36 " . " 5.50 42 " . . .. 6.256.25

## Prepared Nigrosine Paper.

Black Lines on a White Background. To be used with a Developer.
In Rolls of 10 Yards.
30 inches wide, . Net, $\$ 1.50 \mid 42$ inches wide, . Net, $\$ 2.50$ 36 " . . " 2.00

Developer for Nigrosine Process. Powder in Bottles.
4 ounce bottle, . Net, 60 | 16 ounce bottle, . Net, $\$ 2.00$

Frost \& Adams Co., 37 Cornhill, Boston.


## Tubes for Preserving Blue Print Paper.

These Tubes are made of tin, with close fitting covers, and are the best thing to keep the cut rolls of paper in, as they exclude the light and moisture.

For 10 Yard Rolls.

|  |  | - | - | . | Net, | \$1.00 |  | ch, | . | - |  | Net, | $\$ 1.20$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | " | . |  |  | " | 1.15 | 30 | * |  | - |  | 6 | 1.40 |
| 36 | " | - |  |  | ، | 1.25 | 36 | " |  |  |  | . | 1.55 |
| 42 | 6 | . |  |  |  | 1.35 | 42 | " |  | . | . | ' | 1.70 |

## Erasing Fluid.

For making Alterations and Additions on Blue Prints.
White, . . per bottle, . 25 | Red, . . per bottle, . 25

## Print Frames and Bath Trays.

Frames made of Hard Wood. Strong, and with Brass Trimmings.
With Polished Plate Frames
Size. Glass and Cushion. Only.


Zinc Bath Trays, with Drain Pipe Wired Rim and Hardwood Braces, $20 \times 24$ inches, each, Net, $\$ 3.75 \mid 30 \times 42$ inches, each, Net, $\$ 6.00$ $24 \times 30$ " " " $4.50 \mid 36 \times 60$ " " " 8.00

Special Trays are made for Nigrosine work.

## Binders for Plans and Blue Prints.



## Frost \& Adams Co., 37 Cornhill, Boston.

## Drafting and Drawing Papers. <br> Winsor \& Newton's Griffin Antiquarian. <br> A pure, choice and first-class drawing paper of Whatman's manufacture. <br> No. 130. Size $31 \times 52$ inches, . . . . . per sheet, $\$ 2.50$ <br> 2 Quality, $31 \times 52$ inches, . . . " 1.50

Imitation Creswick's Drawing Papers.
Resembling the celebrated Creswick Paper in Texture and Tint. Cold Pressed and Extra Rough.
No. 131. Imperial, 110 lbs. to the ream, . . per sheet, 30
Double Elephant, $27 \times 40$ inches, . .

## J. D. Harding's Drawing Papers.

No. 132. Imperial, $22 \times 30$ inches, . . . . per sheet .13
" Extra thick, $22 \times 30$ inches, " 25

## Whatman's Perfect Drawing Papers.

No. 133.
Antquarian, $31 \times 52$ inches, . . . . $\$ 1.50 \$ 30.00$
Double Elephant, $27 \times 40$ " . . . . . 25 5.75
Imperial, $22 \times 30$ " . . . . . 13 3.00
Super Royal, $19 \times 27$ " . . . . . 10 2.10
Royal, $19 \times 24$ " . . . . . 07 1.80
Medium, $17 \times 24$ " . . . . . 06 1.40
Demy, $15 \times 20$ " . . . . 05 . 95
$13 \times 17$ " $\quad . \quad . \quad . \quad 80$805.75

Whatman's Drawing Papers of Extra Weights.

| No. 134. <br> Double Elephant, $27 \times 40$ inches, |  |  |  |  |  | Per she | Per qu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | . 50 | \$10.00 |
| Imperial, | $22 \times 30$ | " | 90 lbs . to ream, |  |  | , . 20 | 4.50 |
| " | $22 \times 30$ | " | 140 | " | " | . 30 | 6.50 |
| " | $22 \times 30$ | " | 240 | " | ، | . 60 | 12.00 |
|  | $22 \times 30$ | " | 300 |  | " | 1.25 | 27.0 |

German Drawing Papers, Hard Finished Surface. For Pencilling or Drafting.
No. 135. Double Elephant, $26 \times 40$ inches, $\quad .18$ Peet. Per quin $\$ 2.75$
Imperial, $22 \times 30$ " . . . 08 1.30
Super Royal, $19 \times 27$ " . . . 08 1.00
Royal, $19 \times 24$ " . . . 08 . 84
Medium, $17 \times 22$ " . . . 06 . 66
Demy, $151 / 2 \times 191 / 2$ " . . . . . . 50
Cap, $14 \times 17$ " . . . . . . 40

## Continuous Profile Papers.

No. 136.
Plate A.-Rulings 20 inches wide, Horizontal Divisions four to the inch. Vertical Divisions twenty to the inch. Per yard,
Plate B.-Rulings 20 inches wide, Horizontal Divisions four to the inch. Vertical Divisions thirty to the inch. Per yard, We also have the above in metric divisions.

## Cross Section Papers.

No. 137.
Cross Section Papers, $22 \times 16$ inches, 8 feet to inch, per sheet, .20
" " $20 \times 16$ " 10 " 20

Cross Section Papers, $20 \times 16$ inches, 10 feet to inch, every fifth
line heavy, . . . . . . . per sheet, 20

Cross Section Papers, $\underset{\text { " }}{21 \times 16 \text { inches, }} 16$ feet to iuch, per sheet, $\quad .20$

## Drawing Papers in Continuous Rolls.

D or Universal Medium.

"LEONine." - A very tough, hard paper that will stand rough handling, erases well and takes color.


Egq Shell.-A desirable and reliable paper for large plans.
Per pound. Per yard.


Duplex.- A detail drawing paper. A fine paper for ink or color work. mediun crean tint.

| 3642 |  |  |  |  | Per pound. | Per yar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | w | r |  | 硡 |  | . 15 |
|  | " | " | " | " | . 32 | . 20 |
| 56 | " | " | " | " | . 29 | . 25 |

THICK DARK DRAB.
$\begin{array}{ll}36 \text { inches wide, in rolls of } \\ 56 & \text { " } \\ 60 & \text { to } \\ 40 & \text { pounds, }\end{array}$
Per pound. Per yard.
56 " " 6 " . . . 29 . 30

Frost \& Adams Co., 37 Cornhill, Boston.

Paragon.- These papers have an egg shell surface and are adapted for general drawings in line or wash. A superior paper.

MEDIUM.


Whatman's Imitation.-A desirable paper for large plans where one wants a rough surface.

60 inches wide, in rolls of 50 to 60 pounds, . . . 40 . 50
Lignine.- Detail drawing paper in cream and pink or light salmon color. A tongh, strong paper of good surface and a paper that will staud handling.

| 36 inches | ide, in |  | num |  |  | . 13 | . 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 " | " 6 | " | " |  |  | . 13 | . 12 |
| 42 " | " " | " | " |  |  | . 13 | . 13 |
| 48 " | " " | " | " |  |  | . 13 | . 15 |
| 60 " | " | " | " |  |  | . 15 | . 25 |
| 72 " | " " | " | " |  |  | . 15 | . 30 |

## Manila Roll Drawing Papers. For Detail Drawing.

No. 139.

| 48 inches wide, Buff Tint Manila (XXX) extra heavy, | per yard, | .15 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 48 | 6 | 6 | $"$ | (XX) medium, | $"$ |
| 48 | $"$ | " | " | (X) thin, | " |

O. K. Drawing Paper, a superior article, $36,40,44$ and 48 inches witle.

## Frost \& Adams Co's Cloth Backed or Mounted Drawing Papers.

No. 140.


## Frost \& Adams Co., 37 Cornhill, Boston.



Eclipse, or American Cold Pressed Drawing Papers.


## Ross' Progressive Series of Relief Hand Stippled Drawing Papers.

In twenty different surfaces. Made in three sizes. Send for samples.


## English Metallic Paper.

Tnexcelled for l'encil Sketching and Shading Per sheet. Perquire.
Royal, $17 \times 23$ inches, .10 2.00

## Frost \& Adams Co's English Metallic Paper.

In Solirl Sketch Blorks, $10 \times 12$ inclies, . . . . . . . 65
Sketch Books, $5 \times 9$ inches,

## Frost \& Adams Co., 37 Cornhill, Boston.



## Frost \& Adams Co., 37 Cornhill, Boston.

## Tracing Papers and Bond Papers - Continuous in Rolls.



## Tracing Papers in Sheets.



## Strathmore Boards.

A New American Bristol Board and Paper for lllustrating.


Smooth High Finish,

$23 \times 29$, ber sheet, . . . 15

No. 13 A - $\quad 4 \quad 4$-Ply, $\quad: \quad 23 \times 29, \quad 6 \quad . \quad .20$
No. $14 \mathrm{~A}-\quad$. 5 -Ply, . . $23 \times 29$, $\quad . \quad . \quad . \quad . \quad . \quad 0$

Frost \& Adams Co., 37 Cornhill, Boston.


## French Pastel Paper, \&c.

No. 146.

| Pastel Paper, Royal, | $19 \times 24$ inches, |  | $\begin{aligned} & \text { per sheet, } \\ & \text { "، } \end{aligned}$ | . 20 |
| :---: | :---: | :---: | :---: | :---: |
| " Imperial, | $21 \times 28$ | 4 |  | 25 |
| French Pastel Board, | $23 \times 29$ | " | ، | 55 |
| American Monocromatic Board, | $21 \times 28$ | , | " | . 45 |
| Pastel Paper, Double Elephant, | $27 \times 40$ | " | " | . 60 |

Reynolds' \& Turnbull's Abraded Boards.

| No. 147. |  |  | 2 sheet. | 3 sheet. | 4 sheet. |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Cap, | 15 | $\times 12$ | inches, | per sheet, | .15 | .20 |
|  | .25 |  |  |  |  |  |
| Demy, | $18 \times 14$ | $"$ | $"$ | .20 | .25 | .35 |
| Merlium, $201 \frac{1}{2} \times 15 \frac{1}{2}$ | $"$ | $"$ | .25 | .40 | .50 |  |
| Royal, | $22 \times 17 \frac{1}{2}$ | $"$ | $"$ | .50 | .75 | .80 |

Reynolds' \& Turnbull's Bristol Boards.

No. 148.

| Cap, | $15 \times 12$ inches,, 60 | .10 | .90 | .13 | 1.20 | .15 |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Demy, | $18 \times 14$ | " | .90 | .15 | 1.35 | .20 | 1.75 | .25 |
| Medium, | $201 / 2 \times 15 \frac{1}{2}$ | " | 1.20 | .20 | 1.80 | .25 | 2.40 | .30 |
| Royal, | 22 | $\times 17^{1} / 2$ | " | 1.50 | .25 | 2.40 | .33 | 3.10 |
| Super Royal, $26 \times 18$ | " | 3.25 | .40 | 4.00 | .47 | 6.00 | .55 |  |

## Frost \& Adams Co., 37 Cornhill, Boston.

## English Mounting Boards.

No. 149.
Imperial, Whatman's, . . . . . . . 25 . 30 . 40 . 50
Double Elephant, $26 \times 28 \frac{1}{2}$ inches, . . . . . . 60
Pulp Board for Mounting, $22 \times 30$. . . . . 15
" $6 \quad 27 \times 39$ แ . . . . . . 20
6. 6 $36 \times 48$ " . . . . . . 50

## French Tinted Mounting Boards.

## Blue Grey.

No. 150.
Royal, $19 \times 24$ inches, 3 sheets in thickness, . . . . . 17
6 $20 \times 26$ " 8 " $6 \quad$. . . . . . 30
" $20 \times 26$ " 10 " . . . . . . 40
American Mounting Boards.
No. 151.
Imperial, $22 \times 30$ inches, 6 sheets in thickness, . . . . 12
Half Imperial, $15 \times 22 \quad 6 \quad 6 \quad 6 \quad 6 \quad$. 07
Boards thicker than the above at higher prices.
Transfer Papers.
No. 15 \%.
Black Transfer Paper, $12 \times 18$ inches, . . . . per sheet, 08
Blne " 6 6 . . . . 6 . 08
Red $6 \quad$. 6 . . . . $6 \quad .08$
Green 6 . 6 6 . . . . 6 . 08
Miscellaneous.
No. 153. French Tinted Paper, $5 \times 33$ feet, . . per roll, $\$ 3.00$ " 6 Crayon Board, $19 \times 24$ fuches, per sheet, $\because 0$
No. 154. Hand-made Crayon Paper, in Various Tints, $21 \times 30$ inches, . . . . . . . . per sheet, . 20
No. 155. Cattermole Paper, for Water Color Painting, $21 \times 29$ inches, . . . . . . . . per sheet, . 25
No. 156. American Folded Log Paper, $20 \times 28$ inches, per quire, .75
No. 157. Black Card Board, $22 \times 28$ inches, $\quad$ per sheet, 15
66 6 6 Extra Thick, " 30
" Paper, 6 6 . . . " . 10
" Pebbled Paper, " ${ }^{6}$. . . " 10
No. 158. Blotting Paper, $19 \times 24$ inches, . . per sheet,
No. 159. White Tissue Paper, $20 \times 28$ inches, jer dozen sheets, 10

## FROST \& ADAMS GO'S GATALOGUE,

## SECTION V. DRAWING PENCLLS,

Rubber, Erasers, Stumps, Creyons, Chalks, and Charcoal.

## A. W. Faber's Lead-Pencils.

A. W. Faber's Pencils, in Boxes،


BOX, 5 SIBERIAN PENCILS, KNIFE AND RUBBER.

A. W. Faber's Siberian Pencils. Tubular, \&c.


3.

Description and Prices on following page.

## Frost \& Adams Co., 37 Cornhill, Boston.

A. W. Faber's Tubular Siberian Pencils,

For Architects' and Engineers use, and all general purposes.


#### Abstract

No. 161. 10 grades, from 313 to $\mathbf{C H}$, each


Illustrated on jage 67, cunt No. 2. No. 162. A. W. Faber's Tubular Siberlan Penclls (Double-Enders), each, .$.40^{\circ}$
lllustrated on page 67, cut No. 1.
No. 163. A. W. Faber's Artists', Ebony, $31 / 2$ Inclies long,35
" " 4 .....  55
A. W. FABER'S

## "Finest and Best" Hexagon Pencils.

Red Polished, Gold.
5 B to 6 H , each, .10 ; per doz. $\$ 1.00$

No. 165. A. W. Faber's Siberian Leads for Tubular Penclls, $\mathbf{C}$ Ieads In a box,50

No. 16G. A. W. Faber's Extra Siberlan Penclls, 10 grades, from $3 \mathbf{B}$ to $\mathbf{6 H}$, best manufactured, each, .10; per dozeи, . . . . . $\$ 1.00$

Illustrated on page 67, cut No. 3.
Winsor \& Newton's Celebrated Lead Pencils in Boxes and separate. Winsor \& Newton's Leather Pencil Cases,
$.50, .60$ and .75

## A. W. Faber's Pencils,

For Schools and Ordinary Uso,
No. 167. A. W. Faber's Black Round Gilt, Nos. 1, 2, 3, 4,a per do\%en,

| " | Hexagonal Gllt, Nos. 1, 2, 3,4, 5, | . | " | .90 |
| :--- | :--- | :--- | :--- | :--- |
| " Mathematical Pencils, for dividers, . | " | .70 |  |  |

" " Englisli Yellow Silver, 10 grades, from $3 B$ to $4 H$, each, . OG; per dozen,55

Colored Pencils in Boxes and Singly.
No. 168. 6 Asworted Colors, in Box $41 / 2$ Inehes long, per box, . 25


No. 169. A. W. Faber's G Assorted Colors, ill Box 7 Inches long, per box, 75


No. 710. A. W. Faber's Red, Bluc, Green, Yellow, etc., . . . each, . 10
" " Red and Blue, Octagon. . . . . ." 12

Frost \& Adams Co., 37 Cornhill, Boston.

## E. Faber's Extra Fine Lead Pencils.

## DRAWING PENCILS.

VAN DYKE, Hexagon, Van Dyke Polish, Gold Stamp.


No.
Per Doz.
600. $\mathrm{BB}, \mathrm{B}, \mathrm{HB}, \mathrm{F}, \mathrm{H}, \mathrm{HH}, 3 \mathrm{H}, 4 \mathrm{H}, 5 \mathrm{H}, 6 \mathrm{H}, 7 \mathrm{H}, 3 \mathrm{~B}, 4 \mathrm{~B}, 5 \mathrm{~B}, 6 \mathrm{~B}$. 1.20

REMBRA NDT. Round, Olive Green Polish, Gold Stamp.
690. $\mathrm{BB}, \mathrm{B}, \mathrm{HB}, \mathrm{F}, \mathrm{H}, \mathrm{HH}, 3 \mathrm{H}, 4 \mathrm{H}, 5 \mathrm{H}, 6 \mathrm{H}, 7 \mathrm{H}, 3 \mathrm{~B}, 4 \mathrm{~B}, 5 \mathrm{~B}, 6 \mathrm{~B}$. 1.00

LINEAR, Hexagon, with Flat Leads for Accurate Draughting.


each
750. $\mathrm{H}, 3 \mathrm{H}, 6 \mathrm{H}$, . . . . . . . . . . 08

SIBERIAN. Hexagon, Natural Polish, Gold Stamp.


```
500. BH, B HB, F, H, 2H. 3H, 4H,5H,6H, 7H
.10
1.00
500. 3B,4B,5B,6B
. }1
120
```

Frost \& Adams Co., 37 Cornhill, Boston.

## SIBERIAN IN DRAWING SETS.


508. 5 grades in set, BB to HH
513. 7 " " BB to 3 H . . . . . . . . 1.10
514. 10 " " BB to 6 H . . . . . . . . 1.50

SIBERIAN ARTIST PENCILS. Hexagon, Natural Polish, Gold Stamp,
with Tips and Movable Leads.
515. BB to 6 H ..... 25
516. Double Ends F and HH, 3H and HB ..... 35
518. Propel and Repel BB to 6 H40

ENGLISH. Round, Natural Polish, Silver Stamp.

560. $\mathrm{BH}, \mathrm{B}, \mathrm{HB}, \mathrm{F}, \mathrm{H}, \mathrm{HH}, 3 \mathrm{H}, 4 \mathrm{H}, 5 \mathrm{H}, 6 \mathrm{H}$

ENGLISH. IN DRAWING SETS.
562. 5 grades in set BB to HH . . . . . . . Per Set
563. 7 " " BB to 3 H . . . . . . . . . 60
564. 10 " " BB to 6 H . . . . . . . . 85
565. 5 " " B to HH, with knife and rubher . . . 1.00
566. 5 " " B to HH, in paper box . . . . . . 30

Frost \& Adams Co., 37 Cornhill, Boston.
FREEHAND DRAWING. (Thick Lead Natural Polish, Silver Stamp.

## 

45STUDENTS' DRAWING. Natural Polish, Silver Stamp.

## 

480. Hexagon, B, HR, H, HH, 3H . . . . . . . 40

UNIVERSITY. Walnut Polish, Gold Stamp.

360. Round, $\mathrm{B}, \mathrm{HB}, \mathrm{H}, \mathrm{HH}, 3 \mathrm{H}, 4 \mathrm{H}$. . . . . . . 40

FINE DRAWING. Natural Polish, Silver Stamp.

## 

365. Round, $\mathrm{B}, \mathrm{HB}, \mathrm{H}, \mathrm{HH}, 3 \mathrm{H}$. . . . . . . . 35

AR TISTIC. Walnut Polish, Gold Stamp.

## HD SOFT EABER, S:A ATLSLIGनN: 3200

3200. Round, B, $\mathrm{HB}, \mathrm{H}, \mathrm{HH}, \mathrm{3H}$. . . . . . . . 35

SCHOOL.

| $\begin{aligned} & 310 . \\ & 350 . \\ & 351 . \\ & 200 . \end{aligned}$ | Round, | Natural | Polish, | B, HP. H, | Silver | Stamp, |  |  | .25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{6}$ | Red | " | $\mathrm{B}, \mathrm{HB}, \mathrm{H}$, | " | " |  |  | . 25 |
|  | 6 | Black | 6 | $\mathrm{H}, \mathrm{HB}, \mathrm{H}$, | 6 | " |  |  | . 25 |
|  | 6 | Cedar | 6 | HB , | Plain | 6 |  |  | . 25 |
| $68 c$ |  |  |  |  |  |  |  |  |  |

Frost \& Adams Co., 37 Cornhill, Boston.

## COMMERCIAL PENCILS.

HEXAGON GILT. Extra Fine Rosewood Polish, Gold Stamp.

590. Grade Nos. 1, 2, 3, 4 and 5 . . . . . . . . . 50

595. Grade Nos. 2, 3 and 4, with rubber

TABLET PENCILS. Extra Fine Polish, Gold Stamp.

## 24.1\% $\%$ B1 R.NO2

477. Hexagon, Rosewood, Nos. 2 and 3
478. Round, Black,
4 2 and 3 . . . . . . . . . . . . . . 4040

Frost \& Adams Co., 37 Cornhill, Boston.

Nickel Tip, Rubber Inserted. Extra Fine Rosewood Polish, Gold Stamp.


No.
478. Grade, Nos. 2 and 3, Hexagon, rubber iuserted
.55
ARTISTS' PENCILS. Hexagen, Rosewood Polish, Gold Stamp, with moveable leads.



## STENOGRAPHIC. Natural Polish, Silver Stamp.



UNION, Cardinal Red Polish, Gold Stamp.


```
470. Hexagon, in 5 grades 50
```

490. Round " 5 " . . . . . . . . . . 45

## 

```
332. Hexagon, Nos. 2 and 3, Gilt tips, with rubber 60
```

343. Rouud, " " " " " . . . . 50

UNION ARTIST PENCILS, Hexagon, Red Pofish, Tipped with Rubber, with moveable leads.

## 

476. Removable Points, tipped with rubber . . each . 20 1.50

## Frost \& Adams Co., 37 Cornhill, Boston.

## STAR. Rosewood Polish, Silver Stamp.

## 

No.
Per Doz.
370. Hexagon, in 5 grades . . . . . . . . . . 30
390. Round, " 5 " . . . . . . . . . . 25

COMMERCE. Nickel Tip, Rubber Inserted.

## IIIIE

875. Hexagon, Natural, Rosewood or Black40
876. Round, or Walnut . ..... 40

MEMO. Small Size, Silver Stamp, Nickel Tip, Rubber Inserted.

## 

378. Hexagon, Natural, Soft and Medium Hard ..... 40
379. Romnd, Rosewood, " ..... 40

380. Round, Rosewood, No. 2 with nickle cap ..... 35TRIANGLE. Extra Fine Assorted Polish, Silver Stamp.
381. Triangle, Nos. 2 and 3 ..... 50
InIEI ..... 
382. Trlangle, Nos. 2 and 3, Nickel Tip, Rubber Inserted .....  55
383. Delta, " " Natural Polish .....  50
CORONET. ExtraFine Assorted Polish, SilverStamp, Nickel Tip, RubberInserted

384. Hexagon, HB and H ..... 50
385. Round, HB and H ..... 45BANK, Extra Fine Assorted Polish, Silver Stamp, Conic Shape, Rubber Inserted
$425 \%$ EATABER $\%$ BANK - NO 2
386. Bank, Round, Nos. 2 and 355

Frost \& Adams Co., 37 Cornhill, Boston.

> BANK TABLET. Rosewood Polish, Silver Stamp, Conic Shape, Rubber Inserted.
> No.
> Per Doz.
> 428. Bank, Hexagon, Nos. 2 and 3 . . . . . . . . 55
> LEDGER. Natural Polish, Silver Stamp, Conic Shape, Rubber Inserted. 982. Ledger, Round, Natural, Nos. 2 and 3 . . . . . . 50
> BANKERS. Natural Polish, Gold Stamp.
> BLACK MONARCH. Yellow Polish, Gold Stamp.

HELMET. Nickel Tip, Rubber Inserted with Helmet Shield, Rosenood P. lish, Silver Stamp.

3742. Romnd, Nos. 2 and 3 . . . . . . . . . . 40

B00K. Natural Polish, Gold Stamp.

446. Flat . . . . . . . . . . . . . . 50

TWIST, Natural Polish, Silver Stamp, Rubber Inserted Tip.

345. Twist, Round, Nos. 2 and 3 . . . . . . . . 45

Frost \& Adams Co., 37 Cornhill, Boston.

EDITORS. Natural Polish, Silver Stamp.


NATIONAL, Rubber Inserted in Wood, Gold Stamp.

362. Round, Walnut Finish, HB . . . . . . . . . 45
392. " Rosewood Finish, HB . . . . . . . . 45

MERCHANTS. Removable Nickel Tip, Flat Rubber, Rosewood Polish, Silver Stamp.

396. Round, Nos. 2 and 3 . . . . . . . . . . 35

CEDRIC. Removable Nickel Tip, Circular Rubber, Rosewood Polish, Silver Stamp.
3522. Round, Nos. 2 and 335

COLONIAL. Silver Stamp.

BUSINESS, Silver Stamp.

Frost \& Adams Co., 37 Cornhill, Boston.

## Plain Stamp,

No.

## Per Doz.

210. Round, Natural Polish, No. 2 . . . . . . . . 15
211. 6 Black " 6 . . . . . . . . 15
212. 6 Red " 6 . . . . . . . . 15

POCKET. Short Pointed Pencil, with Pencil Point Protector and Rubber,

150. Round, Gilt Stamp

1511. Round, Helmet Rubber Protector

Pencil Point Protectors.

1600. Nickel Plated, Round, $2 \not 1 ⁄ 2$ inches long . . . . . . 30 1611. " " " $2 \frac{112}{2}$ " " Helmet . . . . 35 1630. " " " 3 " " Improved . . . 35

## SPECIAL PENCILS.

> SWAN. White Polish, Gold Stamp.

```
432. Hexa on50
```

435. " with gilt tip, rubber inserted ..... 60

Frost \& Adams Co., 37 Cornhill, Boston.

WEATHER-PROOF, Black Polish, Gold Stamp.

## 6639 \% E.FABER. <br> U.SA - Weatber-proof Recal.

## PHOTO SKETCHING PENCILS. <br> 790. Round, Very suft, Soft, Medium Hard <br> PENCIL COMPASS. <br> 6639. Round, Nos, 1, 2 and 3


1750. Compass with pencil
1751. " only
1.00

SILBA. Bright Silver Finish, Rubber Inserted.

458. "Silla," Round, Small .....  40
455. " " Large ..... 40
355. " " " Twist ..... 50
450. " "Conic" .....  50COPYING. Hexagen, Extra Fine, Gold Stamp.
i24 © fraber Gitia Clampana
724. Hexagon, Violet Polish, Violet Lead .....  65
725. " Blue " Blue ..... 75
730.
Round Gold Stamp.
134 * E,FABER-FINE COPYING
734. Round, Violet Polish, Violet Lead ..... 35
735. " Blue " Blue " .....  40
736. " $\begin{array}{llll} \\ 740 & \text { Red " Red " } \\ \text { " Black }\end{array}$ ..... 40
740. " Black " Black

Frost \& Adams Co., 37 Cornhill, Boston.

FOR WRITING ON GLASS, PORCELAIN, ETC. Round Gold Stamp.
No. Per Doz.
785. Blue . . . . . . . . . . . . . 1.20
786. Redi . . . . . . . . . . . . . 1.20
787. Yellow . . . . . . . . . . . . 1.20

SKIN MARKING PENCILS. For Marking on Skin, Round Gold Stamp.
795. Blue, with nickle point protector
796. Red,
767. Yellow, "
7
ARTISTS' CHALKS IN
779. Round, Black, Very Soft, Soft, Medium Hard . . . . 40
776. " Red, " " " " . . . . . 50
780. " White, " " " " . . . . . 40

COLORED PENCILS.

MARKING, Brown Polish, Gold Stamp, with Extra Heavy Lead,


| 545. | Round, Blue. | Extra | Heavy | Lead | . | . | . | . | 1.20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 646. | " | Carmine, | " | " | " | . | . | . | . |
| 1.50 |  |  |  |  |  |  |  |  |  |
| 647. | " Carmine and Blue, | " | " | " | . | . | . | . | 1.50 |
| 685. | Hexagon, Blue, | " | " | " | . | . | . | . | 1.50 |
| 686. | Carmine, | " | " | " | . | . | . | . | 1.40 |

## EXTRA FINE, Round, Extra Fine Polish, Gold Stamp.



Frost \& Adams Co., 37 Cornhill, Boston.
Hexagon, Extra Fine Polish, Gold Stamp.
No. Per Doz.
625. Blue Lead, Extra Fine ..... 75
626. Carmine " ..... 75
550. Carmine and Blue Extra, 9-in. long ..... 1.25
FINE. Round, Silver Stamp.
633. Brown ..... 70
635. Blue ..... 70
636. Carmine ..... 75
637. Yellow ..... 70
638. Green ..... 70
Hexagon, Silver Stamp.
650. Carmine and Blue Fine, $9-\mathrm{in}$. long ..... 1.00
Second Quality, Round, Silver Stamp.
6635. Blue ..... 50
6636. Carmine .....  55CEDAR. Rcund, Natural Polish.
605. Blue ..... 40
606. Carmine ..... 45
608. Green ..... 40
675. Blue, Extra Large, Extra Large Lead ..... $\cdot 65$
676. Carmine," ..... 75
LUMBERMAN'S, Round, Extra Fine Polish, Silver Stamp.
544 Blue, Extra Large, Extra Large Leads ..... 1.00
546. Carmine, ..... 1.00
548. Green, ..... 1.00
541. Black, ..... 1.00
HEXAGON, Fine Polish, Silver Stamp.
695. Blue, Large Leads ..... 80
696. Carmine, .....  90

Frost \& Adams Co., 37 Cornhill, Boston.

## WHITEWOOD.

No. Per Doz.
665. Blue in Whitewood, Large Lead ..... 35
666. Carmine ..... 40
670. Carmine and Blue in Whitewood, Large Lead ..... 40
ARTIST COLORED PENCILS. Round, Extra Fine Polish, Gold Stamp, with Movable Leads.
110. Short, Blue, Carmine or Green, 4 inches long ..... 2.00
Th:111. Long, Blue, Carmine or Green, $5 \frac{1}{2}$ inches long2.00
112. Short, Carmine and Blıe, 4 inches long ..... 2.50
115. Long, ..... 5.00
120. Extra Large, Blue, Carmine, Green or Black, 6 inches Jong ..... 3.50
122. Extra Large, Carmine and Blue, 6 inches long ..... 5.00
130. Mammoth, Pro, and Repel, Blue, Car mine do Blark 6 in.long5.50
135. Mammoth, Pro and Repel, Carmine and Plue, 8 inches long ..... 7.00
RE-FILL LEADS FOR ARTIST PENCILS.
BLACK LEADS.

505. Siberian for Nos. 515,516 and $518, \mathrm{BB}$ to 7 H ..... 50
574. Long 571 and 572 , Nos. 1 to 6 ..... 25
454. Short ..... 576
6 2 and 3 ..... 20
COLORED LEADS.
525. Carmine, Blue or Green, 6 leads in a box for Pencils Nos. $110,111,112,115,135$ ..... 25
526. Carmine, Blue, Green or Black, 3 learls in a box for Pencils Nos. 120 and $122,1345,1355$ ..... 25
528. Carmine, Blue or Green, 3 leads in a box for Pencils No. 130 ..... 20

## CRAYONS.

WAX CRAYONS, Round, Extra Fine Polish, Gold Stamp, Assorted in Boxes,


No.
Per Doz.
580. Assorted Colors, (50 sharles) . . . . each, . 101.00
581. 6 Colors in a box . . . . . . . . . . . 65
582. 12 " " . . . . . . . . . . 1.00
583. 18 " " . . . . . . . . . . 1.60
584. 24 " " . . . . . . . . . . 2.25
585. 36 " " . . . . . . . . . . 3.00
586. 48 " " . . . . . . . . . . 3.75

## list of Colors.

## 10 White

11 Deep Carmine
12 Carmine
13 Dark Vermilion
14 Pink
15 Light Carmine
16 Vermilion
17 Scarlet
18 Light Vermilion
19 Light Pink
20 Brick Red
21 Orange Yellow
22 Yellow
23 Dark Yellow
24 Light Bistre 25 Flesh Ochre 26 Lemon Yellow

| 30 Light Sap Green | 47 Purple |
| :---: | :---: |
| 31 Sap Green | 48 Heliotrope |
| 32 Light Olive Green | 49 Violet |
| 33 Olive Green | 50 Smoke |
| 34 Light Green | 60 Golden Brown |
| 35 Deep Olive Green | 61 Tan Brown |
| 36 Green | 62 Mahogany Brown |
| 37 Emerald Green | 63 Brown Red |
| 38 Dark Green | 65 Terra Cotta |
| 40 Peacock Green | 66 Burnt Sienna |
| 41 Light Blue | 67 Sepia |
| 42 Sky Blue | 68 Burnt Umber |
| 43 Blue | 69 Olive Brown |
| 44 Navy Blue | 70 Seal Brown |
| 45 Mazarine Blue | 71 Sage Brown |
| 46 Indigo | 80 Black |

30 Light Sap Green
31 Sap Greeu
32 Light Olive Green
33 Olive Green
34 Light Green
35 Deep Olive Green
36 Green
62 Mahogany Brown
63 Brown Red
65 Terra Cotta
66 Burnt Sienna
67 Sepia
68 Burnt Umber
69 Olive Brown
70 Seal Brown
age
80 Black

Frost \& Adams Co., 37 Cornhill, Boston.
COLORED SCHOOL CRAYONS. Fine Polish, Gold Stamp.


No.
Per Doz.
660. Round, half leugth, asst colors, 6 in a box
1.00
662. Round, full length, asst. colors, 7 in a box
3.00

JOURNALISTIC.

1345. Nickel Plated Case, Movable Blue Lead . . . . 1.00
1346. " " " " Red " . . . . . 1.00
1350. " " " " Red and Blıe Lead . . . 1.50

## CHECKING.



1355-6 Nickel Plated Holders, with taper polished cedar handles, movable red or blue leads

CARPENTER'S PENCILS.
WHITEWOOD.

707. Oval, 7 inch, colored stamp
$709 . \quad$ " 9 . .30
$71 \because$ " 12 " " . . . . . . . . . 35
CEDAR.


## BLACK POLISH CEDAR.

737. Oval, 7 inch Gold stamp . . . . . . . . . 40


## L. \& E. Hardtmuth's Pencils.

## HARDTMUTH'S NEW HEXAGON DRAWING PENCILS.

THE "KOH-I-NOOR."
From the Celebrated Manufactory at Vienna.

(British Graphite.)
In Sixteen Degrees.

```
6B-Extra soft and black.
5B-Very soft and very black.
4B-Very soft.
3B-Softer and blacker.
2B-Soft and black.
    B-Black.
HB-Medimm.
    F-Firm, for drawing.
        H-Hard, for sketching.
        2H-Harder, for outlines.
        3H-Hardest, for outlines.
    4H-Very hard, for architects.
    5H-A little harder, for architects.
    6H-Still harder, for architects.
    7H-Extra hard, engineers.
    8H-Extra hard, for engineers.
```

Packed one dozen in a box as illustrated.

| 8 H to 3 B, | . | . | . | . | . | . | . | . | per doz., | $\$ 1.20 ;$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 B, | each, | .10 |  |  |  |  |  |  |  |  |
| 5 B and 6 B, | . | . | . | . | . | . | . | . | $"$ | $1.50 ;$ |
|  | " | .13 |  |  |  |  |  |  |  |  |

In order that the "Koh-i-noor" may be readily distinguished from any other "Drawing Pencil," it is made in special "Yellow Polish." The lead is immeasurably superior to anything hitherto produced and the grading is almost absolutely correct.

## HARDTMUTH'S "KOH-I-NOOR" COPYING PENCILS.

Half Length, with Point Protector, . . per doz., \$1.20; each, . 10
HARDTMUTH'S COPYING INK PENCILS, in Cedar.


Put up one dozen in a box; Stamped in Silver, Violet
color,
per doz., $\$ 1.20$; each, 10

Frost \& Adams Co.. 37 Cornhill, Boston.

HARDTMUTH'S DIAGRAM CHALKS, in Six Colors.


In Paper Box; Assorted Colors: Green, Brown, Ver-
milion, Orange, Blue and Yellow, per doz. boxes, $\$ 1$ en: per box, .20
HARDTMUTH'S "POLYGRADE" DRAWING PENCILS, in 12 Degrees, 6B to 6H.


Round, Natural Polish, Silver, . . . . per doz., .55; each, . 06
HARDTMUTH'S "KOH-I-NOOR" LEADS.


In Boxes of Six Leads, 16 degrees, 8 H to 6 B , . per box, .50 , net.

## HARDTMUTH'S "KOH-I-NOOR" ARTISTS' EVER-POINTED PENCIL HOLDERS.

Yellow Polished Wood, Gold, Gilt Metal Points, in 16 degrees, with one lead in holder, . . . . . . . . each, . 35 683/4 b

Frost \& Adams Co., 37 Cornhill, Boston.

## HARDTMUTH'S COMPRIME LEADS.

In Boxes of Six Leads, 12 degrees, 6 H to 6B, . . . per box, . 35

ARTISTS' TUBULAR EVER-POINTED PENCILS.
with one lead, . . . . . . . . . . each, . 25
HARDTMUTH'S BEST AND FINEST GRAPHITE COMPRIME DRAWING PENCILS. Hexagon, Natural Polished Cedar.
Twelve degrees, 6 H to 3 B , . . . . per doz., $\$ 1.00$; each, . 10


HARDTMUTH'S BLACK DRAWING CHALK PENCILS OR CRAYONS, in Cedar.

| Five degrees: | No. 1, | No. 2, <br> Very Soft and <br> Voft and <br> Black. | No. 3, <br> Medium. | No. 4, <br> Hard. | No. 5, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Very Hard. |  |  |  |  |  |

BLACK DRAWING CHALK HOLDERS, for Movable Leads.
Five Degrees- $1,2,3,4,5$, . . . . . . . each . 25
BLACK CHALK LEADS, to fill above Holders.
six leads in a box, Five degrees,
per box, . 20

## HARDTMUTH'S ARTISTS' COLORED WAX CRAYONS,

Or, Creta Leavis, for Drawing or Sketching.
made in 48 Colors as Follows:

| 50 Chrome Yellow | 66 Dark Green | 82 Purple Violet |
| :---: | :---: | :---: |
| 51 Gamboge | 67 Sap Green | 83 Vienna Lake |
| 52 Orange Chrome | 68 Leaf Green | 84 Scarlet |
| 53 Yellow Ochre | 69 Emerald Green | 85 Vermilion |
| 54 Olive Green | 70 Chrome Green | 86 Carmine |
| 55 Bronze Green | 71 Light Green | 87 Rose Madder |
| 56 Light Browı | 72 Light Clirome Green | 88 Madder Lake |
| 57 Raw Siema | 73 Mineral Blue | 89 Pink Madder |
| 58 Venetian Red | 74 Sky Blue | 90 Flesh Tint |
| 59 Mars Orange | 75 Cobalt Blue | 91 Gray Brown |
| 60 Vandyke | 76 Mauve | 92 Purple Brown |
| 61 Cassel Earth | 77 Ultramarine | 93 Purple |
| 62 Burnt Sienna | 78 Dark Blue | 94 Lemon Yellow |
| 63 Sepia | 79 Blue Black | 95 Brown Ochre |
| 64 Lamp Black | 80 Violet Carmine | 96 Florence Brown |
| 65 Neutral Blue | 81 Light Violet Carmine | 97 Lilac |

## HARDTMUTH'S "NEGRO" PENCILS.

## A Superior Article for Crayon Work.

Hardtmuth's "Negro" Pencil is neither a crayon, lead or wax pencil, but has all the good qualities of the three combined in one, namely: Its Lead or Composition is of a Jet Black Color, making a dead finish. Its work is clear and neat, the touch is soft, and it does not smear. On account of its good and unrivaled qualities it has been adopted by all the leading Photographers for Retouching and Spotting Platinotypes and Carbonprints, thus doing away with the brush and giving more satisfactory work. This Pencil is also used for Photographic Reproductions and Sketches, and allows in many cases more rapid work than any other pencil or pen and ink.

Try it, and yon will readily appreciate its qualities.
The "Negro" Pencil is manufactured in 5 degrees, No. 1
being the softest and No. 5 the hardest grade, per doz., \$1.00; each, . 10

## Hardtmuth's New Pliable Rubber.

Put up in One Ponnd Boxes, $8,12,16,20,30$ or 40 pieces
to the pound, . . . per pound, 30

## Dixon's Pencils.

## DIXON'S FINE ROUND PENCILS.



In Eight Grades of Hardness: S-soft, to VH-very hard.
No.
141 to 145, . . . . . . . . . each,. 06 . 50
151 to 155 , . . . . . . . . . . . . 06 . 50

Frost \& Adams Co., 37 Cornhill, Boston.

## DIXON'S FINE HEXAGON PENCILS.



In Eight Grades of Harlness.

| 122 to 126, | . | . | . | . | . | each .07 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 126 to 170, | . | . | . | . | . | . |

## DIXON'S AMERICAN GRAPHITE ARTISTS' PENCILS.



In Eleven Grades of Harduess.
$210-$ VVS, very, very soft, to $2191 / 2-$ VVVH, or $6 H$, each $10 \$ 1.00$

## dIXON'S SKETCHING CRAYONS.


341. Round, in Cedar, a Rich Black color
each. 10

Frost \& Adams Co., 37 Cornhill, Boston.

DIXON'S No. 342 CRAYONS, For Ed.torial, Press Room, and All Newspaper Work ; Railroad, Telegraph and Express Offices.


No.
Per Doz.
342. A Rich Deep Black color, . . . . . each, . 10 \$1.00 DIXON'S LUMBER PENCILS.

## No360. DIXON'S SQUARE LUMBER PENCIL PaperCover\{ Jos.Dixon Crucible Co. Jersey Ritys.N. $A$

360. Regular Lumber Pencil, $4 \frac{3}{4} \mathrm{in}$. long and $\frac{1}{2} \mathrm{in}$. square,

361. Regular Lumber Pencil, $4 \frac{3}{4} /$ inch, Hexagon,
362. " " " " Blue, . . 1.00
363. " " " " Green, . 1.00

## DIXON'S HIGH SCHOOL PENCILS.


$980-\mathrm{S}$ to 986 -VH, Round, . . . . . each, . 05 . 40
DIXON'S COLORED CRAYON PENCILS.


Round, Gold Stamp "Best."
343. Seven-inch Brown, . . . . . . . . . 1.00
349. " Rerl, . . . . . . . . . . 1.00
350. " Blue, . . . . . . . . . 1.00
351. " Terra Cotta, . . . . . . . . 1.00
353. " Yellow, . . . . . . . . . 1.00
354. " Green, . . . . . . . . . 1.00
335. " Sepia, . . . . . . . . . 1.00

Cheaper Grade in plain wood, all colors, . . . . . . 50

## Rubber, \&c.



## No. 171.

A. W. Faber's Ink aud Pencil Eraser, small, size of cut, . . . 20

6 66 6 6 mammothsize, . . . 35
" 6 Scotch Ink and Pencil Eraser, . . . . . . 17
" " Rubber Tip, . . . . . . . . . . 03
" " Universal Paper Cleaner, . . . . . . . 30
" " Ink Eraser, . . . . . . . . . . . 06
" " Black Gum, . . . . . . . . 08 to . 50
". " White Rubber, best in the market, . . . 05 to . 50
6 " Eliptic Rubber, a superior article, . . . 10 to . 50
" 6 Pencil Rubber, . . . . . . . . . 12
" " Circular Rubber, . . . . . . . . . 05
" " Combination Rubber, Ink and Peıcil, . . . . 10
Tower's Multiplex Rubber, . . . . . . per pound, $\$ 2.50$
From 4 to 60 cakes to the pound, . . . . 65 to . 05
Webster's Chalk Eraser, . . . . . . . . . . . 20


No. 172. Conte's Crayou and Ink Eraser, No. 1,


For Steel Erasers, see Section 6.
No. 173. Sponge Rubber, 1 Inch cube, . . . . . 10


Frost \& Adams Co., 37 Cornhill, Boston.
E. FABER'S WHITE FRINGED IMPROVED ARTISTS' RUBBER.

Packed in One Pound Boxes, 4, 6, 8, 12, 16, 20, 24, 30, 40, 60, 80 to the pound, . . . . . . per pound,
$\$ 2.00$ BLACK VIRGIN RUBBER.
Packed One Pound in a Box, . . . . . per pound, $\$ 3.00$ RHOMBIC RUBBER.

1004. Small, First Quality, Parked One Doz. in a Box, per doz.
1006. Large
$66 \quad 66$
PARA PENCIL RUBBER.


Packed One Pound in a Box, 12, 20, 30, 40, 60, 80 to the pound, per pound,
KNEADED RUBBER.

1222. Small Size, One Doz. in Box, . . . . per box, . 60
1224. Large " " " . . . "
$69 a$

Frost \& Adams Co., 37 Cornhill, Boston.


## Faber's Rubber Bands.



No. 100. Assorted Sizes, in Quarter Pound Boxes, . per pound, $\mathbb{\$ 2 . 5 0}$


No. 400. Seven Sizes, in Quarter Pound Boxes, . per pound, $\$ 2.50$

## Franklin's Lumber Crayons.

STYLE E, No. 1. Hexagon Shaped, One-half inch in Diameter, $4^{33}$ inches Long.

No. 20. Black, . . per doz. . 60 No. 22. Dark Red, per doz. . 75
No. 21. Blue, . . ".75 No. 23. Light Red, " .90
STYLE F. Round.
No. 24. Black, . . jer doz. .50 $\mid$ No. 26. Light Red, per doz. . 65
No. 25. Blue, . . $6 \quad .60$

## STYLE E, No. 2. Hexagon.

No. 27. Black, . . per doz. . 60 No. 29. Dark Red, per doz. . 65 No. 28. Blue, . . " .65 No. 30. Light Red, " .75 STYLE A. Round.
No. 40. Black, . . per doz. . 60 No. 42. Red, . . per doz. . 75
No. 41. Blue, . . " . 65
STYLE B. Round.
New Era, Five Colors, STYLE C.
Franklin's Oil Checking Crayon, Seven Colors, . . . per doz. . 50 DRAWING CRAYONS. Rainbow Colors.
In Pasteboard Box, 6 Crayons, Assorted Colors, . . per box, . 08

## Frost \& Adams Co., 37 Cornhill, Boston.

## French Stumps.




## French Charcoal.

| No. 175 | Berville, petit, small, |  | sticks | " in a box |  |  | . | . 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | " gros, large, | 50 | " | " | " | - | - | . 45 |
|  | " hard, | 50 | " |  | ، |  | - | . 50 |
|  | " assorted, 4 grades | s, 50 | " |  | " | - | - | . 55 |
|  | Conte, Bush, | 50 | " |  | " |  | - | . 45 |
|  | " Venetian, | 50 | " |  | " | - | - | . 55 |
|  | " Magenta, | 50 | " |  | " | - | - | . 30 |
|  | Rouget, No. ${ }^{\text {, }}$ | 25 | " |  | " | - | - | . 40 |
|  | " No. 2, | 25 | " |  | " | - | - | . 40 |
|  | " No. 3, | 25 | " |  | " | - |  | . 40 |
|  | " assorterl, | 25 | " |  | ، | . | - | . 55 |
|  | Ordinary, | 50 | " |  | " | - |  | . 25 |
|  | " | 50 | " |  | )11n | dle, | - | . 20 |
|  | Large size, | 50 | " |  | box |  | - | . 75 |
|  | Extra large size, | 50 | " |  | " | - |  | 80 |
|  | Assorted Charcoal, . | - . | N | No. 201, |  |  |  | . 55 |
|  | Extra Hard Charcoal, | - | - N | No. 361, |  |  | " | . 65 |
|  | " "6 squar | e stic | icks, | No. 369 , |  |  | " | . 55 |
|  | Prepared Charcoal, Hardtı | muth | li's, | No. 51, |  |  | " | 50 |
|  | F. B. A. Julio Charcoals, Co | Commo | 1on, | . | . |  | " | . 25 |
|  | . 6 H | Hard 1 | Bush, | , |  |  | " | . 45 |
|  | So | oft | " | . | . |  | " | . 45 |
|  | " " H | Hard | Venet | tian, | . |  | " | . 55 |

No. 176.


No. 1, Lefranc's First Quality, Box containing 26 Crayons, .80

| 2, | 6 | 6 | 6 | 42 | " | 0 | 1.10 |
| :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- |
| 3, | 6 | 6 | 6 | 56 | 6 | 0 | 2.00 |
| 4, | 6 | 6 | 6 | 62 | 6 | 0 | 2.70 |
| 5, | 6 | 6 | 6 | 129 | 6 | 0 | 4.50 |
| 6, | 6 | 6 | 6 | 150 | 6 | 0 | 5.50 |

Double and Extra Size Boxes, ranging from \$S to \$15.
No. 177. Separate Pastels from 6 to 50 cents per stick, according to color.
Boxes of 26 Pastels each, containing an assortment of either Grey, Blue, Brown, Green, Iellow, etc.,per box,
No. $177^{1}$ 4́. Girault's Soft Pastels in wood boxes:


No. $1771 / 2$. Ralph Mengs' Dresten Pastel Crayons:

| A 000. |  | ck | b | - | - | - | per box, | . 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A 00. | 35 | 6 | " |  |  |  | " | 1.50 |
| A 0 . | 50 | 6 | 6 | - | - |  | 6 | 2.00 |
| A 1. | 80 | 6 | " |  | . | . | 6 | 3.50 |
| A 2. | 126 | " | 16 | - |  | . | " | 5.00 |
| A 3 . | 192 | " | 6 | - |  |  | 6 | 10.00 |
| A 4. | 360 | " | 6 |  |  |  | " | 20.00 |
| A 5. | 510 | " | 16 |  |  |  | " | 30.00 |

Shades and Tints separate, in 10 Tints, 20 crayons in a box and all colors.

## Hard French Pastels.



BOX HARD PASTELS.

No. 178. Lefranc's First Quality:
Box containing 12 sticks, . . 30

| 6 | 18 | 6 | . | .40 |
| ---: | ---: | ---: | ---: | ---: |
| 6 | 24 | 6 | . | .50 |
| . | 36 | 6 | . | .80 |
| .6 | 48 | 6 | . | 1.10 |

Ordinary:
Box containing 6 sticks, . 10

|  | " | 12 | " | . | .18 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Square box, | " | 12 | 6 | . | .15 |

## Miscellaneous.

No. 178b. Magic Crayon Sance, . . . per bottle, Net, . 10
No.178c. Fusian " . . . " 40

No. 178d. Korn's Lithographic Crayons, . per dozen, " . 35
No. 179. Conte Crayons in Cedar, or Crayon Pencils, each, . . 08
Faber's " " " " . . 06

Gilbert's " " " . " . 10
No. 180. Black, Square Conte Crayons, Nos. 1, 2, 3, per dozen, 18
No. 181. Red or White Coute Crayons,square or round, " . 18
No. 1811/2. Crayon Sauce, small, . . . . . . " . 60
" " large, . . . . . . " 1.00
No. 1813/4. Perfection Crayon Sauce, . . . per bottle, . 10
No. 182. Black, Round, Varnished Crayons, . per dozen, . 38
No. 183. American Blackboard Chalk, . . . . " . 08
No. 184. E. Woolf \& Sons' Permanent Chalk Crayons, . . . . 10
No. 185. School Chalk Crayons, White, . . . per gross, . 30
". " Assorted, . . . " 1.00
" " R Red, . . . " .75
" " Blue, Dark, . . " 1.00
" " " Light, . . " 1.00
" " Green, Light, . . " 1.00
" " " Dark, . . " 1.00
" " Vermilion, . . " 1.00
" " Yellow, . . . " 1.00
" " Carmine Hexagon, . " 1.75
" " Scarlet, . . . " 1.50

No. 186. Currier's Lithographic Crayons,Nos. 1, 2, 3, per dozen, 35 No. 186 $1 / 2$. Fngineers' Square Red Chalk, . . . 6. 1.00

Note.-Fixatif Rouget, so extensively used for fixing charcoal drawings, etc., will be found uuder the head of "Sundries," Section 8.

## FROST \& ADAMS GO'S GATALOGUE:

 SECTION VI.
## METAL \&JAPANNED WARE, <br> comprising

Japanned Tin Water and Oil Color Boxes, Water and Oil Bottles and Cups, Palette Knives, Erasers, Portcrayons, Drawing Pins, and Metallic Preparations.

Winsor \& Newton's
Empty Whole Pan Japanned Tin Moist Color Boxes.


WHOLE PAN BOX.
No. 187. To contaln 6 Whole or 12 Hall Pans, . . . . . Net, $\$ 1.30$


For Whole Pan Japanned TIn Moist Color Boxes, Fitted with Colors, see pages 16 and 17.

> Winsor \& Newton's

Empty Half Pan Japanned Tin Moist Color Boxes.
No. 188.
To contain 6 Half Pans, Net, $\$ 1.25 \mid$ To contain 16 Half Pans, Net, $\$ 1.90$


For Half Pan Japanned Tin Moist Color Boxes, Fitted with Colcrs, see pages 17 and 18. Frost \& Adams' Empty Japan Boxes about 10 per cent. less than above.


## Tin Ware Sundries,



IMPROVED SMUTCH AND RAG PAN.


IMPROVED JAPANNED BRUSH CLEANER. JAPANNED BRUSH WASHER.
No. 190. Winsor \& Newton's Japanned Fiat Oll Bottles, wlth Sorew Tops, each,
Japanned Flat Oli Bottles, with Screw Tops, Thin, ${ }^{\circ}$ each, $.60^{\circ}$

Winsor \& Newton's Brush Washers, . . . . . 65
" " " Japanued, . . " . 80
Brush Washers, Ordinary, . . . . . . . . 33
Winsor \& Newton's Improved Bru
" " " " Japanned, " 1.15
" " Smutch Pans, 14 Incaes long, . . " 1.15
" "I Improved 8mutch and Rag Pans, 14 Inches
long, eachs . . . . . . . . . . . . 1.50
American Improved Smutch and Rag Pans, 14 inches long, each, 1.25

## Oil and Water Color Cups,



No. 191. No. 4. Conical Tin Cups, Double, . each, Plain. Japanned.
5. Winsor \& Newton's Water Color Cups, with necks for corks . . . . " . 30
6. Ditto, Double, . . . . . . ."
7. Winsor \& Newton's Capped Tin Cuys, . " . 30
8. Ditto, Double, . . . . . . " . 6
9. Capped Conical Tin Cups, . . . . " . 10
10. " " Double, . . " . 15
11. Winsor \& Newton's Improved Cups, with
moveable rims, . . . . . if . 20 . 40
12. Ditto, Double, . . . . . . . . 40 . 80

Winsor \& Newton's
Japanned Water Bottles,
With Cups to contain the water when in use,


No. 192. No. 1. Round Japanned TIn Water Bottle and Cups, $31 / 2 \times 11 / 3$ inches,

Net,
No. 2. Sketcher's Japanned Tin Water Bottle and Brush Case complete, $8 \times 23 / 4$ inches; the brushes being held by elastic bands cannot be injured at their points, . . . . .
No. 3. Small Oval Japanned Tin Water Bottle and Cups, $3 \% \times$ $11 / 2$ inches,
No: 4. Middle Oval Japanned Tis Water Bottle and Cups, $51 / 6 \times$ 1\%/inches

No. 192. No. 5. Large Oval Japanned Tin Water Bottle and Cups, $611 / 4 \times$ 2 lnches, . . . . . . . . . . . . .
No. 6. Flat Oval Japanned Tin Water Bottle and Cups, $3_{4}^{3 /} \times$ $21 / 2$ inches,
$\$ 1.80$
2 inches, . . . . . . . . . . . .
1.75

Steel Palette and Gilders' Knives,


PALETTE KNIVES,


A large variety of Frencl Palette Knives, very flexible, and suitable for apply ing color.
No. 194. Pocket Palette Knives, Pearl Handle, . . . . . . . $\$ 1.25$



EXTRA GILDERS' KNIFE.
No. 195. E inch Blade, Cucua Handle,
.50

## Portcrayons.

No. 196. Common Brass, 4 to $G$ inches long, . . . . . . . 05 to . 10 Washet or Plated, 4 to 6 inches long, . . . . . . . 08 to . 15 ,
Conte Porterayons, Hollow Cedar Centres,
" $\quad$ Ebony, Plated Ends,30

## Pencil Sharpeners.

No. 197. Flsher's Jack Plane Pencil Sharpener,

## Frost \& Adams Co., 37 Cornhill, Boston.



Frost \& Adams Co's


No. 198. No. 1. Plain Steel Oil Color Scraper,
2. Steel Oil Color Scraper, Ehony Handle, . . 1.00
3. Illuminating Eraser, Cocoa Handle, . . . . 40
4. Ebony Handle Eraser, . . . . . . . 55
7. Fine Eraser, Ivory Handle, . . . . . . 75

Ordinary Eraser, Cocoa Handle, . . . . . . . 40
. . . . . . . ... 0
Curved Erasers, Cocoa " . . . . . . .50

## Drawing Pins or Thumb Tacks.

No. 199. Brass Tacks, Steel Points, 3-8 inch diam., per dozen, . 20 to . 35
German Silver, Steel Points, either Round or
Beveled Heads, $5-16$ incll diam.,
Der dozer,
Ditto, 3-8 inch diam., . . . . " . . 28
Ditto, 7-16 " . . . . " . 30

Ditto, 1-2 " . . . . " . . 35
Ditto, 9 -16 " . . . . . . . 45
Ditto, 5-8 " . . . . " . . 55

Frost \& Adams Co., 37 Cornhill, Boston.

No. 199. German Silver, Steel Points, screwed in and riveted, either Romnd or Heveled Heads, 3-8
inch diam., . . . . . per dozen, . . 45
Ditto, . . 7-16 incl, . " . 60
Ditto, . . . 1.2 " . " . . 70
Ditto, . . . . $9-16$ " . " . . 80

Solid Steel Tacks, . 5-16 " . " . . 25
" " Fine, 5-16 " . " 75

## English Best of All Thumb Tacks, with Handles. New.

Per dozen.
Per dozen.


## Frost \& Adams Co's Stamped Steel Tacks.

| $5-16$ | inch, | . | . | . | . | . | pergross, | .80 | per dozen, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3-8$ | $"$ | . | . | . | .10 |  |  |  |  |
| $1-2$ | $"$ | . | . | . | . | . | $"$ | 1.00 | $"$ |
| 12 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 1.20 | $"$ | .15 |  |  |

## Perfection Thumb Tacks,



Nickeled Tacks, No. 1350, . . per gross, 1.0 n per dozen, $\mathbf{. 1 5}$
Brass Tacks, No. 1351, . . " . 90 " . 12

## McGill's Patent Paper Fasteners.

Regular Sizes. Round and Flat Heads.

No. 200.
No. 1.
2.
3.
4.
5.

6 . . . . . "
7. . . . . . "
8. . . . . . "
9. . . . . . "

Round Head. Flat Head.
Yer 100 , Net, 35 . 25
" " . 38 . 27
" " . 40 . 30
" " . 45 . 35
" " . 85 . 60
" " 1.00 . 70
" " $1.20 \quad 1.00$
" $1.60 \quad 1.40$
$77 \frac{1}{2}$

## Frost \& Adams Co., 37 Cornhill, Boston



Cakes.


Pure Gold in Cakes, cheap, Woolf's.
Bronze,
No. 204.


## Foil or Tinsel.

No. 205.

| White, $41 / 2 \times 101 / 2 \mathrm{in}$. | per dos.. | .60 | Rerl, $41 / 2 \times 10^{1} / 2 \mathrm{fl}$. | per doz. |
| :---: | :---: | :---: | :---: | :---: |
| Green, " | " | . 80 | Yellow, " | " |
| Blue. | * | . 80 |  |  | Gold Paints.

No. 206. Bessemer's small bottle Bronze, with Llquid Preparation . . . 45
" large " " . . 60
. large bottle Liquid Preparation, . . . . . . 20
Marschlng's, Meir's, Dent's and Royal Gold Paints.
Willams' and Ruby's Gllding.
Marsching's Silyer and Royal Sllver Paints, constantly on hama, Gold Ink,
No. 207. Winsor \& Newton's Gold Ink, warranted to burnish bright, . . . . . . . per bottle,35
Leroux's Gold or Silver Ink, ..... 35
Frost \& Adams Co's Columbia Gold Iuk, . ..... 25
Ruby's Gold Ink, ..... 25

## FROST \& ADAMS GO'S GATALOGUE,

 SECTION VII.
## ARTITTS EASELS,

Sketching Umbrellas, Sketching Stools, Drawing Boards, Sketching Boxes, Palettes, Mahl Sticks, \&c.

Sketching Easels.


## DRAWING BOARD EASEL.

No. 208. Patent Drawing Board Easel, . . . . . . $\$ 3.50$
" " including Imperial Draw-

Note. - The Patent Drawing Board Easel is a very convenient arrangement in drawing from life or from the flat. It is made of wood, and is exceeding light, strong and durable. Owing to its compact form, it serves a good purpose for clasess, and is also very convenient for office or studio.

Frost \& Adams Co., 37 Cornhill, Boston.

Frost \& Adams Co's
Easels for Out-Door Sketching,


SKETCHING EASEL, NO. 209.


SKETCHING EASEL, NO. 211.

No, 200. Ilain Sketching Easel, of Hard Wood, to Fold . . . $\$ 1.00$ Bok2091/2 Same as No. $200_{4}$ vith Jointed Legs, . . . . $\$ 1.25$ No. 211. French Sketching Easel, of hard wood, very compact; dumensions when folded, $29 \times 2 \times 2$ incines, .
No. 2111/2. French Sketching Easel, same as above, with sliding legs so
it can be fitted to an uneven surface. .


NO. 212, OPEN.


NO. 212, CLOSED.

No. 212. Sketching Scat and Eascl combined, . . . . . . . $\$ 4.00$
No. 213. Black Walnut Table Eascl,
\$2.75
Note.-The Sketching Seat and Easel combined, No. 212, represented in above cut, is made of hard wood, and when foided occupies a soace $27 \times 14$ inches; weight © lbs. 8 oz.,

Frost \& Adams Co., 37 Cornhill, Boston.

## Studio Easels.



PAT. FOLDINGEASEL NO. 222a, PAT.UPRIGHTEASEL NO.215. PAT, RACK EASEL NO. 216


PAT, RACK EASELं, NO. 221. PAT, FOLDING EASEL, NO. 222.

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 214. Frost \& Adams' Black Walnut Rack Easel, same as No. 221, without base, ..... $\$ 8.00$
No. 215. Frost \& Adams' Black Walnut, Upright Easel, with Patent Ratchets for regulating Shelf, ..... $\$ 15.00$
No. 215. Ditto, with Incline, ..... $\$ 17.50$
No. 216. Frost \& Adams' Black Walnut Easel, with Patent Ratchets and Brace. ..... 86.00
No. 217. Frost \& Adams' Black Walnut Easel, with Patent lbrace, and elther style of Shelf, No. 1 or No. 2, ..... 34.25
No 218. The samp as No. 217, wllhout 「atent Brace, ..... 84.00
No 219 . The same as No. 218 , In line, ..... \$2.50
So. 220. The same as No. 219, with Patent l3race, . ..... $\$ 2.75$
No 221 Frost \& Adams' Black Walnut Rack Easel, with Base on ('astors, and Patent Ratchets, ..... $\$ 9.50$
No $\overline{2} 22$. Frost \& Adams' Black Walnut, Folding Easel, with l'atent Brace, ..... $\$ 2.25$
No 222c. The same as No. 222, with Cross Bar, and Patent Sllding Shelf. ..... §3.50
No. 222b. The same as No. $222 a$, in Plne. ..... $\$ 2.25$
No. 223 The same as No. 222, without Palent Brace, ..... ミ2.00
No 224. The same as No. 222, in Pine, with Patent Brace, ..... $\$ 1.75$
No. 225. The same as No. 224, without Patent Brace, ..... $\$ 1.50$
Pine Easel, 3 pleces, to fold, ..... 90
Nute. - The Easels Nos, 208, 214, 215, 216, 221 have the patent combination ofratehets, pawls and lever for regulating height of shelf. This combination is ofIron, very light, firm and durable.
The Eisels Nos. 214, 216, 217, $222222 a, 222 b$ liave the patent brace applled is, different ways. The need of some support of thls kind has long been felt, especlally in light Ease's, where asllght blow upon the rear leg, or an aceldental knock against the Easel would cause it to spread apart or topple over. This brace obviates all difficulties of this kInd, will brace the Easel firmly at any augle, and does not Interfere with closing it together.
I etteis Parent have heen granted for above improvements under date cf Jure 6th, 1877, and May 2 ith, 187 ?.

## French Studio Easels.

No. 226 Frencll Studlo Easel, Jlack Walnut, with Iron Serew and Crank for ralsing Shelf, $25 \times 64$ inches,
845.00

No. 227 French Sturlio Easel, Black Walnut, with Iron Screw and Crank for ralsing Shelf, with System of Incline, $25 \times 64$ inches,

Nu. 228. Douile or Reversible Easel, the same as No. 227 except that it has an Extra Slelf on the opposite side, and the mamner of ralsing the Shelves is by the Patent Comblnation of Ratehets, Pawls and Lever. One side of Easel can be inclined llke vo. 227, -
$\$ 35.00$

[^1]Frost \& Adams Co., 37 Cornhill, Boston.


FRENCH STUDIO EASEL WITH INCLINE, NO. 227.

## Frost \& Adams Co., 37 Cornhill, Boston.

## The Cross Studio Easel.

## Patented.

This easel will Incline a canvas 8 feet high. The shelf is balanced by a weight, and is kept from dropping by a spring catch working upon an fron ratchet. The base is hinged, and the whole may be closed into a small space. The upright may incline, as In illustration, or at a slight angle forward, and at two positions between, and by an arm hinged to the head any silght change In inclination may be given to the picture. Made of cherry, and olled. Price, $\$ 25.00$.


## The Cross Sketching Easel.

Patented, United States and France. Received Medal of M. C. M, A, 1887.
The simplest, strongest and most practical easel ever made. Now used by all the leading French and American artists. The only easel in which the canvas gives firmness to the easel, which inclines the canvas forward, and which carries any canvas up to 5 feet, high enough to work upon while standing.

No. 1. 36 Inches long, closed, weighs $31 / 4 \mathrm{lbs}$. Price, $\$ 5.50$.
No. 2. 29 Inches long, closed, welghs $21 / 6 \mathrm{lbs}$. Price, 4.50.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Munsell's Portfolio Brace.

Patent Applied For.


Size, 34 in . long folded; 60 in . long open. Welght, 17 ounces. Price, 82.00.
The lightest and most economic easel in the market.
The only practical form for crowded classrooms, allowing nearly double the number of students possible with other forms of easel. Takes as much room as a cane when leaned in the corner or hung on a nall. Simple. Strong. Durable.
The most portable of sketching easels for outduor work. Does away with thumb tacks or other means of holding the paper. Can be clamped to the crossbar of large canvases for cartuons and large wort.

## Description.

It consists of a head or clamp (A), with thumb-screw (B), adapted to hold firmly the edge of a portfollo, canvas or drawing-board (C), whose lower edge rests on the knees, floor or other support, and an adjustable leg (D), which is hinged (E) to the head so as to permit of any desired height or faclination, while a rubber tip ( 1 ) prevents slipping on the flour, and a strip of rubber ( $G$ ) in the clamp holds frnuly the upper edge of the porffollo, and any paper or oanvas thereon.

## Frost \& Adams Co., 37 Cornhill, Boston.

## The <br> Improved Sketching Easel.

This is one of the simplest, strongest and firmest Easels on the market today.

It is made of cherry, nicely finished, with brass mountings and sliding legs.

When shut up in its most compact form it is 31 inches long and weighs $3^{1 / 2}$ pounds.

It can be opened so that it will stand six feet high, and is so made that the side legs are a support to the canvas when painting, and the device for holding and inclining the canvas at the top is very ingenious and practical.

Price,
net, $\$ 3.50$

## The Portfolio Camp Stool.

The Friend of the Weary.



Unlque, strong, compact; easily handled and carried; it cannot get out of order. Invaluable for Artists and Amateurs, Sportsmen, Tourists, Baseball Grounds, Race Tracks, Excurslonists; in fact for all. It is made of steel and it only weighs about two pounds.

```
Japanned, In box. . . . . . . . . . . . . $1.50 each
Nickel Plated, In box, . . . . . . . . . . . 2.25 each
```

Sent by express on recelpt of price.

## Sketching Umbrellas and Seats,



French Sketching Umbrellas.
No. 229. With Cane Mountings, Jointed Stick, 28 inches. . . . . $\$ 8.50$


For American 8ketching Umbrellas and Sketching 8taff, No. 758, see page 151.
French Sketching Seats.
No. 230. Club Seat, 1st quality, . . . . . . . . $\$ 2.25$
" 2 d "
Cane Seat; 2 d quality: $: \quad 2: \quad 2: \quad 200$
American Sketching Seats.

No. 231. Club Seat, Light, . . . . . . . . . . . . $\$ 1.00$
Cane Seat, . . . . . . . . . . . ! . 1.50

Square Folding Seat, Linen Cover, . . . . . . . 1.00
" " Carpet " . . . . . . . . 1.50.


## French Mahl Sticks.

## No. 232. White Wood, 30 to 40 inches Jong, <br> Stained and Varnished, 30 to 40 inches long, . . . . . . 30 <br> Jointed Woorlen, Brass Ferrules, <br> Bamboo, 30 to 40 inches, <br> Frost \& Adams Co's Drawing Boards, \&c.

20 .30Framed Drawing Boards.


FRONT VIEW.
BACK VIEW.
No. 233. Imperial, Half lmperial,
$22 \times 30$ inches,
$16 \times 22 \quad$ "
$11 \times 16 \quad$. $11 \times 16 \quad$ ". Quarter "
Note.-The frames of the above Boards are made of hard wood, the panels of pine, all from thoroughly seasoned stork


PLAIN DRAWING BOARD, NO. 234. MAHOGANY SKETCHING BOARD, NO. 235.
Plain Drawing Boards.

No. 234.
Double Elephant, $28 \times 41$, Imperial, $23 \times 31$, . Royal, $18 \times 24$,
$\$ 2.00$ 1.25 1.00

Half Imperlal, $16 \times 22$.
Half Royal, $14 \times 18$,
. . . 80
Quarter Imperial, $11 \times 16$,

## Frost \& Adams Co., 37 Cornhill, Boston.

## Winsor \& Newton's Mahogany Sketching Boards.

Note.-A very light and portable contrivance, belng a thin Mahogany Board with lron pins tnserted, over which several sheets of damped paper can be placed; and is sllght frame with pin-holes being then shut down upon them, they are firmly held while drying, and when dry. The sheets of pajer are thus strained ready fur use, with great facility and elcanliness.

No. 235. Clamper, Quarter Imperial, $15 \times 11$ inclies, . . . . . $\$ 2.50$


Frost \& Adams Co's
Manikins, or Lay Figures.

No. 236. 6 inch, Hard wood, . . . . . . . . . . . $\$ 1.50$


Frost \& Adams Co's
Palettes for Oil Painting.



## Frost \& Adams Co., 37 Cornhill, Boston.

## French Sketching Boxes.

Made of Walnut, for Landscape Painting, Interior Fitted In Tin, with Palette, Oil Bottles, \&c.
No. 238. Si\%e, $14 \times 17$ inclies, . . . . . . . . . . $\$ 5.50$
" $111 / 2 \times 15$ " . . . . . . . . . 4.75
" $101 / 2 \times 14$. . . . . . . . . . . 4.50
" $61 / 2 \times 101 / 4$ " Fortuiny Thumb-Hole Box, $\quad$. $\quad 5.25$
" $53 / 4 \times 31 / 2$ " " 4 " . . . 4.25
Patent Adjustable Drawing Table,


Notf.-This Table is designed for Dranghtsmen and Artisans generaily. It can be raised to nuy convenient lieight, either for sitting or standing; and can be readily fixed at any tesired inclination, while the instrument shelf and drawers will always remain level. The top can be allowed to rotate, if desired, or firmly fistened.
Nio. 239. 1)ritwing Table, Plain, Soft Wood Top, $22 \times 24$ inches, Iron Stand, no Instrument Shelf, suitable for selools, shops, etc.,
N(\%, 240. Hrawing Table same as No. 239, with Instrument Shelf $7 \times 19$ Inclues, Iron Stand, no Druwers,
$\$ 9.00$
Nu. :44. Drawing Table, Jlack Wainut Top $22 \times 26$ inches, Instrument Shelf $7 \times 26$ inches, Iron Stand, no Drawers,
$\$ 10.00$
So. 242. Drawhing Table, Black Walnut Top $22 \times 26$ inches, Instrument Shelf $7 \times 2 \mathrm{G}$ Inches, Two Instrument Drawers, Orkamenterl Stand Mounted on Castors,
$\$ 12.00$
No. 243 . same as No. 242 , with extended Lever for adjusting inclina-
tlun of Top,
No. 244. Same as No. 242, Top of Selected, Polished Walnut, Iron Stand, llronzed and tastefully ornamented,
$\$ 15.00$

# Fry's Patent Draughting Table, 

For Architects, Engineers and Draughtsmen.

Frost \& Adams Co., New England Agents.

These Tables are rigid and firm in all positions and the adjustments are simply and quickly made. The tops are finished drawing boards and constructed in the best possible manner, allowance being made for contraction and expansion. Balance of the wood work is of oak and nicely finished. The frames are black enameled with bronze trimmings.


Style A. Size 1.
Style A Tables are suitable for work requiring the dranghtsman to Work from one side only, are adjustable for height and can be placed at any incline. They make a satisfactory table at a low price. We recommend these for schools and colleges.

Frost \& Adams Co., 37 Cornhill, Boston.


Style B, Size 2,
Style $\mathbf{B}$ Tables are complete with foot rest, swing instrument drawer, and sketch box, and have adjustment for inclining to either side; the top can be raised, as shown in cut, withont raising frame. They are suitable for sketch work, perspective and careful work.


Frost \& Adams Co., 37 Cornhill, Boston.


This cut represents the tables folded, to set one side when not in use, which is a great convenience.

Style C Table, combining as it does all the advantages of the $\mathbf{B}$ Table, with a cabinet or case in the rear of the frame, makes a most complete office or home fixture. The cabinet may be varied in size and svape to suit the individual; Drawers to pull from either or both ends or the rear.


Style C. Size 1.
873/8


[^2]Frost \& Adams Co., 37 Cornhill, Boston.


Top $24 \times 30$

$$
\text { . . . . . . } \$ 12.00
$$

$$
\text { " " with Drawer } 4 \times 10 \text {. . . . . . } 13.50
$$

$$
\text { " " with Cabinet of } 4 \text { drawers, } 4 \times 10 \text { and Tray . } 17.00
$$



Style B.
Top $24 \times 30$, Drawer $4 \times 10$

- • . . . . $\$ 20.00$

Frost \& Adams Co., 37 Cornhill, Boston.


Style C.
Cabinet of Foir drawers $8 \frac{1}{2} \times 19,31 \frac{1}{2}$ inches deep.



Folding Drawing Table,
Cat at left shows above table when folded.
Finding call for a light, adjustable table, we are prepared to furnish the above tables of any size, for use either as a drawing or reference table; well braced and substantially made. Cin be folded and moved withont inconvenience.

No. 1. $32 \times 42$ inches,
Net Price List.

| Style A. | Style B. | Style C. | Style E. |
| ---: | ---: | ---: | ---: |
| $\$ 15.00$ | $\$ 25.00$ | $\$ 32.50$ | $\$ 35.00$ |
| 20.00 | 30.00 | 37.50 | 40.00 |
| 25.00 | 35.00 | 42.50 | 45.00 |
| 30.00 | 40.00 | 47.50 | 52.50 |
| 40.00 | 50.00 | 57.50 | 63.00 |
| 45.00 | 55.00 | 62.50 | 70.00 |
| 55.00 | 70.00 | 77.50 | 80.00 |

By adding, or deducting from the above styles the several conveniences, a table may be made to suit all requirements, as follows:

| Foot Rest, . . . | $\$ 1.50$ | Cabinet $12 \times 16 \times 20,3$ or 4 |  |  |  |
| :--- | :--- | ---: | :---: | :---: | :---: |
| Circular Swing Tray, | 2.00 | drawers, | . | . | $\$ 7.00$ |

Drawer and Swing Tray, . 3.00

## Folding Drawing Tables,

No. 1. $24 \times 36$ inches, 29 inches high,
$\$ 3.50$
2. $32 \times 42$. 38 . . . . . . 6.00
3. $37 \times 48$ " 38 . . . . . . 9.00

All tables have hardwood base and pine top. Special size made to order. 87 5/8

## Frost \& Adams Co., 37 Cornhill, Boston.

## Draughting Table Tops.

Our table tops are finished with cherry edge put on by our improved method, and hardwood ledges on the hack, allowance being made for all contraction and expansion, finished, ready to put on frame.

| $32 \times 42$ inches, | each, | 58.00 | $37 \times 60$ inches, e each, $\$ 10.00$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $37 \times 48$ | " | " | 9.00 | Larger sizes made to order. |

## The Normal Adjustable Drawing Table,



The Normal Adjustable Drawing Table can be raised, lowered or set at an inclination instantly by loosening the nut of the central rod, which moves in slots of the legs, as readily seen from the illnstration.

The drawing-board can be detached and the trestle folded up, ocenpying little more space than an ordinary drawing-board, a great advantage if the table is not used constantly, as it can be put out of the way or set up in a few minutes. Trestles are made of ash wood, fine shellac finish; drawing-boards are made of clear, well seasoned pine.

Size of Board.

| $23 \times 31$ |  | ch | wr | - |  |  | each, | \$8.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $27 \times 34$ | 78 | " | " | - |  |  | " | 10.00 |
| $31 \times 42$ | 7/8 | " | " | . |  | . | " | 11.25 |
| $33 \times 55$ | 7/8 | " | " | - | . | . | " | 15.00 |
| $36 \times 48$ | 7/8 | " | " | . |  | . | " | 17.50 |
| $42 \times 60$ | 11\% | " | " | . | . | . | " | 20.00 |

## Frost \& Adams Co., 37 Cornhill, Boston.

## Patented Adjustable Folding Tables,

For the use of Architects and Artists. Also Drawing, Sewing and Card Tables.


They are firm fn any position and are speeially designed for artist use, for oil, water color and china work. Finely finished in oak, oil rubbed, with nickel plated trimmings. The adjustments are made easiiy and quickly by means of the thumb screw at the side of the frame. The tray can be swong under the top or detached at will; the sliding shelf may be placed at any height or ont of the way at the top of the table. These tables are carefully constructed and finished and make a fine piece


The above cuts represent our Easel Tables, folded, and adjusted for use. 87/8

## Morse Drawing Tables.



Style D, with Attachment No. 1.
This table is the smallest universal table of our make and combining, as it does, the raising and lowering, tilting and revolving movements, we believe it is the cheapest universal adjustment table manufactured. It is especially adapted for school and home use, is very rigid and is finished as well as any table we make. These tables are made with either iron or wooden legs, are finished in black enamel, having oil tempered steel springs, steel upright, and all iron parts carefully and solidly designed. Quantity price furnished on application.

Size of Top, hard wood, $18 \times 24 \mathrm{in}$.; pine, $18 \times 20 \mathrm{in}$.
Vertical Adjustment from 32 to 42 inches.

```
Without Attachments, . . $5.00
With Attachment No. 5, . $6.00
With Drawer, . . . . . 6.00 With Attachment No. 6, . 6.00 With Attachment No. 1, 6.00
For Description of Attachments see page \(87 / 8\) e
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Frost \& Adams Co., 37 Cornhill, Boston.


Style A. - Showing Different Positions.


Size of Top, hardwood, $24 \times 26 \mathrm{in}$.
" " pine, $24 \times 32$ in.
Drawer, $71 / 2 \times 10 \mathrm{in}$.; 3 in. deep. Vertical adjustment from 32 to 42 inches.
Welght, boxed, 65 pounds. Compensating spring, Polished brass upright, Enameled Iron work, Nickel-plated trimmings.

Regular, . . . . . . $\$ 10.00$ With Attachment No. 1,* 10.00

| 6 | 6 | No. 2, | 11.50 |
| :--- | :--- | :--- | :--- |
| 6 | 6 | No. 5, | 10.00 |
| 6 | 6 | No. 5, | 10.00 |

For Description of Attachments see page $877 / 8 e$.

[^3]Style A.
$88^{7}$ \% $b$

## Frost \& Adams Co., 37 Cornhill, Boston.



Style B, Attitude 3.
Size of Top, hardwood, $30 \times 36 \mathrm{in}$.; pine, $30 \times 42$ in.
" Drawer, $7 \frac{1}{2} \times 10$ t. ., $3 \frac{1}{2}$ in. deep.
Vertical Adjustment from 32 to 42 in . Weight, boxed, 100 pounds.
Compensating spring, polished brass upright, enameled iron work, nickel-plated trimmings.
Regular, . . . . . . . \$15.00 With Attachment No. 4, . \$16.50
With Attachment No. 1,* . 15.00 " " No. 5, . 16.00
" " No. 2, . 16.50
" " No. 3, . 18.50
For Description of Attachments see page $877 / 8$ e.

[^4]

Frost \& Adams Co., 37 Cornhill, Boston.


Plne Top, $36 \times 48$ inches, and 2-Irawer Cabinet, . . . . $\$ 30.00$


Attachment No. 4, Drawer and Shelf on swinging arm, extra, 1.50 Style A-C without top,

## DESCRIPTION OF SPECIAL ATTACHMENTS.

No. 1 is a Tray, as used on Style A, $6 \times 26$ in.; as used on Style B, $8 \times 36$ in. Price, \$1.00.

No. 2 is a Tray, $12 \times 14$ in., which swings from top of drawer, with flexible band for glass of water; will swing out in front of board when top is inclined. Price, $\$ 1.50$.

No. 3 is a Two-drawer Calinet, with inside measurements of drawers as follows: top drawer, 13 in . wide, 26 in . long and $1^{1 \frac{1}{4}} \mathrm{in}$. deep; bottom drawer, 13 in . wide, 26 in . long and $2 \frac{1}{2}$ in. deep. Price, $\$ 4.00$.

No. 4 has Drawer $7 \frac{1}{2} \times 10 \mathrm{in}$., $31 / 2 \mathrm{in}$. deep, with tray top swinging on iron arm. Price, $\$ 1.50$.

No. 5 is a Tray, swingiug on an iron arm.
No. 6 is an Instrument Shelf at top of board, always remaining horizontal.
$87 / 8 e$


Style C.

Pine Top, $48 \times 72$ inches, and 2 -drawer Cabinet, . . . . $\$ 45.00$
" $48 \times 84$ " 6 . . . . 47.00
" $48 \times 96$ ". $6 \quad$. . . . 49.00
" $48 \times 108$ " " $\quad$. . . . . 51.00
" $48 \times 120$ " 6 . . . . 53.00
" $54 \times 120$ " 6 . . . . 55.00
Without top, . . . . . . . . . . . . 35.00

Styles A-C and C can be fitted with Attachment No 1 , as follows:
Tray $15 \times 72$ inches, extra, . . . . . . . . $\$ 3.00$
" $15 \times 84$ " 66 . . . . . . . . 3.25
" $15 \times 96$ " " . . . . . . . . . 3.50
" $15 \times 108$ " " . . . . . . . . . 3.75
" $15 \times 120$ " . . . . . . . . . 4.00

Attachment No. 4, Drawer and Shelf on swinging arm, extra, $\$ 1.50$ Attachment No. 3, extra,
3.00

Prices furnished on application for special attachments not noted above.


Style F.

The tables shown on this and the following page differ from the universal tables, in that they have fewer adjnstments. They are just as well finished as the universal tables shown on the preceding pages, but on arcount of having fewer parts, can he sold at a less price.

Style $\mathbf{F}$, is similar to our Style B , having tilting and revolving movements ouly. Height from floor, 38 inches. Can be fitted with attachments as shown on page $87 \%$ \% $p$.

| Pine Tolp, | $30 \times 42$ inches, |  |
| :--- | :--- | :--- |
| Hardwood Top, | . |  |
| $30 \times 36$ | . | . |

## Frost \& Adams Co., 37 Cornhill, Boston.



## Style G, with Tilting Movement.

Style $G$, is similar to Style $C$ in form, having a tilting movement only and carries any size board. Height from floor, 38 inches.

Style $H$, is a very convenient trestle, without adjustments, handsome and solid. Designed to carry all sizes of boards.


On all tables, either single or double column, having an adjustment for raising and lowering, we use oil tempered steel springs which encircle tubes of polished brass tubing. The adjustment varies in height from 32 to 42 inches, This spring assists the draughtsman in raising and lowering the top, which it counter-balances. The spring is a distinguishing feature of our tables, and has been well called unique.

$$
877 / 8 h
$$

Frost \& Adams Co., 37 Cornhill, Boston.

## The Morse Drawing Board Cabinet.



This cabinet is made of oak, highly finished with brass trimmings, lock and key. It is made in several sizes, and will be found very convenient for architects, designers, patent office draughtsmen, and also for school use. Price of cabinet and 6 boards, $12 \times 18$,
$\$ 15.00$
Prices for other sizes furnished on application.

## Drawer Cabinet for Filing Drawings.



The above cabinet is one that we keep in stock and we generally have them on hand, in plain and quartered oak. This cabinet has six drawers;

## Frost \& Adams Co., 37 Cornhill, Boston.

inside measurement, $28 \times 43$ inches; five are $31 / 2$ inches deep and the bottom drawer is $51 / 2$ inches deep.
Drawer Cabinets, Quartered Oak, polished finish, . . . \$27.50
" " Plain Oak, polished finlsh, . . . . 25.00
" 6 Ash, plain finish, . . . . 20.00

## Paper Cabinet and Cutter.



The boxes at each end are arranged to facilitate the work of cutting, and to provide a conventent place for a large roll of paper. They are made with lids which lift up out of the way when putting the roll in place. The one at the left contains a series of compensating rollers, on which the roll of paper rests, making it very easy to draw the roll of paper out to any desired length.

There is a brass slot to guide the knife in cutting the paper, which is held firmly in position by a steel bar fastened to the lid at the left. The receptacle at the right is very convenient when cutting up quantities of blue process paper, as the paper can be placed in it and the lid closed, excluding all light, thus keeping the paper in perfect condition and faciltating the work of printing.

This cabinet has five drawers and four large pigeon holes, one of which is intended for blue process paper and has an extra door. This cabinet is made of oak, highly finished, and well accommodates paper from 30 to 42 inches in width.

## Dimensions and Prices,

No. 1, length over all, 62 inches; height 36 inches; depth, Inside measurement, 37 inches; price,
$\$ 35.00$
No. 2, length over all, 62 inches; height 36 inches; depth, inside measurement, 43 inches; price,
40.00

## Frost \& Adams Co.. 37 Cornhill, Boston.

## Barnes' Cabinet for Filing Drawings.

 (PATENTED.)

This unique cabinet, the invention of a prominent architect, is the most practicable file for drawings yet produced. As may be seen by the cut, the drawings can be filed perfectly flat, yet so convenient that any one can be referred to almost immediately.

The rack which carries the drawings is easily moved, and may be pushed back into the case and the door closed, making a dust-proof calinet. A large quantity of drawings may thus constantly be kept at hand for reference.

These cabinets are of highly finished oak aud fitted with brass trimmings, and are 39 inches high, 30 inches wide, and 24 inches deep, inside measurement. Price, . . . . . . . . . $\$ 20.00$

We make many cabinets from our own designs and from designs furnished us, and are prepared to submit prices on any special cabinet.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Blue Print Frames.



We make two qualities of blue print frames, which are styled quality A and B. Quality A is built of oak, highly finished, having heavy cast brass corners and brass trimmings. These frames are as good as can be produced, and combine all the latest improvements in blue print frames.

## Quality A.

No. 1, $20 \times 26$ inches,
Without Glass.
$\$ 6.50$
No. 2, $24 \times 32$ "
7.50

No. $3,25 \times 37$ "............................................. 9.00
No. $4,30 \times 42$ "
12.00

No. $5,42 \times 60$ " 22.00

All other sizes made to order.

## Blue Print Cars.

Every office building should include a blue print room. If there is no blue print room in your building you should have a convenient apparatus of your own for running your blue print frame out of some sunny window.

Blue print frames are often heavy and it is very necessary to have a car or apparatus of some kind to handle them. We show five sizes and styles of blue print cars or standards. In addition we have many plans which we can submit, to suit any particular window.
Style A is a wooden frame, especially adapted for small, light frames and can be placed on a ledge prepared for it ontside the window. The blue print frame can be tilted to any angle to meet the sun's rays, and can also be turned completely over to insert paper and tracings. Strongly made and adapted to the following sized blue print frames:
$12 \times 16, \quad 16 \times 21, \quad 20 \times 26, \quad 24 \times 32$.
Price, wlthout frame,
$\$ 5.00$

## Frost \& Adams Co., 37 Cornhill, Boston.



Style B is a car running on iron tracks out of the window, where it can be turned in any direction and to any angle, as the rack for holding the blue print frame can be both revolved and tilted. This car is convenient when a number of different size blue print frames are in use. It is one of our popular styles and is made of oak, highly finished; all metal portions are either enameled or nickel plated. We advise its use on frames Nos. 1, 2, 3 and 4. Price, with suitable track, . . $\$ 15.00$


Style C.
Style $C$ is a very convenient apparatus or car running on a track out of the window. It is all iron, handsomeiy enameled, and is fastened to a permanent blue print frame, allowing the frame to tilt to any angle for proper exposure, and can be turned completely over to allow for the insertion of tracings and blue print paper. A very fine frame, many of which are in use, . . . . . . . . . . . $\$ 15.00$

Style $D$ is a most convenient car for handling very large frames. It is so well balanced that the largest frame can be very easily manipulated. The blue print frame is swung between two upright iron standards provided with wheels which are arranged to run on a track out of the window.

Frost \& Adams Co., 37 Cornhill, Boston.


The tilting of the frame is controlled by a notched wheel which permits the frame to be fixed at any angle. A frame which is much wider than the window can be swung through and afterwards adjusted to the desired angle. The frame can be turned over for the insertion of blue print paper, etc. The iron work is handsomely enameled, the woodwork is of oak, highly finished, and can be used for the following size frames:

$$
\begin{aligned}
& \text { Nos. 1, 2, } 3 \text { and 4, with suitable track, } \\
& \text { No. } 5,
\end{aligned}
$$

These prices do not include the blne print frame.


Style $E$ is larger and heavier than Style $D$, and has in addition the forward tilt. We have made this car for the very largest size frames. In all other particulars it is the same as Style $D$ and has the same high finish that we give to all our goods.

$$
\begin{aligned}
& \text { Nos. 1, 2, } 3 \text { and 4, wlth suitable track, } . \quad . \quad \$ 25.00 \\
& \text { No. 5, }
\end{aligned}
$$

These prices do not include blue print frames.

## The "Seldis" Drawing Table

For Mechanical Draughtsmen, Architects and Artists.


## ADVANTAGES.

1. The draughtsman can work in a NATURAL POSITION at all times, no matter the size of the drawings or the part of the Board he may desire to work.
2. Table and board being separate, any number of Boards can be used.
3. No matter the position of the draughtsman, the Swing Frame always holds the centre of gravity within the base, therefore, no tipping of the table could occur.
4. The harder the strain the more securely locked and, therefore, the more stable.
5. Every motion self-locking.
6. If not in use, can be folded into very small compass.
7. By drawing out the eight wooden wedges it can be packed directly on the drawing board, as no part exceeds the length of the board.
8. Each Table has a Drawer.
9. Being adjustable to any angle adapts it for either technical or freehand drawing.
10. Being adjustable in height, it is adapted for any size of ment or women, and in the lowest position makes, with the board, an excellent writing desk.

$$
\text { Price of Table, } \$ 15.00
$$

Drawing Board separate price, according to size.

## FROM THOMPSON-HOUSTON ELECTRIC CO.

## Mr. OSCAR SEldis:

Dear Sir,- I have been using a number of your Drawing Tables in my department now for more than a year, and they give satisfaction; in fact, I have at present more than ninety of them in use, and I do not remember a single complaint concerning them.
I have no hesitation in saying I think them the best drawing tables I ever saw.

Yours respectfully,
M. O. WAKEFIELD,

Chief Dranghtsman, T.-H. Electric Co.
Since the above was written, the number in use by the T.-H. Electric Co. has been increased to the vicinity of 150 Tables.

## FROST \& ADAMS GO'S GATALOGUE.

SECTION VIII. SUND.RTHS,<br>(OMPRISING

Chinaware, Glass, Ivory Palette Knives, Burnishers, Steel Pens, Sponge, Glue, Fixatif Rouget, \&c.

Winsor \& Newton's Chinaware, \&c.
Palettes.


No. 245.

| 3 in. Oval or Oblong, | .15 | 7 in. Oval or Oblong, |
| :--- | :--- | :--- | :--- | :--- |
| 4 in. | .40 |  |
| 8 | .25 | in. |

5 in. 4 . 25
$6 \mathrm{ln} . \quad \because \quad . \quad .30$
Square Divided Flat Tiles.


No. 248.
3 square, . . . . . . . .
6

- $\quad \bullet \quad .75$

Frost \& Adams Co., 37 Cornhill, Boston.


No. 247.
No. 248. Centre Slant,35

Slant Well Slabs.


Round Slant and Basin.


No. 250. Basin for Architects' Offices, etc., . . . . . $\$ 1.25$ India Ink and Color Slabs.


No. 251.
No. 1 Ink Slab, ..... 15
No. 11 Ink Slab, ..... 35
4

$$
.25
$$ ..... 25111/2 "45

Frost \& Adams Co.. 37 Cornhill, Boston.

## Nests of Cabinet Saucers.




No. 253.



No. 254. Frost \& Adams' Ink Saucer. Square, with Glass Cover, . 50
Note.-These Ink Sancers are made of Slate, the surface of which presents just the right grain for grinding the ink smoothly. The cover is of plate glass, gromid to a joint.

## Patent Ink Slab.



No. 255.
Keuffel \& Esser's Patent Ink Slab, with Cover, $1 \frac{3}{4} \times 4 \frac{1}{2}$ inches, . . 50 " " " " " $2^{1 \times \frac{1}{8} \times 5^{\frac{1}{4}}{ }^{\prime} \text { " } 60}$

Winsor \& Newten's Plain Flat Tiles.
No. 256. 6 inch Square, . . . . . . . . . . 30
8 " . . . . . . . . . . . 40
10 " . . . . . . . . . . . 65
No. 257. $3 \frac{1}{2} \times 2 \frac{1}{4}$ inches, Rough or Unglazed (Bartholomew's), . 20
$2 \frac{1}{2}$ inch Saucers (Woolwich). . . . . . . . 06
Various patterns of Tiles in stock, not enumerated in Catalogue.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Glass,

## Ground Glass Slabs.



No. 258. Glass Sisb, $6 \times 6$ inches, . . . . . . . 70
. $81 / 4 \times 81 / 4$ " $\quad . \quad . \quad 0 \quad 0 \quad 0 \quad 1.00$
. $11 \times 1$ ? 4 . . . . . . . . 1.75

Glass Mullers.
No. 259.


No. 2591/2. German Silvex Rim, Ekonized Handie,


No. $2591 / 2$.
Diminishing Glasses.
Round, Unfinished Edges, . . . . . . . . . . . 25

Round, $1 \frac{1}{4}$ inch, German Silver Rims, . . . . . . . 1.25


Water Glasses,50

Oval,Round, $1 \frac{1}{4}$ inch, German Silver Rims,1.25
" 3 " "2.0 QWater Glasses,
35
Reading Glasse:00

## Ivory Palette Knives.

## WIMDOR A NEWTON

No. 262. No. 1. Small Size, . . . . . . . . . . 22
2. Middle Size, . . . . . . . . . 45
3. Large Size, . . . . . . . . . . 60
4. Extra Large Size, . . . . . . . 90

Illuminating Agate Burnishers.


No. 263. No. 1. Extra Small Size, Pencil Pointed, . . . . 50
2. Round and Curved, . . . . . . . . 55
3. Flat or Wedged Shape, . . . . . . . 65
4. Flat and Round Pointed or Oval, . . . . . 05

16 kinds, Assorted.
14 6 6 of Blood Stone Burnishers
for Gold or China, . . . . each, 60 to $\$ 150$

Frost \& Adams Cc., 37 Cornhill, Boston.

## The Air Pencil.

For Making Raised Letters and Relief Work.


To be applied to Plaques, Vases, Fancy Boxes, Dance Cards, Menus, and Ornaments of all kincls. By the use of the Air Pencil the most leantifnl effects in Raised Lettering can by produced.
Ontfit complete, in neat box, comprising Air Pencil, Dry Medinm
and Liquid, . . . . . . . . jer dozen, $\$ 9.00$
Medium No. 1 (Liquid), bottles, . . . . $\quad 2.40$
Medium No. 2 (Dry Pow(ler), boxes, . . . 2.40

## Steel Pens,



## Sponge.

No. 265. Sponges for Artists' use, each, .10 to 25

## Mouth Glue.

## Fixatif Rouget.



Blowing Apparatus, No. 267.


Folding Tubular, No. 269 (A.) Large Tin, No. 269 (B.)
Box containing Apparatus, Liquials, etc., . . . . . . . $\$ 2.20$
Small Bottle Fixatif, . . . . . . . . . . 38
Large " "
. 60
Bottle Liquid Special,
. 20
Howing Apparatus, separate,
1.45

## American Fixatif.

No. 268. Frost \& Adams' Fixatif, Half Pint Bottle . . . . 35
" " Pint " . . . . 65
" " Quart " . . . 1.15
" " 2 ounce " . . . . 20
6 $6 \quad 1$ " 6 . . . . 10
Aiomizers,
For Applying Fixatif.
Nó. 269. A. Folding Tubular, . . . . . . . . . . . . 25
B. Large Tin, . . . . . . . . . . . . . 50

Favorite,
A, No. 2. Folding Nickel Plated Tubular, . . . . . 1.25

## Empty Mahogany Slide Cover Boxes.

## For Whole and Half Cakes of Water Colors.

No. 270.


## SECTION IX.

## 

COMPRISING

Sheet Wax, Gilt Leaf Moulds, Tin Flower Cutters, Extra Fine Colors, Wire, Glass Shades, Pond Lily Shades. Wooden Moulding Toole, \&c.

## Sheet Wax.

No. 271.
White, Perpkg. Perpkg. Tearose,
White, . . . . . . . 10 Tea Rose, . . . . . 10
Greelı,
Pink,
Yelluw,
: $\quad$ : $\quad$ : $\quad: \quad . \quad . \quad .10$

Purple, . . . . . . . 10
Variegated, . . . . . 10
Red, Plaln or Variegated, . . 20
Blue, . . . . . . . 10 Scarlet, Plaln or Varlegated, . . 20

No. 272. Dunble Thick White, . . . . . . . Jer package, 20
_ Pond Lily, White and Green, . . . . . . . . 20

Note.-Our Wax is warranted the best in the market. Each package vellablis 12 sheets, excepting the Pond Lily.

The Pond Lily is double in size and thlekness of the Single Wax, No. 271 and Is suitable for maklng Wax Crosses, Pond Lilles, ※゙c. Each package contains 6 sheets.

## Gilt Leaf Moulds.

Fine!y Veined and Moulded from Nature.
No. 273.

Azalea, Abutilon, Blackberry, Butterflies, Chestnut, Camelia, Currant, Clemestine, Dogwood, Elm,
\% sizes, .08, . 10 and . 12
2 4. . 10 ant 12

3 .. . $0 \mathrm{~s}, .10$ and .12
3 " . $08, .10$ and . 12
3 .. . $12, .16$ and .20
2 に
.12 und .16
.08 and .10
.12,. 12 amd .11;
.12 and . 20
.12 and .16


Fish Geranium, 3 .. . $08 . .10$ and .12
Hellotrope, 3 .. . $1 \mathrm{~s} . .10$ and . 12
Honey Suckle, 3 .. .10,.12 and .16
Ivy, 3 .. .0s. . 10 and .12
Jecsamlie, 2 ". . 08
.12 and .16
Laturestlna, $\quad 3 \quad . \quad . \quad .18, .10$ and .12
Maple, 3 .. $15, .20$ and .25

Frost \& Adams Co., 37 Cornhill, Boston.

Nぃ. 273.

| Myrtle, | 3 sizes, | .08 and .10 |  |
| :--- | :--- | ---: | ---: |
| Orange, | 2 | $"$ | .08 and .10 |
| Oak, | 3 | $"$ | $.15, .20$ and .25 |
| lond Lily, | 2 | $"$ | .12 and .16 |
| Passion Leaf. | 1 | $"$ | .12 |
| Pansy, | 2 | $"$ | .08 and .10 |
| Rose derauium, | 2 | $"$ | .08 and .10 |
| Rose, | 5 | $"$ | $.08, .10$ and 12 |
| Sunar. | 2 | $"$ | .08 and .10 |

## Tin Flower Cutters.

No. 274.
Azalua,
Camelia, .
Clemestinc, . . 12
Dahlia, . . . . 25
Easter Lily, . . . . . 10
Fuclisia, . . . . . . . 12
Forget-me-1not, . . . 10
Geranfum, . . . . 10
Honey Suckle, . . . . 10
Heliotrope, . . . . 10
Jessamine, • . . . . 10
Lily of Valley . . . . 10
Moss Rose Cillix, . . . . 12
Nareissus, . . . . . 10
Orange, . . . . 10

Salvia, Strawberry,
Sassafras, $\quad 3$ " $16, .20$ and .25
Verbena, 3 " .08,. 10 and .12
Violet, 3 " .08,. 10 and . 12
Wlllow, 2 " 12 and 16

Wild Cherry 3 " $.12, .16$ and .25
Wondbine, 4 ." .12..16 and .20

## Extra Fine Colors,

Prepared for Coloring Wax.

No. 275.
Analine Pink,
Bt. Slemma,
Bt. Carmine,
Bt. Umber,
1 Hown Madder,
Bloum,
Carmine, . .
Carmine, No. 40, . . 25
Crimson Lake, . 15
Cobalt, . . . . . . 10
Chrome Yellow, . . 10
Chrome Deep, . . . 10
Chroine Orange, . . . . 10
Chrome Green, . . . . 10
Emi.Green, • . . 10
Frosting, . . . . . 10
Ivory Rlaek, . . . . . 10
Light Rerl, . . . . . . 10
Lanon Yellow, . . . . . 10
Madder Lake,

Per bottle,
.15
.10
.50
.10
.50
10
151010101010

Plnk, . . . . . . . 15
Pyrus Japoniloa, . . . . . 12
Punsy, . . . . . . . 15
Pond Llly, . . . . . . 30
Quaker Laiy, . . . . . 15
Rose, . . . . . . 30
Star Flower, . . . . . 12
Sweet Pea, . . . . . 15
Sweet Alyslum, . . . . 12
Tube Rose, . . . . . . 20
Verbena, . . . . . . 10
Violet, . . . . . = . 12
W1sterla, . . . . . . 15
Wild Rose, . . . . . . 10

## Frost \& Adams Co., 37 Cornhill, Boston.

## Wire.

No. 276. Spool Cotton, Green and White, . . . . per spool, . 10 to . 13 Coll Sllk or Cotton, Green and White, . . . . per coll, . 10 Coli, Cotton Covered, Large Wire, . . . . " . 10 Uncovered Wire, .05

## Glass Shades. <br> Without 8tands.



No. 277.

| $\stackrel{\text { ®. }}{\stackrel{\circ}{\overleftarrow{E}}}$ | E | $\frac{80}{0}$ | $\begin{aligned} & \stackrel{\oplus}{\overleftarrow{E}} \\ & \stackrel{\Xi}{\Xi} \end{aligned}$ |  | $\frac{\stackrel{2}{5}}{20}$ | ¢ | - | Niँ | 㐫 | 들 | $\stackrel{\text { N゙ँ }}{\substack{0}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | . 24 | .27 | 28 | . 84 | . 94 | 411/2 | \$1.67 | \$1.94 | 55 | \$3.27 | \$3.74 |
| 9 | . 24 | . 27 | 281/2 | . 87 | . 97 | 42 | 1.74 | 2.00 | 551/2 | 3.34 | 3.80 |
| 10 | . 24 | . 27 | 29 | . 90 | 1.00 | $421 / 2$ | 1.80 | 2.07 | 56 | 3.44 | 3.87 |
| 12 | . 24 | . 27 | 291/2 | . 94 | 1.07 | 43 | 1.87 | 2.14 | 561/2 | 3.54 | 4.00 |
| 14 | . 24 | . 27 | 30 | . 97 | 1.14 | $431 / 2$ | 1.94 | 2.20 | 57 | 3.67 | 4.14 |
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Nio. 357. Rosewood Box: 6 inch Needle Point Dividers, with Pen and Pencil Points, and Lengthening Bar; $41 / 2$ inch Plain Dividers; $31 / 2$ inch Needle Point Dividers, with Pen and Pencil Points; Drawing Pen; Brass Protractor; Horn Protractor; Diviced Wood Rule,
No. 358. Same as No. 357, but with Lock and Key, and the Instruments set in a Tray, so that Colors may be put below,
No. 362. Rosewood Box, with Lock and Key, the Instruments set in a Tray, so that Colors, etc., may be put below: 6 inch Needie Point Dividers, with Pen and Pencil Points, and Lengthening Bar; $41 / 2$ inch Plain Dividers; $31 / 2$ inch Needle Point Dividers, with Pen and Pencil Points; Spring Bow Pen, with Needle Point; Drawing Pen; Brass Protractor; Horn Protractor; Divided Wood Rule,

## Frost \& Adams Co., 37 Cornhill, Boston.



No. :ifi4, Same as No. 362 , with Proportional Dividers, Woud Triangle ant Irrcgular Curves; without Brass Protractor,

## Cases of Second Quality German Silver Instruments.

No. 425. Moroce Box: 5 $1 / 4$ inch Dividers, with Pen and Pencil Points; Drawing Pen,

No. 426. Morucco Box: $51 / 2$ inch Dividers, with Pen and Pencil Points, and Lengthening Bar; 5 inch Plain Dividers; Drawing Pen,
No. 427. Morocco Box: $51 / 4$ inch Dividers, with Pen, Pencll and Needle Points, and Lengthening Bar; 5 inch Plain Dividers; 2 Drawing Pens,


No. 428 Morocco Box: 51/4 inch Dividers, with Pen, Pencil and Needle Points, and Lengthening Bar; 5 inch Plain Dividers; 4 inch Dividers, with Pen, Pencil and Needle Points; 2 Drawing Pens,
Vo. 429 . Norocco Box: $51 / 2$ inch Dividers, with l'en, Pencil and Needle loints, and Lengthening Bar; 5 inch Plain Dividers; 4 inch Dividers, with Pen, Pencil and Needle Points; Spacing Dividers, Bow Pen, Bow Pencil, and 2 Drawing Pens, .

Frost \& Adams Co., 37 Cornhill, Boston.

## Nickel-Plated Instruments.

In Velvet Lined Sliding Cases.


5104.
5104. One Divider, $4^{1}{ }_{2}$ inch, with Fixed Patent Pencil Pohnts, Box of Leads, and Key for Divider, for geometrical work and school use,
5411. Set containing Divider, $4 \frac{1}{2}$ ineh, Patent Pencil and Pen Point, Box of Leads, and Key for Divitler, in a wood box,

## Nickel-Plated School Instruments.

In Velvet Lined and Leatherette Covered Pocket Cases.


4440.
4440. Case containing Divider, $4 \frac{1}{2}$ inch, with Pen and Pencil Points, Box of Leads, and Key for Divider,
4438. Similar to No. 4440, but Divider is only $31 / 2$ inches long,

4441.
4441. Case containing Divider, $4 \frac{1}{2}$ inch, with Pen and Pencil Points, Ruling Pen, Rule and Protractor, Box of Leads, and Key for Divider,
4439. Similar to No. 4441, but Divider is only $3 \frac{1}{2}$ inches long, . . 70

4442.
4442. Case containing Divider, $41 / 2$ inch, with Pen and Pencil Points, Lengthening Bar, Ruling Pen, Rule and Proractor, Box of Leads, and Key for Divider, . . . $\$ 1.00$ 104b

Frost \& Adams Co., 37 Cornhill, Boston.

4443.
4443. Case containing Divider, $41 / 2$ inch, with Pen and Pencil Points, Ruling Pen, Plain Divider, Rule and Protractor, Box of Leads, and Key for Divider, .


## 4444.

4444. Case containing Divider, $41 / 2$ inch, with Pen and Pencil Points, and Lengthening Bar, Plain Divider, Ruling Pen, Rule and Protractor, Box of Leads, and Key for Divider,

104 c

Frost \& Adams Co., 37 Cornhill, Boston.

4445.
4445. Case containing Divider, $41 / 2$ inch, with Pen and Pencil Points, and Lengthening Bar, Plain Divider, 4 inch, Ruling Pen, Steel Spring Bow Pen, Rule and Protractor, Box of Leads, and Key for Divider,

4446.
$104 d$

## Frost \& Adams Co., 37 Cornhill, Boston.

4446. Case containing Divider, $41 / 2$ inch, with Pen and Pencil Points, and Lengthening Bar, Plain Divider, 4 inch, and small Divider, $3 \frac{112}{2}$ fuch, with Handle and Pen and Pencil Points, Ruling Pen, Rule and Protractor, Box of Leads, and Key for Divider, . . . . . . \$1.75
Note.-All the Dividers of the above described sets of Nickel-Plated Instrments have the improved round points, which are not shown In the illustrations.

## German Silver Instruments.

Improved Pattern, with Interchangeable Parts,

5000.

5001.

## Frost \& Adams Co., 37 Cornhill, Boston.

The Dividers are provided with Round Points and Patent Joint with Handle, in Leather Pocket Cases.

The Ruling Pens and Pen Points are ground to spring open, so as to he easily cleaned.
5000. Containing one Divider, $51 / 2$ inch, with fixed Needle Point,

Pen and Pencil Points, Ruling Pen with Spring, Box of
Leads and Key,
5001. Sontaining Divider, $51 / 2$ inch, with fixerl Neerlle Point, Pen
and Pencil Points, extra Divider, 5 inch, Ruling Pen
with Spring, Box of Leads and Key, . . . . . $\$ 2.00$

5200.
5200. Loose set consisting of Divider, $5 \frac{1}{2}$ inch, with Pen and Pencil Points, Box of Leads and, Key for Divider, . $\$ 1.25$ 104f

## Frost \& Adams Co., 37 Cornhill, Boston.

## German Silver Instruments.

Dividers with l'atent Handles and lmproved Round l'oints and l'atent Joint, with Handle in Leather l'ocket C'ases ; Ruling l'ens and l'en Points with hinge.

5041. Containing Divider, $5 \frac{1}{2}$ inch, with fixed Needle Point, Pen and Pencil Points and Lengthening Bar, Plain Divider, 5 inch, Ruling Peu with Joint, Box of Leads and Key,
5042. Contalning Divider, $5 \frac{1}{2}$ inch, with fixed Needle Point, Pen and Pencil Points, Plain Divider, 5 inch, one Steel and Pencil Points, Plain Divider, 5 inch, one Steel
Spring Bow Pen, Ruling Pen with Joint, Box of Leads and Key, .


5043
5043. Containing Divider, $5 \frac{1}{2}$ inch, with Pen, Pencil and Needle Point Parts, and Lengthening Bar, both legs changeable, Plain Divider, 5 inch, Ruling Pen with Joint, Box of Leads and Key,

[^5]
5044.
5044. Containing Divider, $5^{\frac{1}{2}}$ in:eh, with fixed Needle Point, Pen and Pencil Points and Lengthening Bar, Divider, 5 inch, with Hair-Spring Attachment, one steel Spring Bow Divider, one Steel Spring Bow Pen, one Steel Spring Bow Pencil, large Rnling Pen with Joint, small Ruling Pen with Joint, Box of Leads and Key,

## Frost \& Adams Co., 37 Cornhill, Boston.


$5508 \frac{1}{2}$.
5045.
5045. Containing Divider, $5 \frac{1}{2}$ inch, with Needle Point, Pen and Pencil Points and Lengthening Bar, both legs changeable, extra Divider, 5 inch, small Divider, $3 \frac{1}{2}$ inch, with Neerlle Point, Pen and Pencil Parts, one Steel Spring Bow Divider, one Steel Spring Bow Pen, one Steel Spring Bow Pencil, large Ruling Pen with Joint, small Ruling Pen with Joint, Box of Learls and Key,
$5508 \frac{12}{2}$. Loose set, consisting of Divider, $5 \frac{1}{2}$ inch, with Pen and Pencil Points, Box of Leads and Key for Divider. A fine and desirable set for schools,

## Frost \& Adams Co's

## GERMAN INSTRUMENTS,

Of German Silver, Superior Quality and Highly Finished.

## SEPARATE INSTRUMENTS.

No Price.

1. Dividers, $61 / 2$ inches long, with pen and pencil points and a needle. point attachment, . ..... $\$ 2.00$
2. Dividers, $51 / 2$ Inches iong, with pen and pencil points and lengthen- ing-bar, ..... 2.60
3. Dividers, $51 / 2$ inches long, with fixed needle-point, pen and pencil points, and lengthening-bar, ..... 3.00
4. Dividers, $51 / 2$ Inches long, with fixed needle-point, pen and pencil points (to fit either lead or pencil), and lengtiening-bar, ..... 2.75
5. Dividers, $51 / 2$ inches long, with fixed needle-point, pen and pencil points, and lengthening-bar with handle-joint, . ..... 3.25
6. Dividers, $51 / 2$ inches long, with pen, pencll and needle points, and lengthenlug-bar, ..... 3.25
7. Dividers, $51 / 2$ inches long, joint in each leg, with pen, pencil and nee- die points, and lengthening-bar, ..... 4.00
8. Lithograph Dividers, with bow circle, pen, pencil, plain points, and micrometer adjustment, ..... 12.00
9. Dividers, $31 / 3$ inches long, with pen and pencll points, ..... 2.00
10. Diviler8, $3 \frac{1}{2}$ Inches long, with fixed needie-point, pen and pencil points, ..... 2.25
11. Dividers, $3^{1 / 2}$ inches long, pen, pencll and needle points, ..... 2.50
12. Spring Buw Dividers,ivory handie,two pens, pencll and needle points, ..... 4.25
13. Spring Bow Dividers, with pen, pencil and needle-points, ..... 3.25
14. Spring Bow Dividers, needle-point, with pen and pencll attarhed, ..... 3.00
15. Juow Pell, with spring and adjusting-screw, ..... 1.50
16. Itow Pen, lilinge to pen, with spring and adjusting-screw, ..... 1.50
17. L3uw P'en, hinge to pen, jointed, with spring and adjusting-screw, ..... 1.76
18. liow l'til, with spring and adjusting-screw, and with pencll points, ..... 2.25
19. Juw Dividers, with spring and adjusting-screw, with pen and pencll attached, ..... 2.25
20. Buw len, with spring and adjusting-screw, long ivory handle, ..... 1.60
21. Steel SpacIng Dividers, Ivory bandle, ..... 1.25
22. Steel Bow Pencll, with needle-point and ivory handie, ..... 1.75
23. Steel Bow Pun, with needie-point and Ivory handle, ..... 1.75

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## Frost \& Adams Co., 37 Cornhill, Boston.

No. Paice.
27. Steel Spacing Dividers, 3 inches long, ..... $\$ 1.50$
28. Steel Bow Pencil, needle-point, 3 inches long, ..... 1.75
29. Steel Bow Pen, needle-point, 3 inches long, ..... 1.75
30. Steel Spacing Dividers, 5 inches long, with metal handle, ..... 2.25
31. Steel Spacing Dividers, circular spring, . ..... 1.60
32. Pocket Dividers, with sheath, ..... 5.00
33. Pocket Dividers, with folding points, ..... 7.50
34. Pocket Dividers, with folding pen and pencil points, ..... 6.50
35. Proportional Dividers, $61 / 2$ Inches long, finely graduated for lines, ..... 4.25
36. Proportional Dividers, $61 / 2$ inches long, finely graduated for lines and circles, ..... 8.50
37. Proportional Dividers, finely graduated for lines and circles, ..... 9.00
38. Proportional Dividers, finely graduated for lines and circles, 9 inches long, with micrometer adjustment and rack, ..... 11.00
40. Beam Compass, with adjusting-screw, pen, pencil and needle points, ..... 7.00
41. Beam Compass, with pen, pencll and needle points, ..... 6.00
42. Beam Compass, with pen, pencil and needie points, and bar, ..... 8.00
43. Three-Legged Dividers. 5 inches long, ..... 3.50
44. Bisecting Dividers, 5 inches long, ..... 2.50
45. Bisecting Dividers, 5 inches long. ..... 2.25
46. Bow Pen, 3 inches long, ..... 1.00
47. Bow Pencil, 3 inches long, ..... 1.00
48. Plain Dividers, $3^{1 / 2}$ inches long, ..... 1.00
50. Plain Dividers, 5 inches long, ..... 1.00
51. Plain Dividers, 6 inches long, ..... 1.25
62. Dividers, with graduated bow circle, $5^{1 / 2}$ Inches long, ..... 2.50
65. Dividers, with shield for pocket, ..... 2.00
67. Dividers, 4 inches long, hair-spring, ..... 1.50
58. Dividers, 5 inches long, halr-spring, ..... 1.75
69. Dividers, 6 inches long, hair-spring, ..... 2.00
60. Ruling Pen, $51 / 2$ inch, ..... 1.00
61. Ruling Pen, $51 / 2$ inch, with hinge and pin, ..... 75
©2. Ruling Pen, $51 / 2$. inch, with hinge, ..... 65
63. Ruling Pen, 5 inch, with binge and pin. ..... $\AA .00$
64. Ruling Pen, 4 inch, with hinge and pin, ..... 86
65. Ruling Pen, 4 inch, with hinge, . ..... 65
G6. Ruling Pen, 5 inch, ..... 50
67. Ruling Pen, $51 / 2$ finch, with pin, . ..... 65
70. Ruling Pen, with three adjustable polnts, ..... 1.25
71. Ruling Pen, with five adjustable points, ..... 2.00
72. Ruling Pen, 5 -inch metal handle, ..... 75
73. Ruling Pen, 6-Inch metal handle, ..... 1.00
74. Rallroad Pen, ivory handle, ..... 2.25
76. Dotting Pen, ..... 90

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## Frost \& Adams Co., 37 Cornhill, Boston.

No. Paice.
77. Needle Polnt Divlders, 6 inch, pun and pencil polnt and lengthen- ing tar, ..... $\$ 5.50$
78. Divifers, $61 / 2$ Inches long, with pen, pencil, needle points and lengthrning bar. ..... 6.50
79. Dividers, $61 / 3$ inches long, joint in each leg, with pen, pencil, needle points and lengi.hening bar, ..... 9.50
80. Needle Point Dividers, $31 / 2$ Inc-les long, with pencil point, ..... 3.50
80A. Needle I'oint Jividers, $31 / 2$ Inches long, with pen point, ..... 3.50
81. Dividers, $31 / 2$ inches long, with fixed needle point and pen and pencll polnt, ..... 5.00
82. Dividers, $41 / 2$ lnches long, with needle point, pen, pencil point and lengthening bar, ..... 6.00
o3. Slviders, $31 / 2$ Inches long, with pen, pcacil and needle point, ..... 5.50
84. Plain Dividers, $31 / 2$ inches long, ..... 1.50
84A. Plain Dividers, 5 inches long, ..... 1.75
84B. Plain Divklers, 6 inches long, ..... 2.25
85. Halr Spring Diviclers, $31 / 2$ luches long, ..... 2.25
85A. Hair Spring Dividers, 5 inches long, ..... 2.75
85B. Hair Spring Dividers, 6 inches long, ..... 3.25
86. Spring Bow Yen, for very small circles, ..... 3.00
87. Spring Bow Pencil, for very small chreles, ..... 3.00
88. Spring Bow Pen and Pencil, for very sinall circles, ..... 4.00
89. Ruling Pen, $41 / 2$ Inches, black heandle, ..... 1.00
90, Rulling Pen, 5 Inches, black handle, ..... 1.25
91. Ruling Pen, 4 inches, black handle, ..... 1.00
92. Ruling Pen, $41 / 4$ inches, black bandle and plotty point, ..... 1.00
93. Ruling Pen, $43 / 4$ Inches, black handie and plotty point, ..... 1.25
94. Rulling Pen, $51 / 2$ inches, black handle and plotty point, ..... 1.60
95. Ruling Pen, $61 / 4$ inches, black handle and plotty point, ..... 1.75
96. Improved Curve Pen, ..... 1.75
97. Improved Drawing Pen, wlthout set screw, ..... 1.50
98. Improved Rallroad Pen, ..... 4.50
99. Pocket Divir ..... 1.00


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## Frost \& Adams Co., 37 Cornhill, Boston.

## CASES OF GERMAN INSTRUMENTS



No, 1093/4,
104. Morocco Pocket Case, containing No. 5, No. 50, and No. 65, with
leads, . . . . . . . . . . . . . . . . . . . . .
105. Morocco Pocket Case, containing No. 6, No. 50, and No. 65, with 5.00
106. Morocco Pocket Case, containing No. 8, No. 50 , and No. 61, with 6.00
107. Morocco Pocket Case, containing No, 1, No. 50, No. 19, and No. 63,
with leads, 6.00
108. Morocco Pocket Case, containing No. 2, No. 50, No. 19, and No. 63,
with leads,
109. Morocco Pocket Case, containing No. 6, No. 19, No. 50, and No. 63,
with leads,

109\%. Morocco Pocket Case, containing No. 6, No. 58, No. 29, and No. 63, 7.50 This set is particularly adapted to students in the evening drawing schools.
110. Morocco Pocket Case, cointaining No. 8, No. 19, No. 50, and No. 61,
with leads, . . . . . . . . . . . 50

| 111. Morocco Pocket Case, containing No. 8, No. 21, No. 50, and No. 61, |
| :--- |
| with leads, $. ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~$ |

112. Morooco Pocket Case, containing No. 2, No. 12, No. 50, and No. 61,
with leads,
113. Morocco Pocket Case, containing No. 2, No. 14, No. 50, and No. 61,
with leads,
8.00
114. Morocco Pocket Case, containing No. 8, No. 14, No. 50 , and No. 61 , with leads,

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| :---: |
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109


111


110


112


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114


115



116


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## No.

115. Morocco Pocket Case, containing No. 8, No. 14, No. 50, No. 61, and No. 65, with leads, .
116. Morocco Pocket Case, containing No. 8, No. 14, No. 19, No. 50. Na. 61, and No. 65, with leads, .
11.50
117. Morocco Pocket Case, containing No. 8, No. 14, No. 19, No. 50, No. 58, No. 61, and No. 64, with leads,
118. Morocco Pocket Case, containing No. 8, No. 14, No. 19, No. 44, No. 50, No. 58, No. 61, and No. 64, with leads,
119. Morocco Pocket Case, containing No. 8, No. 14, No. 19, No. 44, No. 48 , No. 50 , No. 68 , No. 61 , and No. 64 , with leads,
120. Morocco Pocket Case, containing No. 8, No. 14, No. 19, No. 44, No. 48 , No. 50, No. 68, No. 61, No. 64, and No. 70, with leads,
121. Morocco Pocket Case, containing No. 8, No. 14, No. 24, No. 25, No. 28, No. 35, No. 48 , No. 50, No. 58, No. 61,No. 64, and No. 74, with leads,
122. Morocco Pocket Case, contaíning No. 24, No. 25, and No. 26, ..... 5.00
123. Morocco Pocket Case, containing No. 14, ..... 300
124. Morocco Pocket Case, containing No. 14 and No. 64, ..... 4.50
125. Morocco Pocket Case, containing No. 14, No. 48, and No. 64, ..... 4.75
126. Morocco Pocket Case, containing No. 14, No. 24, and No. 64, ..... 5.25
127. Morocco Pocket Case, containing No. 15 and No. 64, ..... 5.50
128. Morocco Pocket Case, containing No. 14, No. 26, No. 48, and No. 64, ..... 6.00
129. Morocco Pocket Case, containing No. 14, No. 21, No. 48, and No. 64, ..... 8.00
130. Morocco Pocket Case, containing No. 7, No. 23, No. 50, and No. 60, ..... 7.00


No. $130 \frac{1}{2}$.
130\%/ Bpecial set. Morocco Pocket Case, containing No. 8, No. 58, No. 27, No. 28. No. 29, No. 61, and No. 65,

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## 121




122


124


125


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## Frost \& Adams Co., 37 Cornhill, Boston.

No. Paice.
131. Morocco Pocket Case contalning Nos. 6, 50, 21, 70, ..... 88.75
132. Morocco Pocket Case containing Nos. 8, 50, 22, 63, 64, ..... 9.78
133. Morocco Pucket Case containing Nos. 8, 58, 63, 64, 27, 28, 29, . ..... 13.25
134. Morocco Pocket Case containing Nos $8,50,14,63,64,24,25,26$, ..... 16.00
135. Morocco Pociket Case contalning Nos. $8,58,14,63,64,20,37$, ..... 21.50
1:36. Morocco Pocket Case containing Nos. 8,50, 14, 37, 63, 64, 70, 42, 24, 25, 26 , ..... 33.00
137. Morocco Pocket Case contatining Nos. 77, 85a, 89, 90, 27, 28, 29, ..... 17.25
138. Marocco Pocket Case containing Nos. 78, 85a, 89, 90, 27, 28, 29, ..... 18.25
140. Morocco Pocket Case containing Nos. 14, 64, . ..... 4.25
141. Morocco Pocket Case containing Nos. 14, 64, 48, 29, ..... 7.00
142. Morocco Pocket Case containing Spring Bow Spacer, Pen and Pencll, 4 inches, ..... 6.00
143. Morocco Pocket Case containing Spring Bow Spacer, Pen and Pencil, ivory top, $31 / 2$ inches, ..... 5.00
144. Morocco Pocket Case containing three minute Spring Bow Spacera, Pen and Pencil. ..... 4.00

FROST \& AdAMS CO., 37 CORNHILl, BOSTON.
$131 \quad 132$


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134


Frost \& Adams Co., 37 Cornhill, Boston.
135


136


Frost \& AdAMs Co., 37 Cornhill, Boston.


N. B. Separate irstruments may be selected, and special cases made TO ORDER.

## Frost \& Adams Co.. 37 Cornhill, Boston.

## Frost \& Adams Co's Superior Compasses,


(SWISS MAKE, )
Plain, with Pivot Joint Handles,

Our drawing instruments are made of hard German silver and the very best steel that can be obtained. The steel is well worked and carefully tempered and adjusted. Every instrument is warranted.

No. 1, F. \& A. Dividers, 6 inch fixed needle point, with pen and pencil and lengthening bar, $\$ 7.25$

No. 2, F.\& A. Dividers, $3 \frac{1}{2}$ inch fixed needle point, with pen and pencil and lengthening bar,

No. 3, F. \& A. Dividers, plain, 6 inch,2.50

No. 4, F. \& A. plain Dividers, 3½ inch,2.25

No, 1, F, \& A,

Frost \& Adams Co., 37 Cornhill, Boston.


No. 3 , F. \& $A_{1}$

Frost \& Adams Co's Superior Compasses.


No. 7, F. \& A.

No. 5, F. \& A. Compasses, $4^{\frac{1}{2}}$ inch witl fixed needle point, pen, pencil point and lengthening bar, - \$6.75
No. 6, F. \& A. plain, hinged joint Dividers, $3{ }^{\frac{1}{2}}$ inch,
No. 7, F. \& A. hair spring, hinged joint Dividers, 5 inch, .
5.00

No. 8, F. \& A. hair spring, hinged joint Dividers, $31 / 2 \mathrm{lnch}$,4.50

No. 9, F. \& A. hair spring Dividers, 6 inch,

## Frost \& Adams Co's Superior Compasses.



No. 10, F. A A. hair spring Dividers, $3^{1}{ }_{2}$ inch,

No. 11, F. \& A. Dividers, 6 inch, with fixed needle point, , pen, pencil and lengthening bar, and with hair spring attachment on needle point leg,
9.00

No. $12, F$. \& A. Dividers, $3^{1 ⁄ 2}$ inch, with fixed needle point, pen, pencil and lengthening bar, and with hair spring attachment on needle point leg,

No. 13, F. \& A. Beam Compass with needle point, pen and pencil, and with improved micrometer arljustment,

No. 14, F. \& A. Beam Compass, large, with needle polnt, pen and pencil, and with improved micrometer attachment,
8.75

Morocco Case for same, . . . . . . 1.00
No. 11, F. \& A.

Frost \& Adams Co., 37 Cornhill, Boston.

Frost \& Adams Co's Superior Compasses.


No. 15, F. \& A.


No. $15 \frac{1}{2}$, F. \& A.

No. 15 F. \& A. Improved Railroad Pen with centre adjustment, with 5 -inch ebony handle,

## Frost \& Adams Co's Superior Compasses.



No. 17, F. \& A. No. 18, F. \& A. No, 19, F. \& A. No. 20, F. \& A.


No. 16, F. \& A. Improved Dotting Pen with one set of wheels, six varieties, . . . . . . . . . . . . \$1.75

No. 17, F. \& A Ruling Pen, 4-inch ebony handle, . . . 1.25
No. 18, F. d. A. $\quad$-inch 6 . . . . 1.35
No. 19, F. NA. 6 . $5 \frac{1}{2}$-inch 6 . . . . 1.65

No. 20, F.\&A. " $41 / 2$-inch " with spring nib, 1.40

Frost \& Adams Co., 37 Cornhill, Boston.
Frost \& Adams Co's Superior Compasses.


No. 21, F, A, No. 22, F, A.


No. 23, Swedish Style,

No. 21, F. \& A. Ruling Pen, 5-inch ebony handle, with spring uih, $\$ 1.65$
No. 22, F. \& A. Ruling Pen, $5 \frac{1}{2}$-inch ebony handle, witlı spring nib, $\quad 1.90$
No. 23, Swedish Style Drawing Pens for Broad Lines:
1.75

| Drawing Pen, ebony handle, 5 inch |  |  |  |
| :--- | :--- | :--- | :--- |
| Drawing Pen, | " | 6 | 6 |
| Drawing Pen, |  | 7 | 6 |
|  |  | $112 \frac{1}{2}$ |  |

Drawing Pen
${ }^{6} \quad 6 \quad 6$
$112 \frac{1}{2}$

Frost \& Adams Co.. 37 Cornhill, Boston.
Frost \& Adams Co's Superior Compasses.

F. \& A. Spacing Dividers, plain, 3 inch, metal handle,
F. \& A. Spacing Dividers, $31 / 2$ inch, metal handle,
F. \& A. Bow Pencil, needle point, 3 inch, metal handle,
No. $25 \frac{1}{2}$.
F. \& A. Bow Pencil, needle point, 31/2 inch, metal handle,
F. \& A. Bow Pen, needle point, 3 inch, metal handle,
F. \& A. Bow Pen, needie point, $31 / 2$ inch, metal handle,2.50


No. 24, F, \& A.


No, 25, F, \& A.

No. 26, F, \& A,

## Frost \& Adams Co., 37 Cornhill, Boston.

## Frost \& Adams Co's College Set.



No. 28. F. \& A.
Frost \& Adams' "specially selected College Set" is n.ad ? from the hest rolled German silver and the finest tempered steel. Every instrument is warranted.

1 Pair Compasses, $5 \frac{1}{2}$ inch, with fixed needle point, pen, pencil point and lengthening bar, No. 1.
1 Hair Spring Divider, 5 inch, romd points, No. 7.
1 Steel Spring Bow Divider, metal handle, $3^{\frac{1}{2}}$ inch, No. $24 \frac{1}{2}$.

| 1 | " Bow Pencil, | " | " | No. $25 \frac{1}{2}$. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $"$ | Bow Pen, | $"$ | " | No. $26 \frac{1}{2}$. |

1 Drawing Pen, 41/2 inch, No. 20.
1 " 5 " No. 21. 1 German silver Box for Leads. All in silk velvet-lined morocco case,
$\$ 23.50$


No. 29, F. \& A.
1 Pair Compasses, 41/2 inch, with needle point, pen, pencil point and lengthening bar.
1 Hair Spring Divider, 43/2 inch. 2 Drawing Pens. Box for Leads. All in a morocco case, velvet lined,

## Kern's Swiss Instruments,

Of Best Gorman Silver and English Steel. Extra Fine Finlaho

451.

453.

455.


455 1-2.

456.

No. 451. Plain Dividers, $4 \frac{1}{2}$ inches long,
No. 452. Plain Dividers, 5 inches long,
$\$ 1.75$
No. 4521/2. Plain Dividers, $G$ inches long,
No. 453 Hair Spring Dividers, $41 / 2$ Inches long, $\$ 2.25$

No. 454. Hair Spring Dividers, 5 to 6 inches long, .
$\$ 2.50$
No. 455. Dividers, $61 / 2$ inches long, with Pen, Pencil and Needle Points, and Lengthening Bar,

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                        $6.50
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No. $4551 / 2$. Dividers, G1/2 Inches long, with Fixed Needle Point, Pen and Pencil Points, and Lengthening Bar, 800

No. 45G. Dividers, $6 \frac{1}{2}$ Inches long, Joints in each leg, with Pen, Pencil and Needle Points, Dotting Pen and Lengthenlug Bar. . . 89.00

Frost \& Adams Co., 37 Cornhill, Boston.



No. 462. Pocket Dividers, 5 to 6 Inches long, with Sheath,
88.40

No. 463. Triangular Compasses, for taking off three points,
$\$ 4.25$
No. 464. Steel Spacing Dividers, 5 inches long, with Tvory Handie, $\quad \mathbf{2 . 5 0}$


## Frost \& Adams Co., 37 Cornhill, Boston.



No. 473. Spring Bow Pen, all Steel, Irory Handlo, . . . . $\$ 2.00$
No. 4731/3. Spring Bow Pen, all Steel, Ivory Handie, . . . . . $\$ 2.40$
No. 474. Spring Bow Pen, German SHver, . . . . . . . . $£ 2.00$
No. 475. Spring Bow Pen, German Sllver, with Pencil Point. . . . $\$ 8.00$
No. 476. Spring Bow Pen, 4 inches long, with Ivory Handle, Pencil, Neade, aud two Pen Points, . . . . . . . . . 87.00

477.

478,

478 1-2.



No. 477. Bow Fen, with Needle Point, and Joint in each Leg, . . . $\$ 8.00$ No. 478. Bow Pencll, with Needle Polnt, and Joint in cach Leg, . . $\$ 3.00$
No. 4781/2. Bow Spacer, with Needle Point, and Joint in each Leg, . . $\$ 9.00$

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 479. Spring Bow Pencil, Ivory Handle,
No. 4791/2. Spring Bow Pencll, Ivory Handle, and Needie Point, $\$ 2.40$


No. 480. Drawing Pen, $41 / 2$ inches long, with Joint and Pin,. . . . $\$ 1.25$
No. 481. Drawing Pen, $51 / 2$ inches long, with Joirit and Pin, . . . . $\$ 1.40$
No. 482. Drawing Pen, $61 / 2$ inches long, with Joint and Pin, . . . . $\$ 1.60$
No. 483. Dottlng Pen, with one Wheel, . . . . . . . . . $\$ ? .00$
No. 484. Rallroad, or Double Drawing Pen, . . . . . . . 88.75
No. 485. Railroad, or Double Drawing Pen, with Joint in each Side, . \$8.00


No. 486. Horn Centre, with German Silver Edges,
No. 487. German Silver Centre, with Handle, . . . . . . . . 30
No. 488. Horn Centre, Plain, . . . . . . . . . . . . 18
Note.-In compring this Cataiogue, we have enumerated only a small selection from our regular stock of Mathematical Instruments in cases, either of the cheaper or of the more expensive kinds ; and, therefore, parties who are about supplying themselves with this kind of goods would do well to call and examine what we have inh stock.

## Superior Swiss Instruments.

Made from Best German Silver and English Steelo

489.

491.

No. 484. Dinaers, 6 inches long, with Pen, Pencll and Needle Polnts, and Lengthening Bar,
No. 490 . Dividers, $61 / 2$ inches long, with Joint in each Leg, Pen, Peacll and Needle Points, and Lengthening Bar, . . . . $\$ 9.25$

## Frost \& Adams Co., 37 Cornhill, Boston.

.No. 491. Dividers, 7 inches long, with Joint in each Leg Pen, Pencil and
S'eedle Points, Lengthening Bar, and Inotting P'en, . . . 810.75


No. 492. Plain Dividers, 5 inches long,
82.20

No. 493. Plain Dividers, 6 inches long,

- $\$ 2.75$

No. 494. Hair Spring Dividers, 5 inches long, . . . . . . . $\$ 3.00$
No. 495. Dividers, $51 / 2$ inches long, with Fixed Needle Point, Pen and
l'encil I'uints, and Lengthening Bar, $\quad . \quad . \quad . \quad .00$
No. 496. Dividers, $4 \%$ inches long, with Fixed Needle Point, Pen and
Pencil Points, and Lengthening ikar, $\quad . \quad \bullet$.
No. 497. Plain Dividers, $31 / 2$ inches long, . . . . . . . . $\$ 1.75$
No. 498. Plain Dividers, $31 / 2$ inches long, with Handle, . . . . . $\$ 2.25$
No. 499. Dividers, 31/2 Inches long, with Pen, Pencil and Nectle Polnts, . 8670)
No. 500. Dividers, $31 / 2$ inches long, with Fixed Needle Puint, Pen and
Pencil Points,
No. 501. Bow Pen, $31 / 2$ inches lung, with Fixed Needle and Pen Points, . $\$ 8.50$
No. 502. Bow Pencll, $31 / 2$ inches long, with Fixed Needle and Pencil
Polnts,


No. 503. Minute Bow Dividers, $21 / 2$ inches long, 3 in Set ,
$\$ 8.25$
No. 504. Steel Spring Bow Dividers, 3 inches iong, with Ivory Handie, . \$2.20
No. 505. Steel Spring Bow Zen, 3 inches long, with Ivory Handle, . . \$2.50
No. 806. Steel Spring Bow Pencil, 3 inches long, with Ivory Handle, . $\$ 2.60$

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 507. Steel Spring Bow Pen, 3 inches long, with Needle Point and Ivory Handle,
No. 508. Steel Spring Bow Pencil, 3 inches long, with Needle Point and Ivory Handle,
No. 509. Steẹ Spring Bow Dividers, $31 / 2$ inches long, with Ivory Handle,
No. 510. Steel Spring Bow Pen, $31 / 2$ inches long, with Needlo Point and Ivory Handle,
No. 511. Steel Spring Bow Pencil, $31 / 2$ inches long, with Needle Point and Ivory Handle,


No. 512. Pocket Divlders, 5 inches long, wlih Sheath, . . . .
88.00

No. 613. Pillar Comyasses, with Handles, Pen and Pencll Polnts to draw out, forming small Bows if required, . . .
No. 514. Pocket Diviclers, with Tolding Points for Pocket. . . . . $\$ 8.75$
No. 515. Triangular Dividers, for takirg off three points, . . . .
$\$ 5.00$

## Frost \& Adams Co., 37 Cornhill, Boston.

N. 51 G. Tubular Beam Compasses, 18 Inches long, 2 Bars, .

- 811.00

No. 517 . Tubular Beam Compasses, 24 inclics long, 3 3ars,

- $\$ 18.00$

No. ©18. Tubular Beam Compasses, 30 inclues long, 3 Izars. .


No. 519. Rallroad Pen, $5 \frac{1}{2}$ inches long, with Ivory Handle, . . . . $\$ 3.50$
No. 520. Railroad Pen, $51 / 2$ inches long, K. \& E's Improved, . . . . $\$ 3.75$
No. 521. Dotting Pen, 6 inches long, with 6 Wheels, . . . . . $\$ 8.75$
No. 522. Dotting Pen, 6 inches long, with 6 wheels, Improved, . . . $\$ 4.25$
No. 523. Opisometer, for measuring curved lines, . . . . . . $\$ 180$
No. 524. Tracer, . . . . . . . . . . . . . . $\$ 1.85$

No. 525. Pricker, . . . . . . . . . . . . . . $\$ 1.75$
No. 526. Needle Points, Shouldered, from . . . . . . . 10 to . 25
No. 527. Drawing Pen, 4 inches long, with Ebony Handle, . . . . 81.00
No. 528. Drawing Pen, 51/2 inches long, with Ebony Handle, . . . $\$ 1.10$
1153/4

Frost \& Adams Co., 37 Cornhill, Boston.


No. 520. Drawling Pen, 4 Inches long, with Joln and Ivory Handle, . . $\$ 1.40$
No. 530. Drawing Pen. $43 ;$ inches long, with ololnt, lin and lvory llandle, $\$ 1.60$
No. bi31. Jrawing Pen, $51 / 2$ inches long, With Joint, Iin and Ivory Handle, $\$ 1.80$
No. 53\%. Drawing Pen, $61 / 2$ inches long, with Johnt, Illn and Irory I andle, $\$ 2.00$
Nio. 53\%. Border Pen, 61/2 inchos longe fur brandllne. . . . . . $\$ 3.00$
No. 534, Curve I'en, $41 / 2$ Inches Jong, . . . . . . . . . $\$ 1.50$
Note.- Wu have renently added to our line of fue Instruments, from No, 489 to No. 534 of this Cataloguc, a superior kind, of Swiss manufaeture, that our customers may have a greater variety from which to make their selections. These Instruments are recommended as being, in every resper $t$, first class. The excellence of Kern's celebrated Instrmments (manmfactured at Aar:u, Switzerland), in which we always bave dealt largely, is too well known to the profession to require praise from us. Alteneder's Instruments take rank with the above Swiss Instruments; but being somewhat lighter in coustruction, are pmferred by many for this quality.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Alteneder's Patent Joint Instruments.

Are too well known to need acy antroduction to the trade. They are acknowledged by all practical men as beiog the best in the market. The prices as listed below are all net.

Each instrument is slamped T. AltENEDER, Pat. 1871.


0 Dividers, $51 / 2$-incle, fixed Needle Point, with Pen and Pencil . each, 8700 1 Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar
" 750
2 Dividers, $5^{1 / 2}$-inch, fixed Needle Point and Pen 500
8 Dividers, $51 / 2$-inch, fixed Needle Point and Pencil

## Alteneder's Patent Joint Instruments.

Kach instruruent is stamped T ALTENEDER, Pat. 1871


4 Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Pen and Pencil . . each, $\$ 600$
$41 / 2$ Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar . . . . . . . . . . . . . . . . . . " 675
5 - Dividers, $31 / 2$-inch, fixed Needle Point and Pen ). . . . . . . ". 400
6 Dividers, $31 / 2$-inch, fixed Needle Point and Pencil . . . . . . '" 400

## Alteneders Patent Joint Instruments.

Each instrument is slamped T. Alteneder, Pal. 187 s.


7 Plain Dividers, $3^{1 / 2}$ inches long . . . . . . . . . . . . . . each, $\$ 225$
8 Plain Dividers, 5 inches long . . . . . . . . . . . . . . . " ${ }^{2} 50$
9 Hair-spring Dividers, $3^{1 / 2}$ inches long . . . . . . . . . . . " 350
10 Hair-spring Dividers, 5 inches long

## Frost \& Adams Co., 37 Cornhill, Boston.

## Alteneder's Patent Joint Dividers.

## With IIair-Spring Attachment on Needle-Point Leg



These instruments are the same in size, and possess all the features of the dividers already described, with the addition of a screw-adjustment of the needle-point leg, a refinement which aids materially in accurate work, is useful in ordinary work and which does not detract in the least from the stiffness and reliability of the tool.

## Alteneder's Patent Joint Instruments.

## With Hair-Spring Attachment on Needle-Point Leg.

Each instrument is stamped 'T ALTENEDRR, I'at 1871


4 a.

1 A. Dividers, $5^{1 / 2}$-inch, same as No. 1, but with Hair-Spring Attach-.
ment on Needle-Point Leg . . . . . . . . . . . . . . . $\$ 900$
2 A. Dividers, same as No. 2, but with Harr-Spring Attachment . . . 650
3 A. Dividers, same as No. 3, but with Hair-Spring Attachment . . . 650
4 A. Dividers, same as No. 4, but with Hair-Spring Attachment . . . 750
$41 / 2$ A. Dividers, same as No. $41 / 2$, but with Hair-Spring Atlachment . . 825
5 A. Dividers, same as No. 5, but with Hair-Spring Attachment . . . 550
6 A. Dividers, same as No. 6, but with Hair-Spring Attachment . . . . $55^{\circ}$

## Alteneder's Improved Plain wo Hair-Spring Dividers.

Each instrument is stamped T. Alteneder, Pat. 1871.
These instruments differ from the ordinary Plain and Hair-Spring Dividers in that the steel points are provided with knuckle-joints instead of being fixed. This permits both points to be set perpendicular to the paper, which is an advantage in stepping or spacing distances of 3 inches and over. In spacing teeth around a pitch circle, or in dividing a given length into a number of equal parts, the convenience and accuracy of the hair-spring adjustment and the great advantage of having both points perpendicular make the Improved Hair-Spring Dividers especially desirable.


7 A. Plain Dividers, $3^{1 / 2}$-inch, with Joints in Legs . . . . . . . . . $\$ 325$
8 A. Plain Dividers, 5 -inch, with Joints in Legs . . . . . . . . . 350
9 A. Hair-Spring Dividers, $31 / 2$-inch, with Joints in Legs . . . . . . . 450
10 A. Hair-Spring Dividers, 5 -inch, with Joints in Legs . . . . . . 500

## Alteneder's Spring Bow Instruments.



## Regular Size.

11 Spacing Dividers, 3 inches long, Metal Handle .....  each, Sı 75
$111 / 2$ Spacing Dividers, 3 inches long, Metal Handle, with NeedlePoints250
12 Bow Pencil, Needle Point, 3 inches long, Metal Handle ..... 250
13 Bow Pen, Needle Point, 3 inches long. Metal Handle ..... 250
$131 / 2$ Bow Pen, Needle Point, 3 inches long, Metal Handle, with Spring on Pen ..... " 265
Imitation Morocco Covered Case, for any three of above instruments ..... 80
Real Morocco Leather Covered Case, for any three of above instruments . I oo
Size "A."-2 Inches Long.
11 A. Spacing Dividers, 2 inches long, Metal Handle ..... each, \$1 75
$111 / 2$ A. Spacing Dividers, 2 inches long, Metal Handle, with Needle
Points ..... 250
12 A. Bow Pencil, Needle Point, 2 inches long, Metal Handle ..... 250
13 A. Bow Pen, Needle Point, 2 inches long, Metal Handle ..... 250
$131 / 2$ A. Bow Pen, Needle Point, 2 inches long, Metal Handle, with Spring on Pen ..... 265
Imitation Morocco Covered Case, for any three of above instruments ..... So
Real Morocco Leather Covered Case, for any three of above instruments

## Alteneder's Spring Bow Instruments.

1:ach instrument is stamped with Trade-Mark "T. A."
Size "B."-4 Inches Long.
Q1 B. Spacing Dividers, 4 inches long, Metal Handle ..... each, $\$ 250$
A15 B. Spacing Dividers, 4 inches long, Metal Handle, with NeedlePoints" 325
12 B. Bow Pencil, Needle Point, 4 inches long, Metal Handle ..... 325
13 B. Fow Pen, Needle Point, 4 inches long, Metal Handle ..... 325$131 / 2$ B. Bow Pen, Needle Point, 4 inches long, Metal Handle, withSpring on Pen340
Imitation Morocco Covered Case, for any three of above instruments ..... 95
Real Morocco Leather Covered Case, for any three of above instruments ..... 125
Size "C."-5 Inches Long.
11 C. Spacing Dividers, 5 inches long, Metal Handle. .....  each, \$3 25
$111 / 2$ C. Spacing Dividers, 5 inches long, Metal Handle, with NeedleNeedle Points400
12 C. Bow Pencil, Needle Point, 5 inches long, Metal Handle ..... 400
13 C. Bow Pen, Needle Point, 5 inches long, Metal Handle . ..... 400
$131 / 2$ C. Bow Pen, Needle Point, 5 inches long, Metad IIandle, with
Spring on Pen. ..... 415
Imitation Morocco Covered Case, for any three of above instruments ..... 95
Real Morocco Leather Covered Case, for any three of above instruments ..... 25
Alteneder's Minute Bow Instruments.
Each instrument is stamped with Trade-Mark "T. A.



$\begin{array}{ll}11 \mathrm{M} . & \text { Minute Bow Spacer, } 11 / 2 \text { inches long : . . . . . .. . . . . . } 8175 \\ 12 \mathrm{M} . & \text { Minute Bow Pencil, } 11 / 2 \text { inches long . . . . . . . . . . . . } 250\end{array}$
12 M . Minute Bow Pencil, $\mathrm{I} 1 / 2$ inches long50
50
13 M . Minute Bow Pen, $11 / 2$ inches long, with Spring on Pen80
Real Morocco Leather Covered Case, for three Minute Bow instruments ..... 100

Frost \& Adams Co., 37 Cornhill, Buston.

## Álteneder's Minute Bow Instruments.

## With Needle Point.

Earh instrument is stamped with Tralc Mark "T. A"

$121 / 2$ M. Minute Bow Pencil, $11 / 2$ inches long, with Needle Point . . . . $\$ 275$ L3 $1 / 2$ M. Minute Bow Pen, $11 / 2$ inches long, with Needle Point and Spring. on Pen . . . . . . . . . . . . . . . . . . . . . . 275

Self-Adjusting Needle-Point Bow Instruments.
Earh instrumenl is stamped with Trade-Mark "T. A."



13 N. Self-Adjusting Needle-l'oint Bow Pen, Spring on Pen . . . . . . \$4 00 $131 / 2$ N. Self-Adjusting Needle-Point Bow Pen and Pencil, Spring on Pen . 500

## Alteneder's Ruling Pens.

Each instrument is stamped with Tract-mark "T. A."


17


$151 / 2$


14 Ruling Pen, $51 / 2$ inch, Ebony Handle 8175
15 Ruling Pen, 5 inch, Ebony Handle . . . . . . . . . . . . . . I 50
16 Ruling Pen, 41/4 inch, Ebony Handle . . . . . . . . . . . . . . 125
17 Railroad Pen, 5 inch, Ebony Handle . . . . . . . . . . . . . . 350

## Alteneder's Improved Ruling Pens.

Each pen is stamped with 'Trade-Mark "T. A."
$141 / 2$ Improved Ruling Pen, $5^{1 / 2}$ inch, Spring on Upper Blade, Ebony Handle
$\$ 190$
151/2 Improved Ruling Pen, 5 inch. Spring on Upper Blade, Ebony
Handle . . . . . . . . . . . . . . . . . . . . . . . . 165
$161 / 2$ Improved Ruling Pen, $41 / 4$ inch,.Spring on Upper Blade, Ebony Handle
40
Nickle-Plated Pens for Use with Red Ink, extra . . . . . . . . . . 10

* Handles of Fine White Ivory in place of Ebony, extra . . . . . . . . 20
$\dagger$ Pricker-Point in Handle of any above Ruling Pens, extra . . . . . . 15
$\qquad$


## The Alteneder Patent Spring-Hinge Pen.


[Fig. 1.] [Fig. 2.]

The advantages which we claim for it are: It may be thoroughly cleanedinless timeand with greater convenience than any other form of pen, and this cleaning is afconnplished without disturbing the adjustment for thickness of line to be drawn.
rig. 1 is a side view, with blades adjnsted to rule a fine line. Fig. 2 shows blades separated tor cleaning.

In Fig. 2, a represents the fixed blade of the pell, and $b$ a blade pivoted to the fixed blade, and acted upon by a spring, $c$, secured to the fixed blade and adapted to a longitudinal slot therein. This spring acts upon the pivoted blade at a point beyond the fulerum of the same, so that its tendency is to cause the point of the pivoted blade to approach, and, if not restricted, to come in contact with the point of blade $a$. To a threaded opening, in the blade $b$, is adapted a set-serew, $e$, the point of which bears upon the inner side of blade $a$, and serves to limit the approach of the two blades, thus regulating the distance apart of their points to accord with the desired width of line to be drawn.

When it is desired to clean the pen, it is only necessary to raise the blade, $b$ as shown in Fig. 2, whereupon the inner faces of the blades are exposed for cleaning purposes, the spring tending to hold the blade $b$ in the elevated position; and when the blades have been properly cleaned, the blade $b$ is restored $w$ its proper position, acting much like the spring of a pen-knife when closing.

It happens quite frequently that while inking a drawing the inner faces of the blades become incrusted with hard, dry ink, or a particle of dust, or other matter, interposes itself between the two blades, preventing the ink from flowing freely. In such case's the pen will either produce no line, or else a "ragged" one. There is butone remedy, - to thoroughly clean the pen, thus removing the hardened ink, or other substance, from between the blades. With the ordinary form of pen this can only be accomplished by removing the serew, thereby destroying the adjustment for thickness of line to be drawn, - replacing the screw after cleaning, and, after refilling the pen, resctting the adjusting screw to secure the same width of line as before.

With the Alteneder Patent Spring-Hinge Pen the blade 6 need but be raised, - as shown in Fig. 2,- the pen thoroughly cleaned, the blade restored to its proper position, and, after refilling the pen, the draughtsman may go on with his work, knowing that the adjustment for width of line has not been disturhed, the adjustment of the blades, dependent upen the setserew, $e$, being precisely the same as betore.

On the face of the blade $b$ is a friction device $f$, acting upon the set-serew, $e$, and tending to prevent its chansing by accident. The hinge joint is adjustable, to take up the slight wear that might occur at that point.
PRICE-Alteneder Patent Spring-Hinge Pen,
$5 \frac{1}{2} \mathrm{in}$. long, ebony or aluminum handle, net, 82.90

## Alteneder's Lever Ruling Pen.

Patented May 7, 'ழ5: Sept. 29 , '96.

Cleaned without altering adjustment.


To clean, do not touch the screw; lift the lever.

Opened and closed instantly, and without removing the screw or disturbing its adjustment for width of line.

The Lever Pen is made in one piece, with the mpper blade in the form of a spring, the action of which is such as to constantly press the points together. The adjusting-screw is fitted to the upper instead of the lower blade (as is usual), and merely bears against the inner surface of the latter; thus separating the points to obtain the desired width of line.

A lever, having parallel arms, is pivoted to the lower blade, and is provided with a bar comnecting the two arms and located between the blades. When the lever is lifted, the bar raises the upper blade and holds the points apart for cleaning.
No. 1605 . $4 \frac{1}{2}$ inch Lever Pen, ebony handle
1607. 5 inch Lever Pen, ebony handle . . . . 2.50
1609. $5 \frac{1}{2}$ inch Lever Pen, ebony handle . . . . 2.50

Furnished with aluminum handles if preferred.
Ivory handles, 20 cents extra.
Pricker-point in handle, 15 cents extra.

## Alteneder's Curve Pens and Prickers.

Each instrument is stamped with Trade-Mark "T. A.

104 Swivel Curve Pen, Spring on Upper Blade of Pen, Hollow Metal Handle
$\$ 200$
Lu5 Curve Pen, Spring on Upper Blade of Pen, Ebony Handle - 40
106 Curve Pen, Spring on Upper Blade of Pen, Ivory Handle ..... 60
107 Pricker, Fixed Needle Point, Screw Cap, Ebony Handle ..... 70
108 Pricker, Fixed Needle Point, Screw Cap, Ivory Handle ..... 90
109 Pricker, Removable Needle Point, Ebony Handle ..... 100
110 Pricker, Removable Needle Point, Ivory Handle ..... 120

## Alteneder's Beam Compasses. <br> With Improved Micrometer Adjustment.

Each instrument is stamped T. Alteneder. Phila.


118 Beam Compass, fixed Needle Point, Pen and Pencil . . . small size, $\$ 8.00$ 119 Beam Compass, fixed Needle Point, Pen and Pencil . . . large size, 9.00


122 Beam Compass, interchangeable Needle-Point Leg, Pen
and Pencil . . . . . . . . . . . small size, $\$ 8.75$
123 Beam Compass, interchangeable Needle-Point Leg, Pen
and Pencil . . . . . . . . . . . large size, 9.75

## Extras for Alteneder's Beam Compasses.



126 Wheell Attachment for Beam Compass
Noste. - In ordering the Wheel Attachment, it is necessary to state if wanted for large or small size.
127 Rardwood Bars with flange for Beam Compasses, for large or small size.

| $\mathbf{1 2}$ | 18 | 24 | 30 | 36 | 42 | 48 -inch. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 020$ | $0 \quad 25$ | 035 | 040 | 045 | 055 | 065 |

## Prices for Graduating Beam Compasses.

129 Beam Compass graduated like Fig. "A," on page 23, with Index,
extra . . . . . . . . . . . . . . . . . . . . . . . . . . 8050
130 Bẻam Compass graduated like Fig. "B," on page 23, with Index,
extra . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }_{75}$
Graduated Bars for Beam Compasses.


## Frost \& Adams Co., 37 Cornhill, Boston.

## Alteneder's German Silver Protractors.

Each instrument is stamped T. Alteneder, Phila.

The requirements of a Protractor are that it shall be light and handy, and, at the same time, so stiff and strong that it will retain its shape; and, above all, that its graduations shall be fine, distinct and accurate.

Our Protractors are made of Hard Rolled German Silver, which is greatly superior to ordinary castings in strength, hardness and elasticity. They are graduated on our own engine. We guarantee them to be superior to any sthers.


## Half Circle, Plain.

150 German Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees inside Centre, 5 inches, 8300 151 German Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees inside Centre, 6 inches, 400
152 German Silver Protractor, $3 / 2$ Circle $1 / 2$ Degrees inside Centre, 7 inches, 500
153 German Silver Protractor, $1 / 2$ Circle $1 / 4$ Degrees inside Centre, 8 inches, 600
154 German Silver Protractor, $1 / 2$ Circle $1 / 4$ Degrees inside Centre, 10 inches, 750

## Whole Circle, Plain.

157 German Silver Protractor, Whole Circle, $1 / 2$ Degrees, 6 inches . . $\$ 750$
158 German Silver Protractor, Whole Circle, $1 / 4$ Degrees, 8 inches . . 1000
159 German Silver Protractor, Whole Circle, $1 / 4$ Degrees, 10 inches . . 13 on

## Alteneder's German Silver Protractors.

Each instrument is stamped T. Alteneder, Phila.


## Half Circle, with Arm and Horn Centre.

162 German Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees, with Arm and Horn Centre, 5 inches diameter
163 German. Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees, with Arm and Horn Centre, 6 inches diameter ..... 750
164 German Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees, with Arm and Horn Centre, 7 inches diameter
165 German Silver Protractor, $1 / 2$ Circle $1 / 4$ Degrees, with Arm and Horn Centre, 8 inches diameter ..... 00

## Whole Circle. with Arm and Horn Centre.

168 German Silver Protractor; Whole Circle $1 / 2$ Degrees, Arm and Horn Centre, 5 inches diameter
169 German Silver Protractor, Wbole Circle $1 / 2$ Degrees, Arm and Horn Centre, 6 inches diameter
170 German Silver Protractor, Whole Circle $1 / 4$ Degrees, Arm and Horn Centre, 7 inches diameter
171 German Silver Protractor, Whole Circle $1 / 4$ Degrees, Arm and Horn Centre, 8 inches diameter

## Alteneder's German Silver Protractors.

Each instrusuent is stamped T.,Alteneder. Phila.


## Half Circle, with Arm and Vernier.

174 German Silver Protractor, $1 / 2$ Circle $1 / 2$. Degrees, with Arm and Vernier, reading to 3 minutes, 5 inches diameter
$\$ 900$
175 German Silver Protractor, $1 / 2$ Circle $1 / 2$ Degrees, with Arm and Vernier, reading to 3 minutes, 6 inches diameter . . . . . . II 00
176 German Silver Protractor, $1 / 2$ Circle $1 / 4$ Degrees, with Arm and Vernier, reading to i minute, 7 inches diameter . . . . . .

$$
\begin{aligned}
& 177 \text { German Silver Protractor, } 1 / 2 \text { Circle } 1 / 4 \text { Degrees, with Arm and } \\
& \text { Vernier, reading to } 1 \text { minute, } 8 \text { inches diameter . . . . } 1400
\end{aligned}
$$

178 German Silver Protractor, $1 / 2$ Circle $1 / 4$ Degrees, with Arın and Vernier, reading to 1 minute, to inches diameter

## Whole Circle, Arm and Vernier.

180 German Silver Protractor, Whole Circle $1 / 2$ Deg:ees, with Arm and Vernier, reading to 3 minutes, 5 inches diameter . . . . . . $\$ 1400$
181 German Silver Protractor, Whole Circle $1 / 2$ Degrees, with Arm and Vernier, reading to 3 minutes, 6 inches diameter
182 German Silver Protractor, Whole Circle $1 / \nmid$ Degrees, with Arm and Vernier, reading to I minute, 8 inches diameter 1600

[^6]
## Frost \& Adams Co., 37 Cornhill, Boston.

## Alteneder's Improved Protractor.

## With Arm, Vernier and Micrometer Adjustmént.

Each instrument is stamped T. Alteneder, Phila.

This is the most convenient, accurate and reliable instrument of the kind that is made. It has a clamping-arm held rigidly at any part of the circle by means of a shot and thumb-nut. A spring on this clamping-arm holds the vernier-arm against the end of an adjusting-screw, working in a split-nut also on the clamping-arm. The nut has a clamping-screw to take up any wear and lost motion.

By this arrangement, the arm can be swung freely when the .humb-nut is released and held firmly when it is tightened, while the most delicate adjustment of the vernier-arm can be made


## Half Curcle.

18.5 Improved Protractor, $1 / 2$ Circle $1 / 4$ Degrees, reading to 1 minute, 7 -inch 82000 186 Improved Protractor, $1 / 2$ Circle $1 / 4$ Degrees, reading to 1 minute, 8 -inch 2200 187 Improved Protractor, $1 / 2$ Circle $1 / 4$ Degrees, reading to 1 minute, 10 -inch $25 \infty$

## Whole Circle.

190 Improved Protractor, Whole Circle $1 / 4$ Degrees, reading to 1 minute, 7-inch . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2300$ 191 Improved Protractor, Whole Circle $1 / 4$ Degrees, reading to I minute, 8-inch . . . . . . . . . . . . . . . . . . . . . . . . . 2500 192 Inproved Protractor, Whole Circle $1 / 4$ Degrees, reading to 1 minute, 10-inch

## Instruments in Morocco Cases.

Hech instrument is stamped "T. Altenedir, Phila." or with Trade-Mark "T. A."


230
230 Morocco Case, containing:
No. 5 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pen.
No. 61 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pencil.
No. $16 \frac{1}{2}$ Improved Ruling Pen, $41 / 4$-inch, Ebony Handle.
231 Morocco Case, containing:
No. 5A. Dividers, $3^{1 / 2}-$ inch, fixed Needle Point, with Hair-Spring Attachment and l'en.'
No. 6 A. Dividers, $31 / 2$-inch, fixed Needle Point, with Ilair-Spring Attachment and Pencil.
No. $161 / 2$ Improved Ruling Pen, $41 / 4$-inch, Ebony Handle. J
232 Morocco Case, containing:
No. 5 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Hair-Spring Attachment and Pen.
No. 6 A. Dividers, $31 / 2$-inch, fixed Needle Point, with Hair-Spring Attachment and Pencil.
No. 9 A. Improved Hair-Spring Dividers, $3^{1 / 2}$-inch.
No. $161 / 2$ Improved Ruling Pen, $41 / 4$-inch, Ebony Handle. J
233 Morocco Case, containing:
No. $4 \frac{1}{2}$ Dividers, $3^{3 / 2}$-inch, fixed Needle Point, with) Pen, Pencil and Lengthening Bar.
No. $161 / 2$ Improved Ruling Pen, $41 / 4$-inch, Ebony Handle. $\}$
234 Morocco Case, containing:
No. $4^{1 ⁄ 2}$ A. Dividers, $31 / 2$-inch, fixed Needle Point, with Hair-Spring Attachment, Pen, Pencil and Lengthening Bar.
No. $16 \frac{1}{2}$ Improved Ruling Pen, $41 / 4$-inch, Ebony Handle.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Instruments in Morocco Cases.

Each instrument is stamped "T. Alteneder, Phila." or with Trade-Mark "T. A."


238
238 Morocco Case, containing:
No. 4 Dividers, $31 / 2$-inch, fixed Needle Point, with Pen and Pencil.
No. 9 Hair-Spring Dividers, $3^{1 / 2}$ inches long.
No. $161 / 2$ Improved Ruling Pen, $4^{1 / 2}$-inch, Spring on Upper Blade, Ebony Handle.

239 Morocco Case, containing :
No. 4 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Hair-Spring Attachment, Pen and Pencil.
No. 9 A. Improved Hair-Spring Dividers, 3 -inch.
No. $16 \frac{1}{2}$ Improved Ruling Pen, $41 / 2$-inch, Spring on Upper Blade, Ebony Handle.

240 Morocco Case, containing:
No. $4^{1 / 2}$ Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Per, Pencil and Lengthening Bar.
No. 9 Hair-Spring Dividers, $3^{1 / 2}$ inches long.
Nos. 11 A., 12 A., 13 A. Spring Bow Instruments, 2 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, 5 and $41 / 4$ inch.
241 Morocco Case, containing :
No. $4^{11 / 2}$ A. Dividers, $3^{1 ⁄ 2}$-inch, fixed Needle Point, with Hair-Spring Attachment, Pen, Pencil and Lengthening Bar.
No. 9 A. Improved Hair-Spring Dividers, 3 -inch.
Nos. 11 A., 12 A., 13 A. Spring Dow lustruments, 2 -inch.
Nos. $15 \frac{1}{2}$ and $161 / 2$ Inrproved Ruling Pens, 5 and $41 / 4$ inch.

Frost \& Adams Co., 37 Cornhill, Boston.

## Instruments in Morocco Cases.

Each instrument is stamped "T. Altrineder. Plila.," or with Traile.Mark "T. A."


245
245 Morocco Case, containing:
No. ' I Dividers, $5 \frac{1 / 2}{2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.

* No. 12 Spring Bow Pencil, 3 -inch.

No. ${ }_{3}$ Spring Bow Pen; 3 -inch.
No. $15 \frac{1}{2}$ Improved Ruling Pen, 5 -inch, Spring on Upper Blade, Ebony Handle..

* The No. 12 is furnished with two steel points, so that it may be used as a spacer.

246 Morocco Case, containing:
No. I Dividers, $51 / 2$-inch, fixed Neetle Point, with Pen, Pencil and Lengthening Bar.
Nos. 11, 12, 13 Spring Bow Instruments, 3 -inch. $\} 1775$
No. $151 / 2$ Improved Ruling Pen, 5 -inch, Spring on Upper Blade, Ebony Handle.
248 Morocco Case, containing:
No. 1A. Dividers, $5 \frac{1}{2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
.Nos. 11, $12,1_{3}$ Spring Bow Instruments, 3 -inch.
No. $15^{1 / 2}$ Improved Ruling Pen, 5 -inch, Spring on Upper Blade, Ebony Handle.
249 Morocco Case, containing:
No. I Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 4 Dividers, $3^{1 / 2}$-inch, fixed. Needle Point, with Pen and Pencil.
Nos. 11, 12, 13 Spring Bow Instruments, 3 -inch.
Nos. $15 \frac{1}{2}, 161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.

Frost \& Ajams Co., 37 Cornhill, Boston.

## Instruments in Morocco Cases.

Each instrument is stamped "T. ALtENEnER. Phila.," or with Trade.Mark " T A



254
254 Morocco Case, containing :-
No. 1 Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with Pen, Pencil and I.engthening Bar.
No. so Fair-Spring Dividers, 5 -inch.
Nos. $11,12,13$ Spring Bow Instruments, 3 -inch.
Nos. $15^{1 / 2}$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.

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255 Morocco Case, containing
No. I A. Dividers, $51 / 2$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 10 A. Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and 13 Spring Bow Instruments, 3 -inch.
Nos. $15 \frac{1}{2}$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch. f
258 Morocco Case, containing:
No. I Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 5 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pen.
No. 6 Dividers, $3^{1 / 2}$-inch. fixed Needle Point and Pencil.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11.12 and 13 Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Instruments in Morocco Cases.

> Each instrument is stamped "T. Alteneder, Phila.," or with Trade-Mark "T. A."
2.59 Morocco Case, containing:

No. I A. Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 5 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment and Pen.

No. 6 A. Dividers, $3^{1 ⁄ 2}$-inch, fixed Needle Point, with HairSpring Attachment and Pencil.
No. 10 A, Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and $1_{3}$ Spring Bow Instruments, 3 -inch.
Nos: $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
262 Morocco Case, containing:
No. 1 Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and $1_{3}$ Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. 1. 18 Beam Compass, with Micrometer Adjustment, small size.
"263 Morocco Case, containing:
No. rA. Dividers, $51 / 2$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. ro A. Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and $1_{3}$ Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. 118 Beam Compass, with Micrometer Adjustment, small size.

266 Morocco Case, containing :
No. 1 Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, ) Pencil and Lengthening Bar.
No. io Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and 13 Spring Bow Instruments, 3 -inch.

Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. ${ }_{1} 36$ Proportional Dividers, $61 / 2$-inch, divided for Lines and Circles.

## Instruments in Morocco Cases.

Each instrurment is stamped "T. Altenedek, Phila.," or with Trade-Mark "T. A.

267 Morocco Case, containing :
No. I A. Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 10 A. Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and 13 Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. I 36 Proportional Dividers, 8 -inch, divided for Lines and Circles. with Rack.

269 Morocco Case, containing :
No. I Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 5 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pen.
No. 6 Dividers, $3^{1 / 2}$ sinch, fixed Needle Point and Pencil.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11, 12 and 13 Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. 118 Beam Compass, with Micrometer Adjustment, small size.
No. ${ }_{137}$ Proportional Dividers, 8 -inch, with Rack Movement, divided for Lines and Circles.

270 Morocco Case, containing:
No. I A. Dividers, $5^{1 ⁄ 2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 5 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment and Pen.
No. 6 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment and Pencil.
No. io A. Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and 13 Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. 118 Beam Compass, with Micrometer Adjustment. small size.
No. ${ }_{137}$ Proportional Dividers, 8 -inch, with Rack Movement, divided for Jines and Circles.

## Instruments in Mahogany Cases.

Each instrument is stamped "T. Alteneder, Phila.". or with Trade-Mark "T. A."



353 Mahogany Case, Tray, Lock and Key, size of Tray $5 \times 83 / 4$, containing:
No. 1 Dividers, $51 / 2$-inch, fixed Needle Point, with Pen,
Pencil and Lengthening Bar.
No. 8 Plain Dividers, 5 -inch.
Nos. $11,12,13$ Spring Bow Instruments, 3 inch.
No. $151 / 2$ Improved Ruling Pen, $41 / 4$-inch.


354 Mahogany Case, Tray, Lock and Key, size of Tray $5 \times 83 / 4$, containing :
No. 1 Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with Per, Pencil and Lengthening Bar.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11, 12, 13 Spring Bow Instruments, 3 inch.
Nos. $15 \%, 161 / 2$ Improved Ruling Pens, $4 \frac{1}{4}$ and 5 inch.
35.) Mahogany Case, Tray, Lock and Key, size of Tray. $5 \times 83 / 4$, containıng :

No. I A. Dividers, $51 / 2$-inch, fixed Needle Point, with Hair-
Spring Attachment, Pen, Pencil and Lengthening Bar.
No. 10 A. Improved Hair-Spring Dividers, 5 -inch
Nos. 11, 12, 13 Spring Bow Instruments, 3 -inch.
Nos. $15 \frac{1}{2}, 161 / 2$ Improved Ruling Pens, $4^{1 / 4}$ and 5 inch.

## Instruments in Mahogany Cases.

Each instrument is stamped "r. Alteneder, Phila.," or with Trade-Mark "T. A."
356 Mahogany Case, Tray, Lock and Key, sıze of Tray $6 \times 9 \frac{1 / 2}{2}$, containing:
No. 1 Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11, 12 and $1_{3}$ Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $4 \frac{1}{4}$ and 5 inch.
No. 118 Beam Compass, with Micrometer Adjustment, small size.

357 Mahogany Case, Tray, Lock and Key, size of Tray $6 \times 9 \frac{1 / 2}{}$, containing:
No. 1 A. Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar. No. 10 A Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and $1_{3}$ Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.

359 Mahogany Case, Tray, Lock and Key, size of Tray $6 \times 9 \frac{1}{2}$, containing:
No. 1 Dividers, $5^{11 / 2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11, 12 anc 13 Spring Bow Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.

No. 137 Proportional Dividers. 8 -inch, with Rack Movement, divided for Lines and Circles.

Mahogany Case, Tray, Lock and Key, size of Tray $6 \times 9 \frac{1}{2}$, containing:
No. 1 A. Dividers, $51 / 2$-inch, fixed Needle Ponnt, with Haır-
$i$ Spring Attachment, Pen, Pencil and Lengthening Bar.
No. 10 A. Improved Hair-Spring Dividers, 5 -inch J. Legs
Nos. 11, 12 and $1_{3}$ Spring Bow. Instruments, 3 -inch.
Nos. $151 / 2$ and $161 / 2$ Improved Ruling Pens, $41 / 4$ and 5 inch.
No. 118 Beam Compass, with Micrometer Adjustment, small size.
No. 137 Proportional Dividers, 8 -inch, with Rack Movement, divided for Lines and Circles.

## Instruments in Mahogany Cases.

Earh instrument is stamped "T. Alteneder, Phila.," or with Trade Mark "T. A.


362 Mahogany Case, Tray, Lock and Key, size of Tray $61 / 4 \times 131 / 4$, containing: No. I Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 4 Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with Pen and Pencil.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11, 12 and ${ }_{13}$ Spring Bow Instruments, 3 -inch.
Nos. $141 / 2,151 / 2$ and $161 / 2$ Improved Ruling Pens, $51 / 2,5$ and $41 / 4$ inch.
No. 119 Beam Compass, with Micrometer Adjustment. J large size.
363 Mahogany Case, Tray, Lock and Key, size of Tray $61 / 4 \times 13 \frac{1}{4}$, containing:
No. I A. Dividers, $51 / 2$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 4 A. Dividers, $3^{1 / 2}-$-inch, fixed Needle Point, with HairSpring Attachment, Pen and Pencil.
No. 10 A . Improved Hair-Spring Dividers, 5 -inch.
Nos. 11, 12 and 13 Spring. Bow Instruments, 3 -inch.
No6. $14^{1 / 2}, 15^{1 / 2}$ and $161 / 2$ Improved Ruling Pens, $5^{1 / 2}, 5$ and $41 / 4$ inch.
No. 119 Beam Compass, with Micrometer Adjustment, large size.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Instruments in Mahogany Cases.

Each iaslrument is stamped "T. Alteneder, Phila.." or wilh Trade-Mark "T. A."
Mahogany Case, Tray; Lock and Key, size of Tray $61 / 4 \times 131 / 4$, containing:
No. I Dividers, $51 / 2$-inch, fixed Needle Point, with Pen, Pencil and Lengthening Bar.
No. 5 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pen.
No. 6 Dividers, $3^{1 / 2}$-inch, fixed Needle Point and Pencil.
No. 10 Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and ${ }_{13}$ Spring Bow Instruments, 3 -inch.
Nos. $141 / 2,151 / 2$ and $161 / 2$ Improved Ruling Pens, $51 / 2,5$ and $+1 / 4$ inch.
No. 118 Beam Compass, with Micrometer Adjustment, small size.
No. ${ }_{136}$ Proportional Dividers, $61 / 2$-inch, divided for Lines and Circles.

368 Mahogany Case, Tray, Lock and Key, size of Tray $6 \frac{1}{4} \times 13 \frac{1}{4}$, containing:
No. 1 A. Dividers, $5^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and Lengthening Bar.
No. 5 A. Dividers, $3^{11 / 2-i n c h, ~ f i x e d ~ N e e d l e ~ P o i n t, ~ w i t h ~ H a i r-~}$ Spring Attachment and Pen.
No. 6 A. Dividers, $31 / 2$-inch, fixed Needle Point, with Hair: Spring Attachment and Pencil.
No. so A. Improved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and ${ }_{13}$ Spring Bow Instruments, 3 -inch.
Nos. $14^{1 / 2}, 151 / 2$ and $161 / 2$ Improved Ruling Pens, $51 / 2,5$ and $41 / 4 \mathrm{inch}$.
No. 118 Beam Compass, with Micrometer Adjustment, small size.
No. ${ }_{1} 36$ Proportional Dividers, $61 / 2$-inch, divided for Lines and Circles.

369 Maliogany Case, Tray, Lock and Key, size of Tray $61 / 4 \times 13^{1 / 4}$, containing:
No. I A. Dividers, $51 / 2$-inch, fixed Needle Point, with HairSpring Attachment, Pen, Pencil and l.engthening Bar.
No. 5 A. Dividers, $3^{1 / 2}$-inclh, fixed Needle Point, with HairSuring Attachment and Pen.
No. 6 A. Dividers, $3^{1 / 2}$-inch, fixed Needle Point, with HairSpring Attachment and Pencil.
No. io A. Innproved Hair-Spring Dividers, 5 -inch.
Nos. 11,12 and $131 / 2$ Spring Bow Instruments, 3 -inch.
Nos. $141 / 2,151 / 2$ and $161 / 2$ Improved Ruling Pens, $51 / 2,5$ and $41 / 4$ inch.
No. $151 / 2$ Nickel-Plated Red-Ink Pen, Ivory Handle.
No. 17 Railroad Pen.
No. 104 Swivel Curve Pen, Metal Handle.
No. 107 Pricker, fixed Needle Point, Metal Cap.
No. 119 Beam Compass, with Micrometer Adjustment, large size.
No. 137 Proportional Dividers, 8 -inch, with Rack Movement, divided for Lines and Circles.

## FROST \& ADAMS GO'S GATALOGUE, SECTION XII. <br>  <br> comprisina <br> Protractors, Scales, Steel Rules, Straight Edoes Triangles, Curves, T Squares, Parallel Rules, Tape Measures, \&c.

## Protractors and Scales.

## Paper Protractors.

No. 555. Circular Protractor, 13 Inches dlameter, $1 / 2$ degrees, on Drawing Paper,30

No. 556. Same as No. 555, on Bristol Board, . . . 40
No. 557. Same as No. 555, on Vegetable Tracing Paper, . . . . . . 25
No. 558. Haif Circle Protractor, 5 inches đliameter, $1 / 2$ degrees, on Bristol Board,25


Horn Protractors.
No. 559. Rallroad Curve Protractor, 8 inches diameter, having laid off on It $t$ wenty-three curves, from $1 / 2$ degree to 8 degrees, with a radius of 400 feet to the inu:h,
No. 560. Protractor, 4 inches diameter, $1_{2}^{\prime}$ circle, whole degrees,
Nu. iG1. Proiractor, 5 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... 25
No. 562. Protractor, 6 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... 30
No. 563. Protractor, 7 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, .....  50
No. 564. Protractor, 8 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... 80
Brass Protractors.
No. 565. Protractor, 4 inelnes diameter, $1 / 2$ circle, whole degrees, ..... 10
No. 56 G. Protractor, 4 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... 35
No. 567. Protractor, 5 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, .....  55
No. 668. Protractor, 6 inches diameter, $1 / \mathrm{c}$ circle, $1 / 2$ degrees, .....  65
German Silver Protractors.
No. 569. Protractur, 4 inches diameter, $1 / 2$ circle, whole degrees, .....  50
No. 570. Protractor, 6 inches cliameter, $1 / 2$ circle, $1 / 2$ degrecs ..... 85
No. 571 . Protractor, 6 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... $\$ 1.00$
No. 572. Protractor, 7 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... $\$ 1.15$
No. 573. Protractor, 6 inclues dlameter, $1 / 2$ clrcle, Bevelled Edge, $1 / 2$ de- grees, ..... \$1.25
No. 574. Protractor, 6 inches diameter, $1 / 2$ circle, Bevelled Edge, $1 / 2$ de- grees, ..... \$2.00
No. 575. Protractor, 7 inches diameter, $1 / 2$ circle, Bevelled Edge, $1 / 2 \mathrm{de}$ - grees, ..... $\$ 2.65$
German Silver Swiss Protractors,
Of Superior Quality.
No. 576 ; Protractor, 4 inche's diamcter, $1 / 2$ circle, whole degrees, ..... $\$ 1.90$
No. 577. Irotrartor, 5 inches diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... $\$ 2.50$
No. 678 . Protractor, 6 inches diancter, $1 / 2$ circle, $1 / 2$ degrees, ..... $\$ 3.20$
No. 579 . Protractor, 6 inches diameter, $1 / 2$ circle. $1 / 4$ degrees, ..... \$3.00

580.
No. 680. Protractor, 5 inches ctiameter, 1,2 cirele, $1 / 2$ degrees, ..... $\$ 3.00$
No. 581. Protractor, 6 inclu's diameter, $1 / 2$ circle, $1 / 2$ degrees, ..... \$3.50
No. 582. Protractor, 6 inclies diameter, $1 / 2$ circle, $1 / 4$ degrees, ..... $\$ 4.50$

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 583. Protractor, 5 inches diameter, $1 / 2$ circle. $\frac{10}{2}$ fegrees, Iforn Centre and Muvable Arm. • $\cdot$. . . . . . . . . . . . and Muvable Arni, - . . . . . . . . .
No. 585. Protractor, 7 inohes dlameter, $\frac{1 / 2}{2}$ circle. $\frac{2 / 2}{}$ degrees, Hurn Cintre and Muyable Arm.

583.

No. 686. Protractor, 8 inches diameter, $1 / 2$ elrcle, $1 / 2$ degrees, Iforn Centre and Movable Arm,
No. 587. Protractor, 5 inches diameter, whole eircle, $1 / 2$ degrees, Horn Centre and lluvable Arm,


No. 588. Protractor, 6 inches diameter, whole circle, $1 / 2$ degrees, Horn Centre and Movable Arm,
No. 589. Protractor: 7 inches diameter, whole circle, $1 / 2$ degrees, Horn Centre and Movable Arm,

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 590. Protractor, 8 inches diameter, whole circle, $1 / 2$ degrees, Horn
Centre and Movable Arm,
No. 591. Protractor, $51 / 2$ inches diameter, $1 / 2$ circle, $1 / 2$ degrees, and Vernler reading to three minutes, .

591.

No. 692. Protractor, 8 inches diameter, $1 / 2$ circle, $1 / 4$ dicgrees, and Vernier reading to one minute,
No. 593. Protractor, 10 inches diameter, $1 / 2$ circle, $1 / 4$ degrees, and Vernier reading to one minute,
$\$ 18.00$

594.

No. 694. Protractor, $51 / 2$ inches diametcr, whole circle, $1 / 2$ degrees, and Vernier reading to three minutes, .
No. 595. Protractor, 8 inches diameter, whole circle, $1 / 4$ degrees, and Ver-
nier reading to one minute,
No. 596. Protractor, 10 inches dlameter, whole circle, $1 / 4$ degrees, and Vernier reading to one minute,

## Reckoning Machines,

Calculations, such as Addition, Subtraction, Multiplication, Division, Squaring, Cubing, Extracting of Square Roots, etc., etc., can be performed with rapidity and unfailing accuracy and without mental effort by means of this machine. It is set for any required calculation by the shifters in the grooves and the calculation is performed by turning the hardle. The lower row of figure holes records the number of turns of the handle and the upper row gives the result. The machine will multiplty two factors, each of which may have as many figures as there are groves in the plate.
No. 1739 A. Reckoning Machine, 6 grooves, 12 Holes in upper row, . . . . . each, Net, $\$ 180.00$
No 1739 B. Reckoning Machine, 8 grooves, 16 Holes in upper row, . . . . . each, Net, 225.00
No. 1739 C. Reckoning Machine, 10 grooves, 20 Holes in upper row, . . . . . each, Net,
315.00

## Slide Rules.

## Thacher's Calculating Instrument.


1740.

No. 1740. Thacher's Calculating Instrument for performing the greatest variety of useful calculations with unexampled rapidity aud great accuracy. Cylinder 18 inches, in a polished mahoghany box, each,
$\$ 35.00$
No. 1741. Thacher's Calculating Instrument, with the addition of a 3 inch Reading Glass, sliding on a brass bar, adjustable to any part of the instrument for focus, . . . . . . . each, 45.00

## Frost \& Adams Co., 37 Cornhill, Boston.

The Thacher's Calculating Instrument consists of a cylinder 4 inches in diameter and 18 inches long, working within a frame work of triangular bars. The scales, the longest ever made, contain upwards of 33,000 divisions and 17,000 engraved figures, executed upon a dividing machine, made expressly for this instrument; they are of such great length, viz.: 30 and 60 feet each, that resnlts can be obtained to the fourth and usually to the fifth place of the figures, sufficient to satisfy nearly every requirement of the professional or business man.

By the use of this instrument the drudgery of calculation is overcome, the mind is greatly relieved, and the results obtained are more reliable than when worked out in the usual way. Examples in multiplication, division, proportion, powers or roots, involving not more than three quantities, are solved by one operation, and any number of values of a single variable are found by one setting of the instrument, for example, any of the formula

in which a and $b$ may have any valnes and $x$ any number of values are readily solved by one setting. Squares, square roots, cube roots and reciprocals are also readily worked.

The useful applications of the instrument are almost unlimited; among these may be mentioned, finding the stresses and sections in trusses and girders, mensuration, estimates of work and material, solving trigonometrical formula, making and applying tables, problems in the mechanical powers, machinery and hydraulics, problems of slmple and compound interest, discount and fellowship, pro-rating, ganging, exchange and the conversion of weights and measures.
It will be found useful to the Engineer, Architect, Actnary, Scientist, Mamfacturer, Mechanic, Navigator and Accountant.
A book containing a full description of the instrument, all the necessary rnles for operating it, and numerons examples, both general and special, will accompany each instrument.
Testimonials will be furnished on application.

## Fuller's Spiral Slide Rule.


1742.
1742. Fuller's Spiral Slide Rule, in mahogany box, , each, $\$ 28.00$

Fuller's Spiral Slide Rule consists of a eylinder which can be moved up or down and turned round a sleeve which is attached to the handle. A single logarithmic scale, 42 feet long, is wound round the cylinder spirally, and ratios are established by means of two pointers or indices, one attached to the handle and the other to an axis which slides in the sleeve.

Charpentier Calculator.


No. 1743. Charpentier Calculator, each,
$\$ 5.00$

## Frost \& Adams Co., 37 Cornhill, Boston.

The Charpentier Calculator is a circular Slicle Finle, $2^{3}{ }_{3}$ inches in diameter, with circular slide which is revolved and set lyy the handle as may be required. This instrument reads scale against scale like the ordinary slide rule, and being made of metal, is but slightly subject to atmospheric variations. Square roots, sines and tangents as well as logarithms may be found with it, and as the circular soctle is equivalent to a straight one $5_{8}^{7}$ inches long, resists may he read off with a fair fecree of accuracy. The small dimensions and light weight of the instrument make it a most useful pocket companion.

## Map Measures.

No. 1692. Map Measures, 5 inch Swiveling Metal Handle, with lock nut, ete., and "s graduations, $\$ 3.20$
$\begin{array}{ll}\text { No. } 169 \text { 4. Map, Measures, watch pattern dial, with } 2 \text { graduations, } & 1.25\end{array}$


No. $1743 \frac{1}{2}$. Boucher Calculator, each, $\$ 8.50$

The Boncher Calculator resembles an ordinary stem-winding wateh, with an open fice (glazed) bark and front. Fatios are set off by means of pointers or indices. It is $21-16$ inches diameter by $9-16$ thick, and very convenient for the pocket.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Duplex Slide Rule.


1744. Patented October 6th, 1891.

No. 1744. Duplex Slide Rule, patenterl, 10 inch, divided on celluloid facings, with brass rumner and with Arithmetical Slide, with Directions, in case, each, $\$ 6.50$ No. 1744 A. Same as No. 1744, but with Trigonometrical Slide, in case, . . . . . . . . each, 6.50
No. 1744 B. Same as No. 1744 , but with both the Arithmetical and Trigonometrical Slides (interchangeable,) in case, . . . . . . . . each,

The "Duplex" Slide Rule is similar in most respects to an ordinary Mannheim slide rule (No. 1746), its distinguishing feature being that the slide itself is of the same thickness as the rule and has its two faces flush with those of the rule. The rule and slide are fully graduated on both sides, scales A and D being alike on each side of the rule, whereas scales B and C on the slide, are graduated on the upper face in the usual way like $A$ and D, but on the under face in reversed order, the initial indices being on the right hand, and the scales progressing toward the left, as shown in the figures. The indices of the scales of one face coincide with those of the other face, and a metallic rumer, encircling the whole rule, enables coinciding points ou any scale of either face to be at once found.


Front or Upper Face.


Back or Under Face.

## Frost \& Adams Co., 37 Cornhill, Boston.

This improvement slmplifies considerably the working out of many complex calculations, besides allowing of such computations as

$$
a \times b \times c=x, \quad \sqrt[2]{a^{5}}=x
$$

etc., to be performed with oxe single setting of the slide. This slide is designated above as the "Arithmetical."

To still further increase the value of the Duplex Slide Rule, an interchangeable "Trigonometrical slide," having scales of sines, tangents and equal parts on one side, and the ordinary seales $B$ and $\mathbb{C}$ on the other side, is also provided when desired, by means of which a great variety of problems involving the functions of the sides and angles of triangles, may be quickly solved, the trigonometrical formula heing worked ont on one side and the arithmetical portion on the other side of the slide rule without inversion or displacement of the slide.
With these modifications the necessity of taking the slide ont to invert it, is avoided, besides facilitating the setting of the slide and reading of results, as scales A and B.I., as well as C.I. and D lie side by sidle; all risk of damaging the slide during the operations of inversion is also removed.


No. 1745. Slide Rnle, 10 inch, boxwood, . . . each, $\$ 3.50$
This is the old form of Slide Rule, now generally superseded by improved forms like the Mannheim and the Duplex. The top scale on the rule and the two scales on the slide are double, being graduated from 1 to 100 , while the bottom scale on the rule is a single one, graduated from 1 to 10 , giving the square roots of the other scales. All ordinary computations have to be effected on the upper scales, so that the same degree of accuracy can not be attained as with the Duplex and the Maunheim.

Mannheim Slide Rule,

1746.

No 1746. Sllde Rule (Mannheim), 10 inch, divided on celluloid facings, with brass indicator, with birections, . . . . . . . . each, 84.50

No. 1748. Slide Rule (Mamheim), 20 inch, divided rin rellu-
loid farings, with brass indicator, with Direc-
tions, . . . . . . . . each, $\$ 16.50$
The 20 inch Slide Rules have the great advantage that they admit of finer divisions and consequent closer reading than the 10 inch. Of course the longer rules are more liable to warp, and thereby give rise to complaint, but they are nevertheless preferred on account of the advantages of the finer divisions.

## Stadia Slide Rules.

No. 1749. Stadia Slide Rule, 20 inch, celluloid faced, each, . $\$ 13.50$
The Stadia Slide Rule is especially designed to solve the two equations generally used in stadia measurements, viz.;
and

$$
\text { Height }=\frac{\text { Stadia Distance }}{2} \times \operatorname{Sin} 2 \mathrm{a}
$$

It is 20 inches long, with fine graduations on celluloirl, and will be found to be of great use to the Topographer, as it enables him to compute quickly the results of his labors in the field.
$\left.\begin{array}{l}\text { Directions (except when furnished with the rule), . each, } \\ \text { "The Slide Rule," complete Manual, by Wm Cox, . } \\ \text { " " }\end{array}\right] .50$

## Kern's Stadia Slide Rules.

## German Silver.

Topographical, with Indicator 4000 . . . . Net, $\$ 10.50$

## Leveling Rods and Poles.



## Frost \& Adams Co., 37 Cornhill, Boston.



$\tau$HE Land Level as recently introduced hy us, is the only low priced instrument on the market that combines all the working features of the finer engincering transits and levels. This complete little instriment, as shown in the illustration, is practically indispensable to encincers, county surveyors, farmers, landscaןe fardeners and planters. It is a great labor saver to the wheelwright in lining and setting ups shaft ng, to the builder and bricklayer a valuable substitute for the primitive level board formerly used in setting up foundations, floors, sills and in ruming grades. It is also an excellent instrument for the scholar, illustrating the elementary principles of enginecring and snrveying. It can be used for angulation, level lines, grading streets, sewers and drains.

The construction is extremely simple, having as few parts as possible and combines compactness and efficiency so that anybody can at once work it successfully and withont special explanations. The telescope is $8^{\frac{1}{2}}$ inches long having achromatic objectives, with magnifying power 10 times. The eye-peice hats four (4) lenses showing objects in their natural position. The cross wires are fixed in the telescope so that there is no danger of their losing the adjustment. The level is momited on top of the telescope and is provided with adjusting screws. The telescope and level are securely mounted on a swivel bearing, which permits of an elevation or inclination of the telescope 25 degrees from the level line an:d can be clamped in any position. The levelling frame is provided with four (4) levelling screws whose lower ends are ball jointed. The centre is cast of one piece with the leveling plate and its onter edge bevelled and graduated into degrees. The socket is carefully fitted to the centre of the levelling frame and is also provided with a clamp screw. The are is cast on this socket and graduated into degrees. The lower end of the levelling plate has a half ball which connects the tripod plate to the upper part, as in the case of the regular transits and levels. The instrument is screwed to a substantlal tripod and is packed in a wooden carrying case, making it exceedingly portable.

The Land Level, for horizontal angles,
The Land Level, for horizontal and vertical angles, . . 25.00


$\tau$HE Architects' Level as illustrated above is an admirable instrument and can be highly recommended, as it has met with a very large sale among architects, builders, millwrights and others engaged in construction, and among engineers and surveyors, by whom it is used in city work. The telescope is 12 inches long, of the finest optical qualities and has magnifying power of about 25 diameters. It has truly gromnd level of medinm sensitiveness which is graduated and securely monnted under the telescope. The telescope has rel metal collars, which rest in the X 's and are held in position by clips which are hinged and locked the same as in engineers' level. The instrument turns upon a horizontal circle 3 inches in diameter, gradnated from 0 to 90 each way, and is read to five minutes by a vernier which is fixed to the spindle. The instrument is screwed on tripod and is packed in box fitted with sun shade, plumh boh reading glass, screw driver, adjusting pins and metal trivet.

A 1576 , Architects' Level, as above, . . . . . $\$ 50.00$


No, 100 ,

11V response to a tlemand for a very llght Transit for rapid work, where extrenle acrurary is not required, the Reconmoissance Transit was introduced ten years ago. Its portability, with its capabilities for a large variety of rapid work, have already made this a very bopular instrmment.

It lias a needle of $3^{1 / 2}$ inches, a limb of 5 inches incliameter, gradnated on sterling silver, reading by one touble vernier to single minutes, and is supplied withnew spring tangent movement like the larger instru. ments.

The telescope has a power of from 18 to 20 diameters, and is furnished with stadia wires for measuring distances; it has also, as shown, a long level to telescope, vertical circle reading to 5 minutes, and the clamp and tangent to axis.

The complass circle is arranged to set off the variation of the needle, the movement being made by a pinion.

It has also, as shown, a leveling head with a slifting centre, and with spring clamp and tangent, and the instrument is set upon a light extension tripod, the leys of which close up to about three feet.

The weirht of this transit without tripod is about $73 . / 2$ pounds; with tripod complete, about 15 pombls.

## Ivory Scales and Protractors.

No. 597. Sector, 6 inches, opens to 12 inches, . . . . . . . $\$ 3.00$
No. 598. Scale, 6 inches long, same as in School Cases of Instruments,

599.

No. 599. Architects' Scale, 12 inches long, with 16 different Graduations, all brought to the edges,
No. 600. Square Protractor, 6 inches long, $13 / 4$ inches wlde, whole degrees,
with 6 Scales of Equal Parts, 4 Scales of Feet and Inches, 2
Scales of Chords and Diagonal Scale, . . . . . . $\$ 1.75$
No. 601. Square Protractor, 6 inches long, $13 / 4$ inches wide, whole degrees, with 6 Scales of Equal Parts, 8 Scales of Feet and Inches, 2 Scales of Chords and Diagonal Scale,
No. 602. Square Protractor, 6 inches long, 2 inches wide, whole degrees, with 8 Scales of Equal Parts, 10 Scales of Feet and Inches, 2 Scales of Chords, Diagonal Scale, and Line of 40 on lower edge,
No. 603. Square Protractor, same as No. 601, but in $1 / 2$ degrees, . . . $\$ 4.00$
No. 604. Square Protractor, 6 inches long, $21 / 4$ inches wlde, $1 / 2$ degrees, vith 10 Scales of Equal Parts, 12 Scales of Feet and Inches, 2 Scales of Chords, Diagonal Scale, and Line of 40 on lower edge,
Note.-Square Ivory Protractors of larger dimensions and more fully divided, if desired.

## Frost \& Adams Co's Boxwood Protractors and Scales.

No. 605. Square Protractor, 6 inches long, $1 \frac{1}{4}$ inches wide, whole degrees, with 6 Scales. of Equal Parts, 4 Scales of Feet and Inches, 2 Scales of Chords, and Diagonal Scale, -
No. 606. Scale, 6 Inches long, same as in School Cases of Instruments, . . 20


$$
607
$$

No. 607. Scales, 12 inches long, variously graduated, for Architects, each,

Frost \& Adams Co's Triangular Boxwood Scales.
No. 609. Scale 24 inches long, graduated 3-32, 3-16, $1 / 3,1 / 4,3 / 8,1 / 2,3 / 4,1,11 / 2$,
3 linches and 16 ths to the foot .
No. 610. Same as No. 609, 12 inches long,

# A. W. Faber's <br> Improved Calculating Rule. 

$10^{1}{ }_{2}$ inches Long.

The Slide Rule has been defined as "an instrmment for mechanically effecting calculations by logarithme computation" (Pickworth, Tle Slide Rule), and it is said that "lyy its aid various arithmetical, algebraical and trigonometrical processes may be performed with ease and rapidity, the results obtained being sufficiently accurate for almost all practical requirements."
The A. W. Faber Calculating Rule consists of a "stock" or "body" about 10 inches in length, $1_{4}^{2}$ inches in width, and $3_{3}$ inch in thickness, a movable strip or "slide" inserted into the "body," surfaces level, and a "rumer" about an inch square fitted with glass which, sliding freely the entire length of the instrmment, serves to commert the fine graduations of the several scales in the "body" and "slide." The rule is made of boxwood, with or without celluloid facings.

While the plain boxwood rule is the more durable, the rule with celluloid face can be more easily read, aud is on that account often preferred.

A Manual or Book of Instructions, of 35 printed pages and 12 diagrams accompanies each rule, explaining the general principles which govern the instrument and furnishing practical illustrations of its usefuluess.


No.
350. A. W. Faber's Calculating Rule, plain boxwood,
$\$ 3.50$
360. A. W. Faber's Calculating Rule, with celluloid face,
$\$ 3.50$

## Triangular Scales,

## With White Celluloid Edges.

| 12 | " | " | " | " |  |  | " |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | " | " | " | " |  | . | " | 50 |
| 24 | " | " | " | " |  |  | " | 6.50 |

## Flat Scales,

With White Celluloid Edges.


## Triangular Scales of Metal.

12 inch Architects', graduated like No. 609, . . . each, Net, $\$ 2.50$
12 inch Engineers', graduated like No. 612, . . . " 2.50

## Triangular Boxwood Metric Scales.



## Triangular Scales Made of Maple. For School Use.



```
    Architects, . . . . . . . . . each, Net,75
```


## Triangular Scales Made of Steel.

12 inch, graduated for Architerts or Engineers, . . each, Net, \$3.00 130 $1 / 2$

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 611. Same as No. 609, G inches long,75
No. 612. Chain Scale, 24 finches long, gratuated $10,2(1,30,40,50$, 60parts per fuch,\$4.25
No. 613. Samil as No. 612, 12 inclues long, ..... $\$ 1.50$
No. 614. Simis as No. 612, 6 inches lung, ..... 75No. 615. Chain Scale, 12 inches lung, graduaterl 20,30, 40, 50, 60, 80 partsper inch,$\$ 1.50$

Note.-A large variety of Triangular and Flat boxwoud Scales, finely graduated, and to read both ways; also, Metric Seales, several styles, constantly in stock.

Triangular Scale Guard.


No. 616. Triangular Seale Guard, German Silver,
Note. With this attachment, the Triangular Seale is so guarcled that the side In use can aut be inistaken.

## Paper Scairs.

## 19 Inches Long, 13-4 Inches Wide,

No. 617. Scries A 6 in Sct, graduated $1 / 4,1 / 2,3 \%, 1,11 / 2,3$ inches to the foot, $\$ 1.00$
No. 618. Scries B, 6 in Sct, graduated 3-32, $1 / 8,3-16,5-1 G, 3 / 8,7 / 8$, inches to
the foot,
$\$ 1.00$
No. G10. Series C. 6 in Sct. gralluated $10,20,30,40,50,60$ parts perinch, $\$ 1.00$ Single Scales of the above, each, . . . . . . . . . 20

## Steel Rules,

For Machinists,
No. 620. Rule, graduated to $8,10,12,16,20,24,32,48,50,64,100$ parts per inch,


Frost \& Adams Co., 37 Cornhill, Boston.

## Frost \& Adams Co's <br> Straight Edges.

621. 

No. 621. Hardwoud Lined, Square Edges, Thin,

${ }^{24}$ No. 623. Steel, with Square Edges. Nickel-Plated.


Frost \& Adams Co's Wood Triangles.

624.

625.

626.

627.

No. 624. Pearwood or Cherry Triangles, Framcd, $30 \times 60$ degrees,
7 inches long, . . . . . $20 \mid 11$ inches long, . . . . . 30

| 9 |
| :---: |
|  |  |

No. 625. Pearwood or Cherry Triangles, Framed, 45 degrees,
5 inches long, . . . . . $20 \mid 9$ inches long, . . . . . 30
7 " . . . . . $25{ }^{7} 11$. . . . . . 40
No. 62G. Pearwood or Cherry Triangles, Lined, $30 \times 60$ degrees,
7 inches long, . . . . . $25 \mid 14$ inches long, . . . . . 60

9 . . . . . 40 . 17 " . . . . 75
11 "
.50
No. 627. Pearwood or Cherry Triangles, Lined, 45 degrees,
5 inches long, . . . . . 25 | 11 inches long, . . . . . 60
7 ". . . . . 40 14 . . . . . . . 75
9 "
. 0
Notes- schroder's Pearwood Triangles, of superior make, constantly in stock.

Frost \& Adams Co., 37 Cornhill, Boston.
No. $6271 / 3$. Mahogany Trlangles, Ebony Lined, $30 \times 80$ degrects


TVa. 687\%, Mabogany Trianglon, Ebony Linod, 40 degreef,


## Blackboard Dividers.



No. 628. Hardwoorl, 18 inches lonts, . . . . . $\$ 1.00$
No. 628. J. W. S. de Co., 13 inches lone,

Note.-A variety of patterns of (ierman or American manufacture, at various prices, always in stock.

## Irregular Curves.



Fro. 629. Pearrood Curves, Common, accorming to alse, , , . . 18 to . 30
No. 830. Pearwood Curres, $\mathrm{FinO}_{2}$ Rccording to sizer, . . . . . 25 to . 50
No. 631. HormCurvot according to size, . . . . . . 50 to .io

## Frost \& Adams Co's

## T Squares.

Note. - The following list of T Squares comprise the various patterns and styles mostly in use. Extra 'T Squares in Fancy Wools, either with Fixed or Shifting It eads, at various prices. Also extra large T squares made to order.

No. 632. Pearwood, well seasoned, Fixed IIead.

Frost \& Adams Co., 37 Cornhill, Boston.


No. 634 . Pearwood, well seasoned, Shifting Head, Swivel No. 637.



No. 635. Map!e Blade, Black Walnut, Fixed Head.


No. 636. Maple Biade, Black Walnnt Head, Shifting, Swivel No. 637.


## Mahogany Ebony-Lined T Squares.

Fixed Heads.

$$
\text { No. } 6361 / 8
$$

18 inches long, . . . . . . . . . . . . . 85
21 " . . . . . . . . . . . . . . 90
24 " . . . . . . . . . . . . 1.00
30 " . . . . . . . . . . . . . 1.20
$3 \dot{3}$ " . . . . . . . . . . . . . 1.40
42 " . . . . . . . . . . . . . 1.60
48 " . . . . . . . . . . . . 1.85
54 " . . . . . . . . . . . . . 2.25
60 " . . . . . . . . . . . . 3.50
ז2 " . . . . . . . . . . . . . 4.50

## Mahogany Ebony-Lined T Squares. <br> Moveable Heads.

No. 6361/4.
24 inches long, . . . . . . . . . . . $\$ 1.75$
30 "
60 " . . . . . . . . . . . . 4.50
72 " . . . . . . . . . . . . 5.50

## Steel T Squares,

Steel Blade, Nickel-Plated, Fixed Japanned Iron Head.
No. $636 \frac{1}{2}$.
18 inches long,

| Net, \$3.00 | 30 inches long, | Net, \$4.50 |
| :---: | :---: | :---: |
| 3.50 | 36 |  |

Steel Blade, Nickel-Plated, Moveable Japanned Iron Head.

| Net, \%4.25 | 30 inches long, | - | Net, \$5.75 |
| :---: | :---: | :---: | :---: |
| 5.00 | 36 " |  | " 6.75 |
|  |  |  |  |

## Swivels for T Squares.


639.


No. 637. Common Swivei, Brass,25

No. 638. Fine Swlvel, Milled Head, Brass, . . . . . . . . 40
No. 639. Fine Swlvel, with Nut and Washer, Brass, . . . . . . . 80
No. 640. Eine Swivel, with Nut and Washer, German Sllver, . . . 1.00

## Parallel Rules and Trammels.


641.

No. 641. Parallel Rule, Ebony, Brass Mounted,


Notw.-Winsor \& Newton's Ebony Parallel Rules, like above pattern, at higher cost.

642.
No. 642. Parallel Rule, all German Sllver, on Rollers, 15 inches long, . $\$ 12.00$
) " " \% 18 \% . 15.00
No. 643. Parallel Rule, all Brass, on Rollers,
9 inches long, . . . $\left.\$ 4.50\right|^{15}$ inches long, . . . $\$ 10.00$
12

Frost \& Adams Co., 37 Cornhill, Boston.

644.

No. 644. Parallel Rule, Ebony, on Rollers, 12 inches long,
$\$ 3.25 \mid 18$ inches long,
$\$ 5.00$ 15 4.00

No. 645. Parallel Rule, Ebony, Ivory Edges Graduated, on Rollers, 12 inches long,
$\$ 6.00$
18 inches long,

No. 646. Elliptlc Trammel, German Silver, finely constructed,
No. 647. Ell'ptic Trammel, German Sllver, with Pen and Pencil Points, . $\$ 6.00$

Frost \& Adams Co's
Hard Rubber Triangles and Curves.

648.

649.

No. 648. Hard Rubber Trlangles, $30 \times 60$ degrees,


No..649. Hard Rubber Trlangles, 45 degrees,


No. G50. Hard Rubber Curves.
No.
60

6, . . . . . . . 35

Frost \& Adams Co., 37 Cornhill, Boston.

No. 650. Hard Rubber Curves.

| No. 7, | - | - | - | - |  | . 30 | 17. | - |  |  | - | - | , | . 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 , | - | - | - | - |  | . 25 | 18; | - |  | - |  | - | , | . 40 |
| 9, | . | - | . | - | - | . 25 | 19, | - | - | - | - | - | - | . 50 |
| 10. | . | . | . | - | , | . 20 | 20, | - | - | - | . | - | - | . 50 |
| 11. | - | - | - | - | - | . 20 | 21, | - | - | - | - | - |  | . 45 |
| 12, | - | - | . | . | - | . 30 | 22, | - | . | . | - | . |  | . 35 |
| 13, | - | - | - | - | - | . 50 | 23, | . | . | . | - | - | - | . 40 |
| 14, | - | - | . | - | - | . 35 | 24, | - | - | . | - | - |  | . 60 |
| 15, | - | - | - | - |  | 45 | 25, |  |  |  |  |  |  | . 40 |
| 16, | - | - | - | - | - | . 35 | 26, | - | - | - | - | - | - | . 35 |



No. ©b1. Cirvular Rubbor Protractor, 6 inches diamcter, $1 / 2$ aegreen, Net, $\$ 3.75$
No. 652. Circular Rubber Protractor, 8 inches diameter, $1 / 2$ degrees, " 5.00
No. 653. Circular Rubber Protractor, 10 inches diameter, $1 / 2$ degrees, " 16.00

## Celluloid Triangles.



Celluloid Triangles, $30 \times 60$ degrees.


Celluloid Triangles, 45 degrees.

|  | he | on |  |  | 保 | ng | . 95 | 13 | h | Ong |  | \$1.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | " | " |  | 10 | " | " | 1.10 | 14 | " | " |  | $\because .20$ |
| 6 | " | " |  | 11 | 6 | 6 | 1.35 | 15 | 6 | 6 |  | . 2.65 |
| 7 | " | " |  | 12 | 6 | * | 1.65 | 16 | 6 | 6 |  | 3.15 |
|  | 6 | 6 |  |  |  |  |  |  |  |  |  |  |

## Celluloid Lined Straight Edges.

Celluloid Lined Straight Edges, square edges.


## Celluloid Curves.

Qf the same shapes as the Rubber Curves on page 137.


## Copenhagen Ship Curves of Hard Rubber.

Set of 120 Curves, in a walnnt case,
$\$ 65.00$
Separate Curves, each, from . . . . . . . . 30 to 1.50
The above of Wood or Celluloid, if desired.

## Hard Rubber Logarithmic Spiral Curve.

Hard Rubber Logarithmic Spiral Curve,
Net, \$1.50

## Amsler's German Silver Integrater.

A mechanical device for aiding a ship architect in giving the exact account of a vessel's stability,
$\$ 175.00$

## Frost \& Adams Co's Pentagraphs.


654.
No. 654. Pentegraph, 20 inches long, of Hardwood,
No. 1. Heavily momed with nickel plated elbow joint wheel, pencil holder and exchangeable point; finely polished, black figures, in neat box, $\$ 2.50$
No. 2 Brass momed, with brass elbow joint wheel,
pencil holder and moveable point ; polished, black
figures, in box, . . . . . . . . 2.00

No. 3. Brass mounted, same as No. 2 inevery respect
except that it is not polished, in box, . . . 1.50
No. 4. Brass mounted, same as No. 3 except movable
point instead of wheel, . . . . . . 1.00
No. 5. Medimm quaiity, . . . . . . . 50
No. 6. Small, . . . . . . . . . . 25
No. 655. Pentagraph, 17 inches long, of Hardwoorl, . . . . 85
No. 656. Pentagraph, 20 inches long, of Blackwood, Brass
Mountings, and Rollers, in Case, . . . . . 18.00
No. 657. Pentagraph, 27 inches long, of Blackwood, Brass
Mountings, and Rollers, in Case, . . . . . 20.00

Frost \& Adams Co., 37 Cornhill, Boston.

## Chesterman's

Metallic and Steel Tape Measures.

658.

No. 658. Metallic Tape, in strong, bent Leather Case, divided 10ths or 12 ths.


No. 659. Steel Tape, in strong, bent Leather Case, Folding Handle; the most accurate measure, divided 10 ths or 12 ths.


## Lufkin's Reliable Steel Tapes.

In Leather Case.

| 25 | feet long, | . | . | . | $\$ 4.50$ | 75 | feet long, | . | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 50 | $"$ | . | . | . | 7.20 | 100 | 10 | 40 |  |  |
| 66 | $"$ | . | . | . | 9.20 |  |  |  |  |  |

## Lufkin's Metallic Tapes.



## Lufkin's Rival Steel Tapes.

In Nickeled Steel Case.


## "Home" Steel Tapes.

In Leather Case.


## "London" Excelsior Metallic Tapes.



60 feet long, steel, in 10ths or 12ths, . . . . . . $\$ 6.00$
100 " " . . . . . . 15.00

## Eddy's "Star" Steel Tapes.

| 50 | feet long, in | 10ths or | 12 ths, | . | . | . | . | . | . |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 66 | $"$ | $"$ | Net, | $\$ 4.50$ |  |  |  |  |  |
| 75 | $"$ | $"$ | $"$ | . | . | . | . | . | . |

Note.- We carry Paine's and lioe's Tapes of all styles.

## Frost \& Adams Co., 37 Cornhill, Boston.


660.

No. 660. Pocket Sueel Tape, in German Silver Case, with Sprag and Stup,


## Pocket and School Rules.

Boxwood, Four Fold.


Iv. obi. Kound Joint, Middle Plates, 8 ths and 16 ths of inches, $8 / 8$ inch wide, 12 inches long,
No. 662. Square Joint, Middle Plates, 8 ths and 16 ths of inches, $5 / 8$ inch
wide, 12 inches loug, . . . . . . . . . . . . . . .
No. 663. Square Joint, Edge Plates, 8 ths and 16 ths of inches, $8 / 8$ inch wide, 12 inches long,35

No. 664. Square Joint, Bound, 8 ths and 16 ths of inches, $8 / 8$ inch wite, 12
inches long, ..... 75

No. 665. Arch Joint, Middle Plates, 8 ths and 16 ths of inches, $8 / 8$ incla
wide, 12 inches long, ..... 30
No. 666. Arch Joint, Edge Plates, 8 ths and 16 the of inches, $8 / 8$ inch wide, 12 incnes long, ..... 40
No. 667. Arch Joint, Bound, 8 ths, 10ths, 12 ths and 16 ths of luches, 13-16 inch wide, 12 inches long, ..... 1.00
No. 668. Auch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, 100 ths of a foot, 13-16 inch wide, 12 inches long. .....  60
No. 669. Arch Joint, Edge Plates, 8 ths, 10 ths and 16 ths of inches, Draft- ing Scale, $13 / 8$ inches wide, 24 inches long, ..... $.7 b$
No. 670. Kound Joint, 8 ths and 16 ths of inches, Two Fold, $1 \mathrm{~s} / \mathrm{s}$ Inches wide, 24 inches long, ..... S0

## Ivory, Four fold.

No. 671. Bquare Joint, Gerinan Silver, Eage Plakes, bins asa loths ui incles, $\% / \%$ inch wide, 12 inches long,

## Frost \& Adams Co., 37 Cornhill, Boston.

No. 672. Arch Joint, German Silver, Bound, 8ths and 16ths of inches, 58 inch wide, 12 inches long, $\$ 2.67$

No.673. Arch Joint, Edge Plates, German Silver, 8ths, 10ths, 12 ths and 16 ths of inches, ( 100 ths of a foot on edges of unbound,) 13-16 inch wide, 12 inches long,2.50

No. 674. The same as No. 673, Bounc, . . . . . . 3.50
No. 675. Square Joint, Edge Plates, German Silver, 8 ths, 10 ths, 12 ths and 16 ths of inches, ( 100 ths of a foot on edges of unbound,) 13-16 inch wide, 12 incles long, . .
No. 676. Same as No. 675, Bound,2.17
0. 676. Sanc as No. 675, вома, • . . . . . . 3.17

No. 677. Square Joint, Edge Plates, German Silver, 8ths and 16ths of inches, $5 / 8$ inch wide, 12 inches long,
No. 678. The same as No. 677, Bound, . . . . . . 2.50
No. 679. Caliper, Square Joint, German Silver, 8ths and 16ths of inches, Two Fold, 13-16 inches wide, 12 inches long,

## Frost \& Adams Co's

## Folding Pocket Rules.

No. 679a.


## School Rules.

No. 680. Boxwood, Beveled Edge, 8 and 16 ths of inches, $3 / 4$ inch wide, 12 inches long,15

No. 681. Boxwood, Beveled Edges, 10ths and 16ths of inches, 3/1 inch wide, 12 inches long,
No. $681 \times$. Boxwood Beveled Edges, metric gradnations, . . . 20

## The Remington Transparent Scaled Protractor.



An instrment which enables the user to draw in one operation a line of any given length, throngh any desired point, making any required angle with some other line. It can be carried in the vest pocket and is very superior to the method now in use.

Made in two sizes, . . . . . 6 inch, .75; 12 inch, $\$ 1.25$
Also, Triangles, with Scale and Protractor, of Every Description.
Pamphlets of instructions and examples with every Scaled Protractor.

## Flat Maple Rulers and Paper Cutters.

No. 101. 12-inch Rulers, divided 1-16 in. . . . each, . 05



## Plumb Bobs.



No. 682. Iron Plumb Bob, . . . . . . . . . 75
No 682a. Small Brass Bob, for schools, . . . . . . . 25
No. 6821). Small Brass Boh, Nickeled, for schools, . . . . . 40
No. 683. Brass Plumb Bol, Steel Point, Screw Cap, . . . 2.00
No. 684. Brass Plumb LBob, Steel Point, Screw Cap, nedium, . 2.25
No. 685. Brass Plumb Bob, Steel Point, Screw Cap, large, . . 2.50
No. 685a. Mercury Plumb Bob, all Steel, $3^{\frac{1}{2}}$ ounces, 4 inches long, 1.00
No. 685b. Mercury Plumb Bob, all Steel, 6 ounces, $4^{\frac{1}{2}}$ inches long, 1.50
No. 685c. Mercury Plumb Bob, all Steel, 12 ounces, $5 \frac{3}{8}$ inches long, 2.00
No. 685d. Mercury Plumb Bob, all Steel, 16 ounces, 6 inches long, 2.50

## Paper Weights.

No. 686. Lead Weight, $2 \frac{1}{2}$ inches in dianeter, covered with Leather,50

No. 687. Iron Weight, with Kinob, $2^{1 \text { ín }}$ inches in diameter, NickelPlated,

## Chamois Skins.

No. 688. Chamois Skius, in various small and large sizes, from . 20 to 1.00

## Spline Weights.

Spline Weights, with Brass Finger, . . . . . Net, . 85 Spline Weights, without Finger, . . . . . . " . 50

## APPENDIX.

French Palette Knives, With very flexible and delicate Points for Impasting.

No. 888. Ebonized Handle, Blade 7 inches long, ..... 75" " 8 "88

15 other patterns of various shapes, each from . . . . 75 to 1.50
Canvases on Thin Stretchers, for Sketches and Studies,
Exceedingly light and convenient for out-door sketching.
No. 689.


## American Academy Boards and Paper for Oil Painting.

No. 690. De roe's, $181 / 2 \times 241 / 2$ inches, ..... 33
No. 691. Frost \& Adams', $181 / 2 \times 241 / 2$ inches, ..... 25
No. 692. Sketching Paper, $20 \times 27$ inches, ..... 15
No. $6921 / 2$. Sketiching Board, $121 / 2 \times 191 / 2$ inches, ..... 10

## Frost \& Adams' Landseer's Bristle Brushes.



No. 693. Nos. 1 to 6, each from
Frost \& Adams' Bright's Bristle Brushes.


## Frost \& Adams Co., 37 Cornhill, Boston.

> Oils, \&c,
> In 2 oz. Bottles. (See page 41;

No. 695. Tucker's Drying Oil, . . . . . . . . . . . 20
No. 696. Tucker's Siccatif, . . . . . . . . . . . . 20
No. 697. Winsor \& Newton's Japan Gold Size, . . . . . . . . 25
No. 698. Winsor \& Newton's Amber Varnish, . . . . . . . . 75
No. 699. Winsor \& Newton's Brown Spirits Varnish, . . . . . . 40
Ko. 700. Winsor \& Newton's White Spirits Varnish, . . . . . 40
English Moist Water Color Boxes.


MOIST WATER COLOR BOX.
No. 701. Box of Molst Water Colors, Japanned Tin with Thumb-Hole, Hinged Lid and Palette Flap, fitted according to the formula recommended by the Department of Science and Art, consisting of the following colors: Gamboge, Yellow Ochre, Vermilion, Light Red, Burnt Sienna, Sepia, Ultramarine, Lake, Vandyke Brown, Prussian Blue, with three Camel Hair Brushes,

Drawing Books, \&c.


No. 702. Slze $7 \frac{1}{2} \times 91 / 2$ inches, Best German, White Drawing' Paper, Interleaved with Tissue Paper; Black, Pebbled Paper Cover, .25

No. 703. Same as No. 702, size $9 \times 12$ inches, . . . . . . . . 35
No. 704. Same as No. 702 without Tissue Paper, size $71 / 4 \times 103 / 4$ inches,20

No. 705. Same as No. 704, Manila Covers, size $71 / 4 \times 103 / 4$ inches, . . . 15
No. 706. Size $78 / 4 \times 8$ inches, Smooth Paper for Geometrical Drawing, Manila Cover,
No. 707. Size $91 / 2 \times 131 / 2$ inches, Harding's Thin Drawing Paper; Black, Pebbled Paper Cover, .

Frost \＆Adams Co．， 37 Cornhill，Boston．

No．708．Size， $5 \frac{1}{2} \times 81 / 2$ inches．Manila Note or Sketcb Book， 144 Leaves， Stiff Cover，
No．709．Size $41 / 2 \times 71 / 2$ inches，Teacher＇s Note Book，Ruled in Cross Sec－ tions，

Blocks for Pencil or Water Color Drawing and Painting．


No．710． $7 \times 10$ inches．सrarding＇s Thin Paper，Rough or Snooth Suréce，

No．711．Same as No． $710,10 \times 14$ inches，．

No．712．Same as No． $710,115 \times 2 \%$ inches，．．．．$\$ 2.75$
No．713． $7 \times 10$ inches，Hardingis Thick Paper，．．．$\$ 1.15$
No．714． $10 \times 14$ inches，Farding＇s Thicl：Paper，。 。 。 32.50


## Davidson＇s Velvei Rubber．

No．716．Oblong Cakes，each from ．

## Drawing Instruments for Schools．

German Silver，Nickel Plated．


No．717．Dividers． 5 inches long，Needie Points，Pen and Pencil Points and Lengthening Bar，Steel Joints，
No，718．Same as No．717，Plain Joints， §150
No．719．Dividers 5 inches long，Needie Points，Pencli Point and Lergth－ ening Bar，Steel Joints，$\$ 2.00$
No． $7 \%$ ．Snme as No．719，Plain Joints， ..... $\$ 1.30$
No．721．Dividers 5 inches long，Needle Points，Pencll Point，Steel Joints， ..... $\$ 1.75$
No．722．Same as No．721，Plain Joints， ..... $\$ 1.10$
No．723．Brass Dividers $41 / 2$ inches long，Pencil Polint ..... 35

## Frost \& Adams Co., 37 Cornhill, Boston.

Modeling Tools for Wax, Clay or Plaster.


No. 724. Buxwood, 4 to 12 irches long; assuited patteins, . . . . 10 to . 40
No. 725. Wire, 4 to 12 ineles long, issorted patterns, . . . . . 40 to . 80
No. 726. Steel, 6 to 7 incles long, assorted patterrs, . . . . . . 35 Artists' Sketching Tacks.


No. 727. Double Pointed, per doz., . 55
No. 728. Single Pointed, per doz.,45
No. 729. Clamp, with Handle, ..... 75

Note.-By the aid of this Clamp, two canvases are placed face to face (being separated by the "Artists' Sketching Tacks,") are held firnsly, and can be coinve. niently carried by the Artist in going to or from his work.

## Convex Glasses, Used in Photographic Painting.

No. 730. Card Size, Ova1, $25 / 8 \times 31 / 2$ lnches, . . . . . per doz., 20
No. 731. Card Size, Square (Round Corners), $25 / 8 \times 37 / 8$ lnches, per doz., 20
No. 732. Half Cabinet, Oval, $4 \times 5 \frac{1}{2}$ Inches, . . . per doz., 40
No. 733. Half Cabinet, Square (Round Corners), $41 / 8 \times 5 \frac{1}{2}$ fnches, per do\%., 40
No. 734. Cabinet, Oval, $41 / 4 \times 61 / 4$ inches, . . . . per doz., .50
No. 735. Cabinet, Square (Round Corners), $41 / 4 \times 61 / 4$ inches, per doz., .50
$6 \frac{1}{2} \times 8 \frac{1}{2}$ inches, per doz., $\$ 1.50 \mid 10 \times 12$ inches, $\quad$ per doz., $\$ 6.00$
$8 \times 10$ " " $2.50 \mid 12 \times 14$ 6 14 6 9.00

## F. Soennecken's System of Round Writing.

No. 73if. Text Book for self-instruction, incluiling 28 assorted pens,
" $\quad$ " $\quad$ wlthout pens, bound in cloth, witi 25 pens,

Copy Book without Instructions (School edition), Including 25 assorted pens,
Copy Book without instructions (School edition), without pens,
Pens, single pointed, 1 No. $1,2,21 / 2,3,31 / 2,4,5,6$,$\} per gro.,$
 8 widtis; $\quad 1.00$
 Sample assortment of single and domble pens, 25 in a box, 35

## OLamo 23siting

In an aceomplishment desirable for cerery Scholar, whatever profession he may fulluw. Engineers, Arehitects and Draughtsmen will use it for fitles and lettering on drawings. Headings in bouks, on pollcies, contracts, leases, ete., are distinct and ornamental when written in this style.
Nore.-Tite new System of ornamental writing, called Roand Writing, fately introduced in this country, has met with an unexpected and flattering success, although the coples furnished for instruction and exerelse were written in German. A new edition in Engllshis now published under the following titles :
A. - Handbook for Self-insitruction and Exerelse.
B.- Copybook for Instruction in Schools.

The handbook is a carefully written gulde to the whole system; how to form the letters and to avolil mistakes; including 28 pages of finely lithographed plates, with mumbers, alphalets, etc., for exercise. The copybook fur schools contalins the 28 plates for exercise only, reserving the necessary explasation for the teacher.

## Round Writing Pens,



## Single and Double Points,

Are especially invented and mude for this kind of meript, with which it can be written as rupidly as common hunduriting.

Note.-We alvise all who wish to acquire perfection in this new style of writIng to biry the lswok for Sclf-instrnction if there is no competent teacher. The use of the pens withont the proper gulde will discourage the beginner.

## Soennecken's Fluent Writing Pens,

(Constructed on the principle of the Round Writing pens), have the following Important features. 1-The pen requires no pressure, and, therefore, writes easler and more rapldly than other pens. 2-The above peculiarity and the shape of the joints prevent scratching entirely, even on rough paper. 8-They give the writing the appearance of uniformity and steadiness not equalled with other pens. 4-Requiring no pressure, they wear slightly, outlast others, and are thus cheaper. Nis. 737. (i Nos., per gro., $\$ 1.10$; $1 / 6$ gro., .35. Sample box, 25 pens, assotetl, . 25

## Frost \& Adams Co's

## Etchers' and Engravers' Materials.



ETCHING PRESS.
No. 738.


Frost \& Adams Co., 37 Cornhill, Boston.


Copper Plates, larger sizes: $3 \times 6,4 \times 6,41 / 2 \times 6,4 \times 8,5 \times 6,5 \times 61 / 2,5 \times 7,5 \times 71 / 2$ $51 / 2 \times 7,6 \times 8,6 \times 9,5 \times 10,7 \times 9,71 / 2 \times 10$, and all other sizes between these at $21 / 2$ cents per square inch.
Copper Plates, sizes above $71 / 2 \times 10$, are made to order of thlcker plates, at $31 / 4$ cents per square inch.
Zinc Plates, macie to order, $1-16$ inch thick, up to $7 \times 10 \mathrm{in}$. at $21 / 2$ cents per square Inch.
Zinc Plates, made to order, $1 / 8$ inch thick, up to $12 \times 15 \mathrm{ln}$. at $31 / 6$ cents per square inch.
Zinc l'lates, made to order, $1 / 8$ Inch thiok, larger than $12 \times 15 \mathrm{in}$., at 4 cents per square ithch.

## Frost \& Adams Co., 37 Cornhill, Boston.

Russell's Canvas Boards.
No. 739. Something new and very desirable for Sketching in Oil.

| $4 \times 6$, | - | . 10 | $9 \times 13$, |  | . 35 | $12 \times 16$, |  | .40 | $14 \times 24$, |  | . 65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4 \times 8$; | - | . 12 | $9 \times 15$, |  | . 35 | $12 \times 18$, |  | .45 | $14 \times 26$ |  | . 70 |
| $6 \times 8$, | - | . 15 | $9 \times 18$, | - | . 40 | $12 \times 20$, |  | . 50 | $14 \times 28$, |  | . 75 |
| $6 \times 10$, | - | . 20 | $10 \times 12$, | , | .35 | $12 \times 22$, |  | . 50 | $16 \times 20$, |  | . 65 |
| $6 \times 12$, | . | . 20 | $10 \times 14$, | - | . 35 | $12 \times 24$, |  | . 50 | $16 \times 22$, |  | . 70 |
| $8 \times 10$, | . | . 25 | $10 \times 16$, |  | .35 | $14 \times 16$, |  | '. 45 | $16 \times 24$, |  | . 75 |
| $8 \times 12$. | - | . 30 | $10 \times 18$, |  | . 40 | $14 \times 18$, |  | . 50 | $16 \times 26$, |  | . 80 |
| $8 \times 14$, | - | . 30 | $10 \times 20$, |  | . 40 | $14 \times 20$, |  | . 50 | $18 \times 22$, |  | . 80 |
| $8 \times 16$, |  | . 35 | $12 \times 14$, |  | .35 | $14 \times 22$, |  | . 60 | $18 \times 24$, |  | 1.00 |
| $0 \times 11$, |  | . 30 |  |  |  |  |  |  |  |  |  |

No. 740.


## Porcelain Panels,

No. 742.
Papier Mache Plaques.

| $\begin{aligned} & 31 / 4 \times 41 / 4 \mathrm{in} . \\ & 41 / 4 \times 51 / 216 \end{aligned}$ | . 20 | $41 / 4 \times 61 / 4 \mathrm{in}$ | . 60 |  |  | 0 | $\begin{aligned} & 6 \times 10 \mathrm{in}, \\ & 5 \times 12: \end{aligned}$ | \$1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | . 40 | $31 / 4 \times 81 / 2{ }^{\prime \prime}$ | . 60 | $4 \times 10$ |  | 1.00 |  | 1.6 |
|  |  | $4 \times 8$ | . 80 | $5 \times 10$ |  | 1.00 |  |  |

## Thin Porcelain Plaques. <br> Round or Oval.

No. $7421 / 2$.


No. 743.
Glazed and Unglazed

No. 744.

| $3 \times 3$ White, | .08 |  |
| :--- | :--- | :--- |
| $4 \times 4$ | $"$ | .12 |
| $5 \times 5$ | $"$ | .15 |
| $6 \times 6$ | $"$ | .20 |
| $7 \times 7$ | $"$ | .35 |
| $8 \times 8$ | $"$ | .45 |
| $3 \times 6$. | " | .12 |

Minton's China Tiles.

| $4 \times 6$ White, | .20 | $3 \times 6$ Cream," | .12 |
| :--- | :--- | :--- | :--- |
| $4 \times 8$ | $"$ | .25 | $6 \times 6$ Pearl |
| $4 \times 4$ Cream, | .12 | Blue, .25 |  |
| $5 \times 5$ | " | .15 | $6 \times 6$ Celadon, .25 |
| $6 \times 6$ | $"$ | .20 | $8 \times 8$ Celadon, .60 |
| $7 \times 7$ | $"$ | .35 | $6 \times 6$ Blue, .25 |
| $8 \times 8$ | $"$ | .45 |  |

All net.
$6 \times 6$ Sage, .25 $8 \times 8$ Red, $\quad .50$ 6 in. Round

White, .20 6 in. Round
Black, . 25

## Frost \& Adams Co., 37 Cornhill, Boston.

| $\begin{aligned} & 6 \frac{1 / 2}{} \text { inclies, } \\ & 71 / 2 \quad \text { " } \\ & 8 \end{aligned}$ |  | .45 .63 .75 | $9: 2$ inches, 10 11 | $\begin{array}{r} \\ . \\ \hline\end{array} \quad 1.00$ | 12 inc 13 14 | ches, <br> " | $\$ 3.00$ 3.50 5.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pottery Placques. |  |  |  |  |  |  |  |
| No. 746. Red. |  |  |  |  |  |  |  |
| 6 inch, 8 " | . 25 | ${ }^{9} 10$ inc | h, . 45 | 12 inch, . 14. | .75 1.00 | 16 inc 20 | $\begin{array}{r} \$ 1.40 \\ 2.00 \end{array}$ |

Tambourines.

No. 749 .


## Mirrors in Broad Wooden Frames for Decorating,

No. 750.

| Size. | The Glass Set | $c$ <br> The Glass set |  | The Glass set |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Square. | Square. | Diamond. | Square. |  | Diamond.

Mirrors in Birds-eye Maple-wood Frames, square or diamond set. Also odd sizes furnished to order. The plain wooden frames gilded to order.

## Japanned Water Color Boxes.

For Tube Water Color.
No. 751.


## Frost \& Adams Co., 37 Cornhill, Boston.

## L. L. Brown's Hand-made Imitation of Whatman's Paper. Cold Pressed, Rough and Hot Pressed. <br> No. 752. <br> 72 lb. Imperial, <br> 90 lb . " <br> 140 lb . <br> Per quire. Per sheet. $\$ 2.25$. 12 <br> 3.50 . 18 <br> 5.00 . 25

## L. L. Brown's Linen Record or Ledger Paper.

 No. $752 \frac{1}{8}$.Royal, . . . . . . . . . . . per quire, $\$ 1.25$
Imperial, . . . . . . . . . . . . 2.00
Double Elephant, . . . . . . . . " 3.50

Weston's Linen Record or Ledger Paper.
No. 752 !
Royal, . . . . . . . . . per quire, Net, \$1.50
Imperial, . . . . . . . . " " 2.00
Double Elephant, . . . . . . " " 3.50
Sketch Blocks of L. L. Brown's Hand-made Water Color Paper, Same Texture as Whatman's.

No. $7523 / 8$.

| $4 \frac{1}{2} \times 5^{\frac{1}{2}}$ | inches, | .35 | $7 \times 10$ | inches, | .60 | $12 \times 18$ inches, | $\$ 1.75$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $5 \times 7$ | " | .40 | $9 \times 11 / 2$ | " | 1.00 | $14 \times 20$ | " | 2.00 |
| $51 / 2 \times 9$ | $"$ | .50 | $10 \times 14$ | " | 1.10 |  |  |  |

Same as Above, 90 lb . Paper.
No. $7521 / 2$.

| $41 / 2 \times 5 \frac{1}{2}$ | inches, | .40 | $7 \times 10$ | inches, | .80 | $12 \times 18$ inches, | $\$ 2.25$ |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \times 7$ | $"$ | .50 | $9 \times 11_{1 / 2}$ | " | 1.10 | $14 \times 20$ | " | 2.75 |
| $51 / 2 \times 9$ | $"$ | .55 | $10 \times 14$ | $"$ | 1.50 |  |  |  |

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| 4 | . 20 | $6 \times$ | . 30 | $9 \times 11$ inches, | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\times 8$ | 25 | $7 \times 10$ | . 40 |  |  |

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Each. Per dozen.
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is a development on a larger scale of the pattern introdnced last season. The original pattern was designed to combine in a very compact and portable arrangement all the materials necessary for making water color sketches. Although the block was only 7 inches by 5 inches, and with diminutive pans of water colors, it was received with much favor by the profession; many artists, however, have asked that the same arrangement be marle with a larger Sketch Block. It has been thought arlvisable to somewhat modify the pattern when introducing the larger article.
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Empty White Glass Stands, 2-oz.,
with Improved Brush .....  08
Empty White Glass Stands, 4-oz., with Improved Brush ..... 12

Section of Corked \& Brushed
Extra Brushes, .2 oz., 2c.; 4 -oz.,
RAWING BOARD MUCILAGE.03

Bottle in Wrapper, 2 or 4 oz . HIGGINS' DRAWING BOARD MUCILAGE.

A Novel Semi-Fluid Adhesive of Great Strength and Body.
This adhesive is recommended for sticking almost everything except wood to wood. For sticking cloth or paper to wood, paper to paper, paper to cloth, or leather to paper or cloth, it is unequalled. It is, therefore, excellent for mounting drawings, maps, or pictures on cloth, paper or wood, or any similar work requiring a quick-acting and powerful adhesive.

Price in Screw-Capped Jars: 3-oz., 15c.; 6-oz., 25c.; 14-oz., 50c.

## A. New Adhesive for Mounting Photographs, etc. <br> HIGGINS' PHOTO-MOUNTER.

## (TRADE-MARK.)

This is an ertirely novel and superior Adhesive, specially prepared for monnting Photographs, A ristotypes. Scrap Pictures, Engravings, etc. It is not a Flour or Starch Paste, but is rather a Vegetable Glue - being a new patented discovery in the chemistry of adhesives.

Unlike all starch and Flour Pastes, this new adhesive is a perfect homogeneous combination and solution, and not only is proof to decay, but the water will never separate from the bolly of the adhesive in the jar, and dry out, leaving the body stiff and hard, as occurs in all PASTES. Hence dealers aud consumers can safely keep this new adhesive in stock for any time without deterioration.

Prices in Screw-Capped Jars: 3-oz., 15c ; 6-oz., 25c.; 14-oz., 50 c .

## Frost \& Adams Co.. 37 Cornhill, Boston.



## Carter's <br> Liquid India Inks

Are specially prepared for Draftsmen, Architects, and Artists. The colors are rich, brilliant and densr. The inks all flow easily, and do not rim.
The ink, neatly packed in individual pasteboard boxes, with filler and wiper, is put up in the folowing colors :

Black, "General."
WATER PROOF COLORS:

| Black | Blue | Indigo Blue |
| :--- | :--- | :--- |
| Carmine | Scarlet | Vermilion |
| Orange | Yellow | Brick Red |
| Green | Brown | Violet |
| Per Bottle, | . | . . . .25 |

If desired the ink will be put up to order in 8,16 or 32 oz . bottles.

## Carter's Photo-Library Paste.

Standard Paste for mounting Photographs, Engravings, Etchings, paper
 on drawing boards, or anything where paste is needed.
"Whiteness is a sign of Purity." Carter's Paste is pure white. The paste is always sweet and clean.
No.
Each.
151. Quart Jar, flint glass, with screw eap and cup . . . $\$ 1.00$ 152. Quart Jar, with screw cap.
$152 \frac{1}{2}$. Pint Jar, flint glas:, with screw cap 153. 7-oz. Jar, flint glass, and patent hinged cover and brush 154. 4-oz. Jar, flint glass and screw cover
155. 3-oz. Collapsible Tube with screw top
$155 \frac{1}{2}$. $1^{1}{ }_{2}$-oz. Collapsible Tube with screw top
 160. Gallon Jar . . . 2.50

Frost \& Adams Co., 37 Cornhill, Boston.


## Deane's Patent T Square Heads, without Blades.



## Frost \& Adams Co., 37 Cornhill, Boston.

No. 801.

## Duplex Paper.

A new Detall Drawing Paper introduced by us in place of Manils Paper, has met with great success. It is tough, hard, and uniform in grain and finish, stands erasing, and takes ink and water color perfectly.
The buff or cream color is very agreeable to the eye and admits of handiling without solling. This paper will be welcomed by all who are tired of using Manila paper for drawing. Although the price per pound is much above that of Manila, the paper is so much ilghter, owing to the entire absence of mineral adulterations, that there is hardly any difference in the price per yard.

|  |  | In rolls of 30 to 40 lbs . per lb. | In rolls of 10 yards, per roll. | Peryd. |
| :---: | :---: | :---: | :---: | :---: |
| Duplex Paper, thin, | 36 inches wide, | . 29 | \$1.35 | . 15 |
| 4 4 | 56 " | . 29 | 2.15 | .25 |
| * medium, | 36 | .29) | 1.60 | . 18 |
| 46 | 42 " | . 32 | 2.00 | . 20 |
| 46 | 56 * | . 29 | 265 | . 30 |
| Unprepared Heliographic. Papers, |  |  |  |  |
| No. $802 . \quad$ Helios Paper, Medium. |  |  |  |  |
| 24 inches wide, per 50 | yd. roll, \$3.20 | 36 inches wide | er 50 yd. roll, | \$4.75 |
| 27 * | $4 \quad 3.50$ | 42 * | u | 5.25 |
| 30 * | 4400 | 54 " | 6 | 7.00 |
| Helios-Paper, Thick. |  |  |  |  |
| 24 inches wide, per 50 | yd. roll, \$4.70 | 36 inches wide | er 50 亏̄d. $\overline{\text { roll, }}$ | \$7.00 |
| 27 u | 45 | 42 " | 4 | 8.00 |
| 30 * | 46.00 | 54 " | , 6 | 10.50 |

We are New England Agents for Stearns, Fitch \& Co.'s Pateni Portable Kiln,
For Firing Decorated China, Porcelain, Pottery, and all articles requiring a High Glazo in Vitrifiable Colors.

No. 803.


No. 1. Size of Pot or Oven, 10 iaches high by 12. Fires from 15 to 25 pieces with one bushel of charcoal. Weight, 250 lbs . Price,
No. 2. Size of Pot or Oven, 16 inches high by 12. Fires from 25 to 40 pleces with one and a half bushels of charcoal., Weight, 300 lbs . Price,
No. 3. Size of Pot or Oven, 16 inches high by 15. Fires from 40 to 70 pleces with two bushels of charcoal. Weight, 400 ibs. Price,
No. 4. Size of Pot or Oven, 18 inches high by 26, oval shape. Fires from 80 to 125 pieces with four bushels of charcoal. Weight, 900 lbs. Price,
$\$ 45.00$
In introducing these Kilns the inventor is assured by trial, they fully meet the wants of amateurs. They are simple in construction; durable, being made of cast iron and fire brick; compact, occupying but small space; uniform in work; can be placed in use without pipe, chlmney or flue, fired in area, woodshed or on the open ground, or can be set up in an open chimney and used in the house.
These Kilns with fuil directions for use, and an assortment of stils are boxed ready for shlpping.

## Frost \& Adams Co., 37 Cornhill, Boston

## Materials for Tapestry Painting.

Liquid Colors.

No. 804.
Chrome Yellow, llght (Jaune de Chrome Clair), ... 20
Chrome Xellow, medlum (Jaune de Chrome Fonce), . . . . 20
Chrome Orange, (Jaune de Orange Clair), . . . . . . . . 20
Gold, Yellow (Jaune Dor), . . . . . . . . . . . 20
Gold, Ochre (Jaunc D'ocre), . . . . . . . . . . . . 20
Cadmium Xellow, light (Jauno de Cadmium), . . . . . . . 20
Turkish Blue (Bleu Turquoise), . . . . . . . . . . . 20
Indigo Blue (Bleu Indtgo), . . . . . . . . . . . . 20
Prussian Blue (Bleu do Prusse), . . . . . . . . . . . 20
Cobalt Blue (Blere do Cobalt). . . . . . . . . . . . 20
Uitramarine Blue (Bleu de Uitramarine), . . . . . . . . 20
Prussian Green (Vert de Prusse). . . . . . . . . . . . 20
Vegetable Green (Vert de Vegetable), . . . . . . . . . . 20
Springtime Green (Vert Printemps), . . . . . . . . . . 20
Deep Chrome Green (Vert de Chrome Fonce), . . . . . . . . 20
Emerald Green (Vert do Emeraude), . . . . . . . . . . 20
Violet Blne (Blou de Violet), . . . . . . . . . . . . 20
Violet Red (Rougo do Violet), . . . . . . . . . . . . 20
Sepla Naturelle, . . . . . . . . . . . . . . . 20
Sepla Chaude, . . . . . . . . . . . . . . . 20
Vandyke Brown (Brun do Vandyck), . . . . . . . . . . 20
Brown Red (Rouge do Brun), . . . . . . . . . . 20
Burnt Sienna (Torre de Stonna Bruieo), . . . . . . . . . 20
Raw Slenna (Naturallo), . . . . . . . . . . . . . . 20
Raw Umber (Terro Domber Naturelle), . . . . . . . . . 20
Burnt Umber (Terre Domber Brulco), . . . . . . . . . 20
Saturn Red (Rougo do Saturno), . . . . . . . . . . 20
Mars Red (Rougo de Mars), . . . . . . . . . . . . 20
Rose Pink (Rouge de Rose), . . . . . . . . . . . 20
Itallan Earth (Terre de Italio), . . . . . . . . . . . 20
Cassel Farth (Torre de Cassel), . . . . . . . . . . 20
Madder Lake (Garance), . . . . . . . . . . . . . 20
Pink Madder (Garance Doree), . . . . . . . . . . 20
Crimson Lake (Laque Carmince), . . . . . . . . . . . 20
Maroon Lake (Laque Brume Foncol) . . . . . . . . . . . 20
Vermillon, . . . . . . . . . . . . . . . . . 20
Carmine (Carminee), . . . . . . . . . . . . . 40
Payne's Gray (Gris de Payno), . . . . . . . . . . . 20
Neutral Tint . . . . . . . . . . . . . . . . 20
Ivory Black (Viotr de Jvorio), . . . . . . . . . . . . 20
Flesh Tint, . . . . . . . . . . . . . . . . . 20

## Tapestry Canvis.

No. 805.
The French Tapestry Canvas is generally preferable for the reason of its being woven with the yarn prepared for this lind of painting. It has an eapecial aflinity for the indelible liquid colors. The various widthe in which this canvas is made enables it to be used for decorations of all sizes.

The following very complete assortment of seleoted French Tapentry Canvas will be found very destrable for painting fmitations of anofont and modern tapestries.


## Frost \& Adams Co., 37 Cornhill, Boston.



The prices quoted on the above tapestries by the yard, means the running yard of whatever width the number desigiates,-not the square yard.

No. 806.

Mlscellaneous Articles.
Rack Easels, ..... $\$ 8.00$
Bristle Brushes, two dozen assorted sizes, ..... 2.00
Mahl 8tick. ..... 25
Rouget Charcoal, assorted ..... 50
Painting Table, ..... 8.00
Plate Glass Palette, ..... 2.00
3 teel Iraser, ..... 50
Crayon Penclls, four grades in set, ..... 40
Transfer and Tracing Papers, ..... 30
Steal Pricker, ..... 25
Sponges, each, ..... 20
Color Glasses, ..... 25
Water Glasses, large size, ..... 45
Ivory White Mole 8kin, 27 inches wide, per yard, ..... 2.50
Gray Mole 8 kin , 27 " " " ..... 2.50
Pearl White Mole 8kin, 27 " " ". ..... 2.25
suk Boiting Cloth, ..... 2.25
Indestructible Medinm for fixing the colors on tapestry canvas, per bottle, ..... 30
Gordon's Complete Work on Tapestry Painting, ..... 3.50
Sets of Colors, Brushes, etc., in boxes, . . $\$ 3.00,84.00, \$ 8.00$, and ..... 8.00
Frost \& Adams' Manila Sketch Books.

No. 807.
No. 1, $31 / 2 \times 51 / 2$ inches,
Paper Sides, Cloth Back.


No. $5,7 \times 11^{*}$ 85

## Weber's Universal Drawing Boards.

No. 808.


## French Torchon Paper.

| Royal, | $19 \times 25$ inches, |  |  |  | - |  | sheot, | . 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Imperial, | $21 \times 28$ |  |  |  | - | - | \% | . 15 |
| Double Elephant, | $26 . \times 40$ |  |  |  |  |  | - | . 30 |

Frost \& Adams Co., 37 Cornhill, Boston.


## Vandyke Solar Paper.

## At last, a PERFECT Paper for Positive Prints that

1 Is easily manipulated.
2 Keeps Well.
3 Does not become Brittle.
4 Prints rapidly.
5 Sares original tracing.
6 Camot spoil positive prints by over-exposure.
From the original tracing a copy is made on Vandyke Paper with white transparent lines on an opaque dark-brown background. This ropy is used in place of the original tracing to print from; Positive Copies, either

Black Lines on White Background (by printing on Vandyke Paper, with an exposure of about one minute in strong sunlight), or
Blue Lines on White Background (by printing, on regular blueprint paper, with about four minutes' exposure in good sunlight, or on rapid blueprint paper, with about one minute exposure in good sunlight).
The thin and most transparent Vandyka Solar Print Paper is, of course, the most suitable to make Positive copies from.
If a Vandyke Print is only to serve as a Negative, it should be made from a tracing placed into the frame with the wrong side (not picture side) against the glass. By this method the lines of the tracing come into direct contact with the surface of the sensitive paper thus shutting sut all light that might otherwise come sideways between the tracing and the Vandyke Solar Paper.

## Vandyke Solar Paper-

Medium Thick. Width, 30 in .36 in .42 in.
Per roll of 10 yards . . . . . $\$ 1.80 \quad \$ 2.10 \quad \$ 2.40$
Vandyke Solar Paper-Thin.
(For mailing and for negatives.) Width, 30 in .36 in .42 in .
$\begin{array}{ccccc}\text { Per roll of } 10 \text { rards } \\ \text { Fixing Salt furnished with every roll } & \$ 1.80 & \$ 2.10 & \$ 2.40\end{array}$
Fixing Salt furnished with every roll.
Vaudyke Salt. (For intensifying and fixing prints.)
Per 4-ounce box . . . 15 Per 1-pound box
Directions for Making Vandyke Prints: If printing from an origual tracing expose about one minute in sunlight.

The exposure is sufficient when the paper protruding over the edge of the original assumes a dark-tan color, and when the lines of the original assume a little color on the copy. Wash the print for about three to five minutes in water (running water is preferable), and then, wet as it is, fix it by an immersion into a solntion consisting of about onehalf ounce of fixing salt to one quart of water.
For a small number of Vandyke Prints it will be more convenient to apply the fixing solution with a brush or sponge. After the fixing solution has been applied, wash the print again in water and then hang it up to dry.
The simplest method to smoothen (for the purpose of printing from) a large copy made on above is to roll it into the smallest possible roll.

Frost \& Adams Co., 37 Cornhill, Boston.

# The Roll Paper Bracket. 



Fig. 1.
The above cutillustrates a new and useful device, which fills a want long felt by architects, engineers, draughtsmen, tailors, and all those using paper in the form of a roll. It is also equally convenient in handling "Marline." Hitherto, no convenient method has been devised, and it has been the custom to use some expensive and crude apparatus for suspending the rolls of paper.

Having received many complaints as to the difficulty of handling roll paper, we are pleased to be able to place before our customers a simple and effectual device, consisting of a pair of ornamental black and gilt brackets of unique design, as illustrated in Fig. 2. These brackets are formed to receive a rull, provided with a flange (shown in Fig. 3), so made as to be screwed to the wooden plags which are found in the ends of roll paper.

These brackets can be screwed to the wall, desk or any convenient place, and the exact amount of paper which is required can be readily drawn down and cut off, thus saving great waste.


Fig. 3.

Fig. 2.


# American Drawing Models 

## For Common Schools, Drawing Classes, and Schools of Ats and Science.

## Dasigned by WAuTER SMITH, Ast waster.

## Ko. 819.

SEx No. 1 consists of the following plecess

1. Sphere, Kour Inches diametor.
2. Cone, Base foucinchies dlamefer, altitude elghtinches.
3. Cylinder, Base four Inches, altitude eight inches.
4. Cone, in Sections. Basa four Inches, altitude eight Inches.
5. Cube, Side four inches.
6. Oblong Block. Fourinches square, length eight inches.
7. Triangular Rrism. Side of base fouv inches, lengtis of prism elght Inches, base equilateral.
8. Ifexagonal Prism. Diagonal of base four inches, length of prism erght inches, base regular.
D. Rectangular Pyramid.: Side of base four inches, altitude eight inches.
9. IVexagonal Fyramide Diagonal of base four inches, altitude of yyramid elght inches.
10. Square Block SLxinchessquare, two Inches thicke
11. Dish Six inches Clameter, two inches thick.
12. Flight of Jour steps. One mich rise, one and one-half taoh fread, width, sir inches.
13. Doublo Cone Altitudo eight Inches, diameter at function of cones one fich, bases of cones four inches,
14. Cross, Six inches, mads of sexen elghths firch stafir
15. Triangular Frame Equaleral Triangle of six inches squares, seven eighthsinckstuuf.
16. Square Frame. Six Inches square, seven eighths inch stufit
17. Pentagonal Erame Outer Pentagon inscribed in a circle of sixinches side, seven eighths inch stuff.
18. Hexagonal Frame. Side of firreo inches, seven eighths inch stuff,
19. Circular Frame. Square in sectlon, six inch diameter, sexen eighths inchstuff.
20. Circular ming. Circular in sec tion, six Inches diameter.
21. Double Cross, Sixinchess seved elghths inch stuff.
22. Skeleton Cube. Six Inches side, seven elghthsinchstuff.
23. Oblong Exame. Tirelye Inches long, six Inches square, seven eighths inch stuff:
25., Squate Erame and Riny. SIm Inches square, seven efghtis freh stuff. Circle Inscribed,
24. Hexagonal Drak trio Irches thick, six Inches diagmal.
27, 28, 29. atires Selected Fusers
25. Adjustable stodel smanch Top and foltom Elevewand ome trall trehes squambs.

Rerice,
82000
 arigmals
Price. . . . . . . . . . . . . . . . . erowo
SEx No 3.-Fous Large Models, 10n Iecfures and instruction to chasses 1. Cube, fifteerinches side, 2. Cone, with Dase twelve mentes, altitude elghiteen Inches. 3, Cylinder, base twelve Inches altitude eighteen fiches, 4 [fexagonal Prisms Dase treire inches, length, 24 inches, Puice List sent upon applicafrom.
Erica
$\$ 1500$

## Frost \& Adams Co., 37 Cornhill, Boston.

Leggett's Enamel Paints, Ready for Use and Quick Drying. For Baskets, Chairs, Willow Ware, and other Decorative Work.


Twelve Colors in $1 / 2 \mathrm{lb}$. Cans.

Ivory White
Light Green Dark Ked Dark Brown

Light Pink
Yellow
Turkey Red
Green

Price, 20
Light Blue Light Brown Black Cocobola

Metallic Water Colors.


In Sancers, . . Colors may be had separately.
Putup in the following brilliant shades. 10 ;

Pale Gold
Rich Gold
Lemon
Orange

Copper
Fire
Crimson

Large, . 26.
Silver Patent Green Patent Blue

## Improved

## Scales for Draughtsmen.



5ro. 820.
Thaugh fesigned more particniarly for draughtsmen, the form of these Scales makos them rery convenlent for many other purposes. Those we have in stock are made of steel, nickel plated; and a $12^{\prime \prime}$ scaie welghs but $21 / 2$ oz. Wach Scale has but one kind of graduation, and the same on both sldes, which relleves the dranghtsman from the constant care and loss of time required to srold using the wrong graauation, when there are seyeral kinds on the scala

## List of Scales

For Archlitecter


For Englamerns


Miscellaneoush
Th. 25, $12^{2 \prime}$ loug grainafed on one side 1-16". other slde 1-32",


# Metallic Triangular Scales, 



Patented Dech 16. 1878.

No. 822.
We desire to call the attention of Draughtsmen to our new Patenf Metaluo Triangular Scales, which are of the exact size and thape of the common 12 inch Triangular. Boxwood Scales. They are made lrom brass tubing with the ends closed, nickeled with a dull finish, and weigh lese than Sy ounces.
The llabllity of the wood acales to crack, warp or fwist, the chipping of their edges, and their variation from dandard measurement, are well known to all who have used them. These objeotions we clalm to have overcome in the new scales, for which we respectiully sollcit the patronage of the poblla

## Prices of Patent Metallic Triangular Soalen

No. 64. 12 inch , divided to scales of $8-16,9-52,1 / 4,1 / 4, \% \% / 4 \% 1,1 \%$ and 3 inches to the foot, and 16 the of inches, No. 73. 12 loch, divlded on one edge each to 1Cths, 20 thes, 30 the, 10 ths, s0ths and 60 ths of inches,$\$ 2.50$
2.50

No. 78. 12 Inch divided to 20 ths, $80 \mathrm{ths}, 40 \mathrm{ths}, 60$ ths $, 80 \mathrm{ths}, 100$ ths, .
Na, 73. 12 Inch, divided to 20 thes 80 ths, 40ths, . Boths, 80the, 100 thes rosaling both eaym

Canvas Pliers or Strainer, for Stretching Canvas.


No. 822.
New American Style, Plain Japanned, . . . . . . . . $\$ 2.00$
New American Style, Polished Bright,

No. 824.

## Brackett's School Square.

This Combination Instrument is presented for your consideration, in the hope that you may fnlly appreciate its usetulness. It is designed by a practical draughtsman, who has had wide experience in teaching Drawing in the public schools and evening schools for mechanics.


Description,
A. B. C. (see cut) is an angle of 90 degrees. B. A. D. is an angle of 45 degrees. E.F. is an angle of 30 degrees to 2-3, and 60 degrees to 1-2. The graded lines $1-$ E., E. - F., F. - 3, give the degrees of angles from 1 degree to 90 degrees, radiating from point B. The graded line A. B. is divided into inches and sixteenths. The line C. B. is graded with the scales one eighth, one quarter, and one half inches. The Curve G. C. is an elliptical curve. II. a quadrant with tangents. I. a circular curve. K. L. componnd curves. The lines 1-2 2-3, form an angle of 90 degrees. 1-E.E.-F an angle of 150 degrees, E.-F.F.-3, 120 degrees. The holes 1, 43, are to be used to draw circles by placing a pin in 1, as a centre, and a pencil point in any of the remaining holes to obtain the required radius.

This Instrument can be used against a straight edge or T Square, or in connection with a pair of compasses, but good work can be done without either of these aids. It has no sharp angles to turn up and become dog-eared.

## What Can be Done with lt.

1st-Ary of the useful and practical problems in Geometry can be constructed with it. 2d-All problems in Perspective. 3d-The Elements of Projection. 4th - All problems in Isometric Drawing. 5th - Building Construction and Wood Working. 6th - Machine I)rawing. 7th - Topographical Drawing.
It will be seen by the above that this instrument is very useful to Students and Mechanics. No expense has been spared, however, to make it as accurate as possible, so that it may be also useful to Draughtsmen, Engineers, and Architects. It is a combination of 45, 30 , and 60 degrees Triangles, Scales Protractor, French Curves and Compass in ome Plate, while the cos. is not much more than the cheanest of these articles taken separately. It will be manufactured in Card Board for the use of schools, at 20 cents each. The usual discount to the trade, or to parties ordering in quantities.

$$
\text { Frost \& Adams Co., } 37 \text { Cornhill, Boston. }
$$

## The Portable Keramic Kiln, for Firing Decorated Glass, China and Bisque.


(Patented by F. E. Hall, Feb. 12, 1889.) Frost \& Adams, New England Agents,

The Portable Keramic Kiln
No. 825.
Is the cheapest and most convenient Kiln ever put upon the market. Its firing qualities are of the highest order, and the novel features of its construction present an adjustability hitherto unapproached, admitting the use of different sizes of firing pots in the same Klln. The Kiins fire with gas, wood, coke or charcoal, and can be converted, at small expense, from one form into the other.

Keramic Test Rod (patent applied for) can be used with all kilns and ensures perfect firing each time.

Complete book of instruction, whereby any amateur can fire perfectly at once, 25 cents, post paid to any address.

The Keramic Kiln is endorsed by artist and puplis in all parts of the country.

No. 1. For Charcoal Firing. (Patented.) Firing Pot, 8 inches deep; 10 inches In diameter, circular form. Kiln packed for shipment, weight about 100 lbs. Price, * 12.00 Charge for boxing and cartage, $\$ 1.00$. Kiln fires in twenty minutes at a cost of 10 cents.

No. 1. For Gas Firlng. (Patent applied for.) Same Kiln, arranged for Gas Firing, with Keramic Gas Burner and asbestos cover, price $\$ 15.00$; boxing and cartage, $\$ 1.00$. Fires in about half an hour at a cost of five cents. Connect with $3 / 8$ or $1 / 2$ inch gas pipe.

No. 2. For Charcoal Firing. (Patented.) Firing Pot, 10 inches deep, 12 inches in diameter, circuiar form. Kiln pateked for slifpment, welghs about 200 ibs. Price, $\$ 18.00$. Charge for boxing and cartage, $\$ 1.25$. Kiin fires in thirty minutes at a cost of 20 cents.

No. 2. For Gas Firing. (Patent applied for.) Same Kiln, arranged for Gas Firing, with Keramic Gas Burner, and asbestos cover, $\$ 25.00$. Boxing and cartage, $\$ 1.25$. Fires in 45 minntes at a cost of two cents. Connect with $1 / 2$ or $3 / 4$ inch gas pipe. Kiln fires without smoke or odor.

No. 3. For Charcoal. (Patented.) Firing Pot, 14 inches deep, 14 Inches in diameter, chrcular form. Kiln packed for shipment weighs about 390 lbs. Price, *22.00. Charges for boxing and cartayc, $\$ 1.25$. Fires in forty-five minutes at cost of 20 cents.

No. 3. For Gas Firing. (Patent applied for.) Same Kiln, arranged for Gas Firing, with Keramle Gas Burner and asbestos cover, $\$ 35.00$. Boxing and cartage, $\$ 2.25$. Fires in sixty minutes at cost of 15 cents. Connect with $3 / 4$ or 1 linch gas pipe, and add stove pipe connection.

No. 4. For Charcoal Firing. (Patent applled for.) Firing Pot, 19 Inches deep, 15 inches in dlameter, circular form. Kifn packed for shipment weighs 400 lbs . Price, $\$ 28.00$. Boxing and cartage, $\$ 1.50$. Kiln fires in one hour and a half at cost of 35 cents.

No. 4. For Gas Firing. (Patent applied for.) Same Kiln equipped for Gas Firing, with Keramic Gas Burner and asbestos cover, $\$ 45.00$. Boxing and cartage, $\$ 1.50$. Fires in 70 minutes at a cost of 20 vents. Connect with 1 inch gas pipe, and use stove plpe led to a chimuey or out of doors, and communicate with cover of the Kiln by a "slip joint," a piece of stove pipe of size to slip over smuke stack of Kiln, within the piece of stove next above itself. A wire is fastened by a

## Frost \& Adams Co., 37 Cornhill, Boston.

hinge to the "slip joint," and hooks on to a suitable liook or projection upon the plece of stove pipe just above. At cunclusion of a firlng, the joint, by means of this wire, can be slipped up from the Kiln and fastened, when the Kiln can be opened and cooled at once.

No. 5. Larger slze Keramle Gas Klln, price $\$ 90.00$. Particulars upon appilcation to manufacturer or agents.

# "PERPETUA FRESCO" <br> A NEW ART. 

Supplies a long felt want for Painting in Unglazed Oils on Satin, Silk, Tapestry, Wool, Leather, \&c. Also for Mural Decorations.

It consists of a foundation (to be placed over the sketch), which does not spread or cockle the material, as it dries immediately, and a Special White, which as a surface gives the painting a soft, velvety appearance, unequalled by any other method.

Water colors can also be used on the same foundations, but oils are far easier to manipulate and are quite as cleanly if only ordinary care be taken and a china palette used. They require no mediums, turpentine being sufficient to thin with.

The full instructions are given on the bottles, 25c. each.
In use in nearly all decorative Art Studios is London and Paris.
None genuine without signature of the inventor and maker, M.F. $0^{\prime}$ Connell.

FROST \& ADAMS, Wholesale Agents, 37 Cornhill, Boston, Mass.
Fitch Gas Kiln,
For Firing Decorated China and Glass.


No. 826 .
Size of Muffle, 16 inches high by 12, Price, $\$ 25.00$.
These Kilns, with full directions for use, and an assortment of Stilts are boxed ready for shipment.

## Frost \& Adams Co., 37 Cornhill, Boston.

## The Revelation China Kiln.



## Directions for Setting Up and Operating.

The kiln can be placed on the floor like a small stove, or set upon a box or table. The latter makes it extremely convenient to stack and watch. Have the box or table at least $24 \times 28$ inches for the top, and about two feet high, and covered with sheet iron or zinc. Place it near the chimney where you wish the kiln set up. The kiln is shipped with as many parts fitted together as possible, so that any man of ordinary strength can put it in working order by following these directio:ss:

1. After crate and packing are removed, screw legs into corners of square plate, which forms base of kiln, and place in the box firmly.
2. Screw handle $J$ to $\operatorname{arm}$ at $K$ so that it serves as a lever to raise and lower burner. Place sheet iron collar in burner so that triangular openings are downward.
3. Shove the diaphragm into plate made for it in base at B so that the oval side of handle is on top.
4. Lift the kiln proper and place upon lase so that it rests eveuly.
5. Connect the kiln with chimney hole. In case this is smaller than pipe, enlarge it instead of tapering pipe.
6. Place the muffle in kiln so that it rests on the su ports. Adjust it as far back as possible, yet so as to form a joint or narrow opening with front wall of kiln.
7. Pack this opening between muffle and kiln with asbestos fibre (shipped in paper sack). Put fire clay plug in hole F.
8. Put a small piece of asbestos fibre in burner to serve as a wick in lighting, also place a receptacle under overflow pipe C.

## Frost \& Adams Co., 37 Cornhill, Boston.

9. Connect small pipes with oil tank and hang or set the latter in most convenient way, so oil will flow from stop cock into cup E. The tank may be placed on a level with feed cup so that pipe comes straight, making unnecessary the use of elbow and drop pipe. After tank is filled with kerosene oil, the kiln is ready to operate.

## Directions for Firing Revelation China Kiln.

1. Turn the valve, so the oil will drop slowly into cup.
2. Place a lighted match near the piece of asbestos in burner, so it will ignite as soon as saturated with oil.
3. Raise burner until within about half an inch from bottom of kiln and so the red flame may be seen through the triangular aperture in the collar. The exact distance for the burner to be raised will be determined later and is dependent upon chimney draught. After kiln has been going for a little time, a steady blowing or a slight roar will be heard; should this be very strong and the flame sputter, raise the burner.
4. Let the oil drop slowly for about ten minutes, or until the burner is hot; then turn on until it flows in a very fine strean and let it remain this way for abont twenty minutes longer; then increase the flow gradually. As much oil can be turned on as the burner will consume and vaporize. Too much oil retards rather than hastens the firing, so turn on only as much as burner will receive and consume readily, and not overflow from pipe $C$. If oil drops from overflow pipe it is a signal that too much is turned in, so turn down for a few minutes.
5. After about thirty or forty minutes, depending upon how the kiln is stacked, a faint red glow will appear in the muffle, which may be seen by looking through the mica window. This will increase noticeably, until kiln is flooded with a red glow, known as "rose heat." The kiln will now very soon be ready to be turned off. The exact moment is a fine matter to determine in theory, yet it is the result of practice and one, in a short time, knows almost by instinct when a kiln has been fired sufficiently. However, after the kiln has been thoroughly red for a few minutes, it will seem to grow paler in tone, and at the same time a beantiful glow, commonly called "sunshine" will spread over it. At this point turn off the oil. If you have been accustomed to using an iron firing pot, do not expect to see exactly the same kind of a glow at the finishing point. The red hot iron itself lends a slightly different and realder tone, and afterward more of a "bloom " or "mist." The tone from the fire clay muffle is rather brighter and clearer, sumnier.

After setting up the kiln give it one or two firings to a very high heat before putting the china in.
No. 1. . . . . . . . . . . . . . $\$ 30.00$
No. 4. . . . . . . . . . . . . . 40.00
Extra, if ordered: Oil Tank and connections, . . . . 2.75
Seven-inch Pipe filled with Asbestos, per length, $\quad 3.00$
Elbows, . . . . . . . . each, 2.50
Dellvered free on board cars. No charge for boxing.


## Frost \& Adams Co., 37 Cornhill, Boston.

## The Comfort Table Easel.

## Description of Cut on opposite Page.

"A." Ball Socket on which the bar or easel "D" can be turned to any position or angle desired.
"B." Thumbscrew to fasten the easel firmly in the desired position. This thumbscrew should be loosened before changing the position of the easel-bar " D."
"C C." Setscrews of clamp in which the bar" D" slides, so that it can be raised or lowered to work on, either standing, sitting or reclining.
"D." Bar or Easel, 33 inches long, $13 / 4$ wide and $3 / 4$ thick. (Will hold any piece within 30 inches long.) Should a longer bar be desired, it can be made by any carpenter.
"E." Lower Rest or shelf. "F." Upper Rest.
"G G." Setscrews to secure the rests at any desired height on bar "D.".
"H H." Notches to firmly hold any plaque or other circular piece.
"I." Clamp-thumbscrew for fixing the easel to a table or other support.
"J." A piece of paper folded to prevent marring the table.
The material used is rock maple and malleable iron, tastefully finished and made in the best possible manner. The screws, being secured, cannot be lost.

The Ball, being of malleable iron, will not wear down below the coating of galvanizing.

## We Claim

That this easel, being adjustable to any position, perfectly portable and firmer than all but the largest easels, cannot be approached by anything in the market for all work of ordinary size.

It is particularly welcome to Invalids (it being also an excellent book and inusic holder); to water-color and crayon Artists; and as a drawing board and plaque holder.

Used in the household and the studio, on board ship and in travelling generally.

It folds up very compactly, making a package 33 inches long and about 2 inches square and weighs $4 \frac{1}{2} \mathrm{lbs}$.

Price, . . . . . . . . . . . . $\$ 3.00$

## The "Universal" Ruler and Section Liner.

This Ruler combines the following advantioges: it is accurate, neat, simple and durable, being made of ste $e l$ and brass nickel plated. The cuts on the opposite page were drawn with this Ruler and illustrate a few of the manv things which may be done with it. Lines nay be drawn in an $y$ direction and at a..y distance apart, from one one-hundredth of an inch to any distance desired.
This instrument may be used without the spacing device, for parallel ruling, shiading cylinders, etc., by simply turning the screw near the ratchet towards the right.

## PRICES:

Six inch isuler, without centre point,


Eight and one half inch Ruler, 5.00

Larger sizes supplied to order.
A nickel plated straight edge of any length up to 3 feet, will bc furnished for $\$ 1.00$ to 4.00
A velvet lined case will be supplied for 1.00

Samples of 'Work done by
The "Universal" Ruler and Section Liner.


## Inman's Section Liner and Shader.


(PATENT APPLIED FOR.)

This is the Most Efficient Section Liner and Shader for the Least Money.

## THE PARTICULAR ADVANTAGE

Of this instrument is in its adaptability as a shader for concave, convex, curved and cylindrical surfaces. For such shading, scarcely an extra move or thonght is necessary beyond that required in the simple process of section-lining or cross-hatching. The small thmmb-wheel, which is turned in cylindrical shading, is in such a position that the thumb and second finger, with which it is tnrned, rest naturally upon it, leaving the fore-finger free to manipulate the lever which moves the straight edge.

The draftsman will find it worth the price asked, for the simple purpose of spacing and ruling, preparatory to lettering.

Inman's Section Liner and Shader, with one Ruler 7 inches long and another Rnler $13 \frac{1}{2}$ inches long, in case, . . each, \$1.80

Frost \& Adams Co., 37 Cornhill, Boston.

Speclal attention is called to our New Oil Color Sketching Box, known as
The "Music Roll" Box. (Patent Applied for.)


The most compact and complete Oil Color Box ever made. Fitted with a double tray, containing spaces for twenty-one 4 -inch tubes, with lid to hold colors firmly in their places; also spaces for brushes, and three 2 -ounce oil bottles. The space over the brushes and oil bottles accommodates a folding palette. Size of box when closed, 13 inches long and 3 inches in diameter, resembling a lady's music roll.

$$
\text { Price, empty, . . . . . each, } \$ 1.75
$$

Olled Folding Mahogany Palettes, to fit above box. Olls and Varnishes, in 2-oz. bottles, to fit above box.

## Ladies' New Light Sketching Umbrella.

With 31 inoh arms, spreading to 62 inches, with staff and nickel. plated trimmings, weighing $23 / 6$ lbs. Price, $\$ 5.00$.

## Frost \& Adams Co., 37 Cornhill, Boston.

## New Water Color Sketching Staff or Rect.



The cut shows the water color box on the rest ready to be used. The staff has an iron point so it can be set firmly into the ground by the side of the artist. It is highly recommended by those who have used it during the past season.

Large size, wood, 32 inches long, weighs 13 oz .
$\begin{array}{llll}\text { Small size, wood, } 26 & \text { " } & \text { " } \\ \text { Smail size, bamboo, } 26 & \text { " } & \text { " }\end{array}$
Price,

## Plastelina.

The attention of the world of art and artists is called to this newly discovered substance for use in modeling.
Plasteliure in texture is identical with clay, but unlike clay, it requires no moisture, and is absolutely frost-proof.
Plastelinc never freezes, and is warranted to remain perfectly soft and pliable for years. It coutains no injurious or dangerous ingredient of any kind.
It is now in regular use by many prominent artists, who report most satisfactory results. Price per pound, . . . . . net, . 75

## Frost \& Adams Co., 37 Cornhill, Boston:

The Gilson Adjustable Album.


Adjustable Covers. Interchangeable Leaves,
The only album that will fit collections of all sizes, employing from one to 48 leaves. Leaves may be added, taken out, or changed in position without disturbing other leaves. The albums are made up in three styles of leaves. Book complete, . . . . from . 80 to $\$ 5.00$

Correspondence solicited.

Tourists' Sketching Bags.


Made of sateen and arranged to hold sketching block, color box, water-bottle, sketch book, brush pouch, etc.

| Size $10 \times 12$, | . | . | . |
| :--- | :--- | :--- | :--- |
| Size $11 \times 15, ~$. | . | $\quad .00$ |  |

## Frost \& Adams Co's: Eine Pagkground Pasters. LARGE SQUARE STICKS.

3 Inches Long. 1 Inch Square. Price, each, 25 cents.
Black. Blue Black While .


The following are odd shades not running in lines and onjy one or two shates of each.


Frost \& Adams Co's
American Japanned Tin Water Color Sketch Boxes. No. 188a.


Frost \& Adams Co's
Cheap Wooden Palettes for Oil Painting.
OVAL AND SQUARE.


Glue, etc.

$$
\begin{array}{ccc}
\text { Williams" } & \text { Glue, small, } & .15 \\
\text { " } & \text { " } & \text { 'arge, } \\
\text { Chase"8 } & \text { " } & \text { small, } \\
\text { " } 15 \\
\text { " } & \text { " } & \text { med., } \\
\text { " } & \text { " } & \text { large, }
\end{array}
$$

Peter Cooper's Glue, . 25
Adamantine Cemeut, . 25

LePage's Glue, small. . 15
" $"$ med., . 25
Parlor Paste, morst, . 25
" " dry. .25
Diamond Paste, 25
Mucslage, Sterling, . 15 * $1^{\prime}$ " $\quad$. 60

## Frost \& Adams Co's Detail Drawing Pencils.

Five Grades, 1, 2, 3, 4, 5,
Winsor \& Newton's Celebrated Cumberland Lead Pencils. Free from grit and yielding coler readily.
$3 \mathrm{~B}, \mathrm{~B}, \mathrm{HB}, \mathrm{F}$,
Sketch Books, Full Linen, Flexible Covers.
A Fine Grain Surface, Very Desirable for Pencil.


Frost \& Adams Co., 37 Cornhill, Boston.

## Frost \& Adams Co's <br> Water Color Sketch Books,

Of Whatman's Paper, Full Linen Covers.



## Frest \& Adams Co's Pericil Sketch Books,

## Of English Certrisge Paper, Full Linen Covers

$31 / 2 \times 5$. . . . $25.16 \times 7$. . . . . $4517 \times 10$. . . 80

## Arnold's Water Color Paper.

## A Superior Unbleached Water Color Paper.



## KLEICERA.

## A New Modeling Material.

Those wbo have bad any experience in modeling in clay, and bave appreciated all ite imperfections, and the difficulties with which it is worked, will be glad to learn that a now material bas been invented, which, while being as ductile and easy to work as clay, 'ias nove of its undesirable qualities. Its alsautages are as follows:

1. It is not affected by heat or co!d.
2. It does not dry, shrink nor swell like ctay. which needs constant wetting
3. It is not expensive as wax, at:d is inucle more mobile and even to work.
4. It will stay just as it is modeled, while moistening ordinary clay washes the fine lines.
5. A low relief can be modeled in it for any length of time. Clay would arack, swell and wash out.
6. It is perfectly barmless, and beeps th $=2: 幺 \mathrm{a} \| 3$ soft and smooth, besides being neat to model in.

When the surface is left quite rough. it is sumptimes ncecssary before casting to put on a thin coating of shellac, using a soft brush. This will rrevent arr bubbles from forming on the surface. After the cast is takea, the shellac can be washed off with alcobol, and the Kleicera will be in agood condition to die again.

Artists will do well to give it an eary and thorough tr:al.
Klecera is well adapted to take the place of the mocilsof clay used in the Kindergarteu Schools.

Price.
N:s., per lb. . \$1.00.

Frost \& Adams Co., 37 Cornhill, Boston.

## New Canvas Faced, Fancy Edged Panels,

For Oil Painting.



No. 0921.

| Size $4 \times 6$ | Price 25 cents. | Size $6 \times 12$, |  |  | 4 | cents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \times 7$, | 25 | $8 \times 10$, |  |  |  |  |
| $5 \times 10$, | 30 | $7 \times 14$, |  |  | 50 | ، |
| x 8 , | 30 | $8 \times 12$, |  |  | 50 | ' |
| ize, $10 \times 12, .65$ | ize, | 4, . 70 |  | e, 12 |  | . 75 |



No. 0922.
Size $4 \times 6$, . Price 25 cents.
Size $6 \times 12$, . Price 45 cents.


Size, $10 \times 12, .65$
Size, $10 \times 14, \quad .70$
Size, $12 \times 14, .75$

## THE <br> STANDARD 



A parallel ruling and section lining attachment for drawing squares.

The simplicity of thls attachment will at once commend it to the draughtsman. When it is once upon the square, it is always at hand and ready for use.

Thls attachment, when fastened to the square blade, in no way Interferes with its general use, and adds an element to it whereby the draughtsman is able to produce the most accurate and perfect work in section lining and in parallel-equally-spaced line drawing.

The photo-electrotype work on the face of this sheet is a fac-simlle of some of the work done by the use of this instrument.

Each instrument is put up in a box, with screws and screw-driver to attach it to the square blade, and has full directions for applying it, and for using it when applied.

But one size is at present made, and is adapted to medium and small squares, or for squares not exceeding two feet in length. Larger sizes will be made to order.


## WIDELL'S <br> PERFECT STRETCHER KEY.

This Key is offered as a substitute for mortise joints on canvas stretchers.
Any one who has tried to make a mortise for an odd sized stretcher, or has experienced the in convenience of a certain length in his stock of ready-made pieces running short, will understand how much time and labor is saved by this simple contrivance.
none of the many metal stretcher keys heretofore PUT UPON THE MARKET have been generally successful, because in each case the manner of their attachment to the frame, by means of screws, nails or staples, does not AFFORD SUFFICIENT STRENGTH. When tension is applied to the canvas, the frame is very apt to warp and break open at the joints.

Widell's Key is complete in a single casting.
No annoying screws or naile ${ }^{\text {to }}$ split the wood.
A stroke of the hammer adjusts it into the slot of the mitre.
In its vice-like grip it keeps the wood from twisting and warping, and
The broad lower plate (this is the feature) holds the stretcher perfectly flat.
For cross pieces no other attachment is needed.

$$
\begin{aligned}
& \text { Price, per gross Keys, \$3.75. } \\
& \text { " " doz. " . } 35 .
\end{aligned}
$$

Discount to the Trade.


Pfleger Patent Stretchers.

## PRICES OF STRIPS.

All lengths from 6 to 36 inches, including wedges . . . per 100 strips, $\$ 4.50$


## Frost \& Adams Co., 37 Cornhill, Boston.

## Mat Boards,

## For Mounting, or for Picture Mats, with an Egg Shell or Torchon Surface. Cream Tint on one side and Buff Tint on the other.



Warranted to hold its color and not tarnish.
Cold Pressed Surface, Suitable for Water Color.
No. $80.30 \times 40$, Thick White, . . . . . jer sheet, . 35
No. 81. $30 \times 40$, Cream Tint, . . . . . . " 35
No. 82 . $30 \times 40$, Sepia " . . . . . 6 . 35
No. 83. $30 \times 40$, Chocolate Tint, . . . . . " 35
No. 84. $30 \times 40$, Dark Green " . . . . . 66 .35
No. 85. $30 \times 40$, Buff ${ }^{2}$. . . . . " 35
No. 86. $30 \times 40$, Grey 6 . . . . . 6 35
No. 87. $30 \times 40$, Nut brown " . . . . . 6 . 35
No. 88. $30 \times 40$, Dark Grey " . . . . . 6 35
No. 89. $30 \times 40$, Black " . . . . 6 . 35
No. 90. $30 \times 40$, Rough Cartridge Surface, Grey Tint, $\quad$, 35
$30 \times 40$, " " Thick Steel Grey, " . 30
$30 \times 40$, " " Carbonett, " 30
$30 \times 40$, " " Rulby (bright red), " 30
Cheviot Mat Boards-All Rough Surfaces.
No. 20. $30 \times 40$, Thick Grey, . . . . . per sheet, . 40
No. 21. $30 \times 40$, " Old Blue, . . . . . " 40
No. 22. $30 \times 40$, " Folden Tior, . . . . " . 40
No. 23. $30 \times 40$, " Terra Cotta, . . . . " 40
No. 24. $30 \times 40$, " Pale Greelı, . . . " 40
No. 25. $30 \times 40$, " . . . . . . " . 40
No. 26. $30 \times 40$, 6 . . . . . . . 6 . 40
No. 27. $30 \times 40$, " . . . . . 6 40
No. 28. $30 \times 40$, " . . . . . . " . 40
No. 29. $33 \times 40$, 6 . . . . . . " 40
No. 30. $30 \times 40$, 6 . . . . . . 40

Frost \& Adams Co., 37 Cornhill, Boston.

## "Paquelin" Outfit for Pyrography, or Poker Painting,



OUTFIT No. 0 consists of a Paste Board Box containing 1 small Platinum Point, 1 Handle, 1 Bottle, Rubber Bellows, and Rubber Tubing, 1 Lamp-for beginners . . . . $\$ 5.00$

OUTFIT No. 1 consists of Wood Box (specially selected so that it can be used to decorate or practice upon) containing 1 Metal Pencil (or Handle) cased with cork; 1 Platinum Point, 1 Benzoline Bottle, 1 Bottle for extra supply, 1 India-rubber Bellows, Rubber Tubing, 1 Metal Union, 1 Spirit Lamp, 1 Glass Eunnel, 2 pieces of Wood, and Directions $\$ 8.50$


No. 4. Simplex Outfit for Pyrography.

## Frost \& Adams Co., 37 Cornhill, Boston.

OUTFIT No. 2, as above with one additional Platinum Point ..... $\$ 12.75$
OUTFIT No. 3, smaller and not quite as complete ..... 5.00
Platinum Points - A (romd point) or B (sharp point) (Patented) . . . . . . . . . . each, 4.25
Metal Pencil or (Handle) ..... 1.25
Rubber Bellows ..... 1.05
Union ..... 35
Rubber Tubing per foot, .....  05
Rubbers for Union per dozen, ..... 36
Hand Book, "Pyrography; or, Burnt Wood Etching," by
Mrs. Mandeeach, . 50
OUTFIT No. 4, "Simplex" consists of a Polished Wood Box, 1 MetalHandle covered with cork, 2 large Platinum Points, 1 nickel plated com-bination Lamp and Benzine Holder with hard rubber indicator, RubberBellows and Rubber Tubing . . . . . . . Net, \$12 00

## Gas Apparatus for Pyrography.



Divertions for using the Gas Apprratus.
Hang the generator to the gas fixture or any other convenient object by the loop, or a string, taking care that it hangs perfectly level. Attach the hose from the end marked GAS to the fixture, removing the lava tip, so as to permit free flow of gas, press the bellows gently, and when the gas has reached the point, light with a match or alcohol lamp, when the point will become incandescent and remain so with very littie pressure on the bellows.
Set complete in a Wooden Box, with Tubing, Valve, Bellows, Cork Handle and Point $\$ 10.00$
Extra Points, large . . . . . . . . . . . 3.50
" " small.

## Frost \& Adams Co., 37 Cornhill, Boston.

## The Climax Picture Mat Cutter.



## ONLY RELIABLE MACHINE MADE.

## Positively the Cheapest Mat Cutter on the Market.

## DIRECTIONS.

Square your mat board on the outside to just the size wanted and then place it face down on the base board. Set the gauge on left for width of margin, also set the stop on steel rod. Adjust the knife to any bevel required. In cutting allow the knife to cut one-quarter inch by each corner. This will give it a clean cut and perfect corners. In cutting the mat take hold of the carriage as represented on the cut. Draw the carriage steadiiy and with an even pressure. Be sure and have the knife always sharp. The blade is very easily removed for sharpening. Polishing the blade produces a polish on the bevel of the mat.

After first sharpening blade place an oil stone under the carriage and rub the sharp point off so that it will not scratch the plate glass. Yon will find the carriage to run much easier.

## PRICES:

Machine No. 1. Extreme length, 50 inches; width, 8 inches; weight, 30 pounds,
Machine No. 2. Extreme length, 40 inches; width, 8 inches; weight, 20 pounds,
10.00

Warronted to do all we claim.
Machines sent on ten days' tríal to any responsible party with expense of transjortation added.

USED BY THE LEADING ART AND PICTURE DEALERS.

## Aloe's Photo-0pitican.

## Simple, Inexpensive and Pratical.

With this wonderful instrument a child can make a perfect portrait, landscape or intricate clrawing, without the use of a negative. The cost of the instrument is absolutely the only expense to which the artist, draurhtsman, or designer is put, as no artificial light, chemicals, or negatives are reguired.

Remember if the PhotoOptican does not do all that we claim for it, the purchaser may return it and money will be refunded.

A bunch of flowers placed in the instrument can be thrown upon your paper, canvas, or anything upon whlch it is your desire to draw or paint; the flowers will appear in their natural colors, each delicate shade perfectly portrayed. Should there chance to be a dew drop on petal or leaf it will sparkle in the picture in all its original brilliancy. By a simple adjustment the picture may be enlarged many times the size of the original, or reduced in like manner at will. A photograph, tintype, woodcut, drawing, colored picture, or study may be reproduced twenty times the size of the original, or, in fact almost any size from one inch to twelve feet, and the picture is not reversed.

This instrument is invaluable, and opens up many new fields to Crayon Artists, Draughtsmen, Desiguers, Stained Glass Manufacturers, Tapestry and China Painters. For Exhilition purposes enlargements may be made from almost anything at hand.

Prices. To liring the Photo-Optican within reach of all, (while fully aware it could be readily sold at several times the price asked,) we have decided to sell it at the following phenomenally low prices, with only a manufacturers' small profit:

No. 1247. Photo-Optican, for enlarging purposes, . net, $\$ 5.75$
No. 1248. For enlarging and reducing purposes, . " 7.35
Directions for Use. Place frame in south window, if possible; lower window-sash until it rests firmly on top of Photo-Optican frame (see cut); exclude all light possible from the room, as the darker the room the better the results; hang a heavy dark curtain from bottom of win-dow-sash $A$, to exclude the light that would come in through the side of window not occupied by Pboto-Optican. Do not fasten this curtain to side of Photo-Optican, as it is necessary to pass the hand through this opening to place photographs or different objects on movable platforin D. Although not absolutely essential, it is preferable to have the sun shine directly on platform $D$. Before placing the Photo-Optican in window, see that head $C^{C}$ is fastened to instrument with lens pointing to platform $D$. See that screen, canvas or strainer $B$ is perpendicular and square with the instrument. Now place photograph or object to be enlarged on platform $D$, set screen $B$ at such distance that image will appear the desired size; move knob attached to sliding platform $D$ up or down until image is distinct, and secure it in that position by turning knob to the right. Now sketch in picture with pencil or brush.

To Reduce. Screw reducing attachment to threads found on head $C$, and proceed in same manner as outlined above. If picture to be reduced is very large, draw ont shelf $D$ and place picture somewhat belo w the instrument itself, at right angles with wall of the house.

## Frost \& Adams Co., 37 Cornhill, Boston.

## Celluloid in Sheets, for Decorating.

| Pink, | - . | $\because 0 \times 50$ inches, | - |  |  | per sheet, | \$ $\$ 1.50$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Greelı, | . . | 6 | . |  |  | " | 1.50 |
| Bine, | . . | * | . | . |  | 6 | 1.50 |
| Yellow, | . . | * | - | - |  | " | 1.50 |
| White, | - . | 4 | . |  |  | " | 1.50 |
| straw, | . | 4 | - |  |  | " | 1.50 |
| Transpar | t, | * |  |  |  | " | 2.00 |
| Semi-Tra | sparent, | " | - | . |  | " | 1.75 |

"Gelatine."<br>White, for Etchers and Engravers.

German, . . . . . . . . . . per sheet, . 30

French, Thin, . . . . . . . . " 35
" Medium, . . . . . . . . " 50
" Thick, . . . . . . . . " . 65
Picture Cord.
Tinned or Silver Color, In Coils of 10 Yards each.


$$
\text { Gilt. In Coils of } 10 \text { Yards each. }
$$




## Empty Porcelain Pans.

Whole Pans, per dozen, . 40 | Italf Pans, . per dozen, . 40

## Egyptian Chemical Water Colors.

Prepared expressly for Coloring Phctographs.
No. 1. Box of 14 bottles, 1 oz . each, and a bottle of Compound, $\$ 6.00$
2. " 9 " 1 "向 " " " 2.50
3. " 9 " $1 / 4$ " " $\quad$ " 1.50

Egpytian Compound, large bottle, . . . . . . . . . 75

Frost \& Adams Co.. 37 Cornhill, Boston.

## Blaisdell's Paper Pencils.

Will slarpen without a knife. The latest made, in Blue, Black or Rell, . . . . . . . . . . each, .10
A superior article for a checking pencil; no sharpening or wasting by whittling.

Japanese Water Color Brushes.
Round and Flat, Assorted,
Net, . 15 to .35

## Gilders' Cushions "for Gold Work."

No. 1, . . .75 | No. 2, . $\$ 1.00$ | No. 3, . $\$ 1.25$
Diamond Cream Mucilage.
Put up in Collapsible Tules; the most conventent for handling. and use,

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| :---: | :---: | :---: | :---: | :---: | :---: |
| 1, | . | . | .17 | 4, | " |
| $2,$. | . | " | .20 |  | .40 |
|  |  |  |  |  |  |

## Simplex Stretcher Keys.

Simplex Stretcher Keys, Iron, . . . $:$ : per dozen, . 25

## Fountain Pens,

Waterman's "Ideal" Fountain Pen.
Price List.

| Gold Pen and Holder Complete. |  |  |  |  | Gold Pen. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nos.* | Plain. | Gold Mtd. | Nos.* | Plain. | Price. | Nos. |
| 2 | \$2.50 | \$3.50 | 12 | \$2.50 | 81.25 | 2 |
| 3 | 3.50 | 4.50 | 13 | 3.50 | 1.50 | 3 |
| 4 | 4.00 | 5.00 | 14 | 4.00 | 1.75 | 4 |
| 5 | 5.00 | 6.00 | 15 | 5.00 | 2.25 | 5 |
| 3 | 6.00 | 7.00 | 16 | 600 | 2.75 | 6 |
| *Old Style, Nos. 2 to 6; New Style, Nos. 12 to 16.$192^{1 / 2}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



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By Walter J. Paine.

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After an experience of nearly twenty years as an architect, and after many experiments in this direction, the author of The "X-Ray" Contract Records has produced a book adapted to the demands of the most methodical and thorongh practitioner, however large or small his business. Each building will be assigned either one or two pages, according to the number of contracts to be awarded, whereon will appear at a glance, in most compendious form, all the architect or his bookkecper desires to know, without the inconvenience of referring to the contract or other papers. For instance, at the top of the first page will appear the name and address of the owner; a descriptive title of the building, with its office number, location, floor area, and cost per square foot; the name and address of the surveyor employed; a place for noting any peculiarity, or other matter to be kept in mind when referring to this accomint. Below this the page is ruled for two contracts upon which most payments or other items will be recorded. The right-hand page, in that part of the book spaced for more than two contracts for a building, is similarly ruled for four smaller contracts. At the tol of each of these divisions are slaces for entries giving name and address of contractor; nature, date and amount of contract; time limit; amount of forfeiture or bonus; dates of beginning and completing work; and terms of payment. The rulings for these divisions are arrangad to tabulate entries rectuired, showing at a glance the number and date of each payment; number of certificate on which it is made; whether paid on account of contract or extras; amonnt and description of charges or credits; and file number of supplementary agreement, or memorandum, relating to same, or to any vouchers or other financial documents relating to the accomit. Any entry required during the life of the account will be so tabulated that a glance will disclose exact condition Also whether the work is progressing with due diligence on the part of the contractor; whether a payment is due; and the amomit of any charges or credits to be deducted or added. No transaction can be overlooked if the records are faithfully kept; AND all this without oxce being obliged TO REFER TO THE CONTRACT OR OTHER PAPERS.
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Price List.

| Gold Pen and Holder. |  | Price of Holder. | Gold Pen. |  |
| :---: | :---: | :---: | :---: | :---: |
| Numbers. | Plain. |  | Price. | Size. |
| 2, 12 or 22 . . | \$2.50 | \$1.75 | \$1.25 | 2 |
| $3,13,23$ or 43 | 3.50 | 2.25 | 1.50 | 3 |
| $4,14,24$ or 44 | 4.00 | 2.50 | I 75 | 4 |
| 5, 15,25 or 45 | 5.00 | 2.75 | 225 | 5 |
| $6,16,26$ or 46 | 6.00 | 3.25 | 2.75 | 6 |
| 124 | 5.00 | 350 | 1.75 | 4 |
| 125. | 6.00 | 375 | 2.25 | 5 |

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What is it? It is a cloth strip in rolls, made of a superior quality of cloth especially adapted to the purpose intended. The adhesive is applied by special machinery to secure uniform and even distribution; it is a glue compound, formulated to adhere strongly, moisten quickly, and dry rapidly; it has all the desirable qualities attainable in an ahesive tape for mounting or stretching drawing paper, and for binding and preserving drawings.
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to mount or stretch a sheet of drawing paper was to wet it, coat the edges with mucilage or some other of the commercial adhesives, stand over it and patiently coax it to stick. Did it stick? That depended on the quality of the adhesive used, and the patience of the operator. After the drawing was cut from the board, the remaining paper had to be soaked and scraped off, which took patience and much valuable time.

## The New Way

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[^1]:    Note.-The Upright Easel, No. 215, and the French Studio Easels, should either of them be required for use upon an uneven floor, can be leveled by a thumbserew attached to the front, right-hand castor.
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[^2]:     No. 2 are so made and while they are adjusted in the same manner, give ail the strength and firmness of the smaller sizes. They are specially wiapted for the vork of engineers, map makers an for large detail work.

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