From Warner & Swasey

CATALOGUE

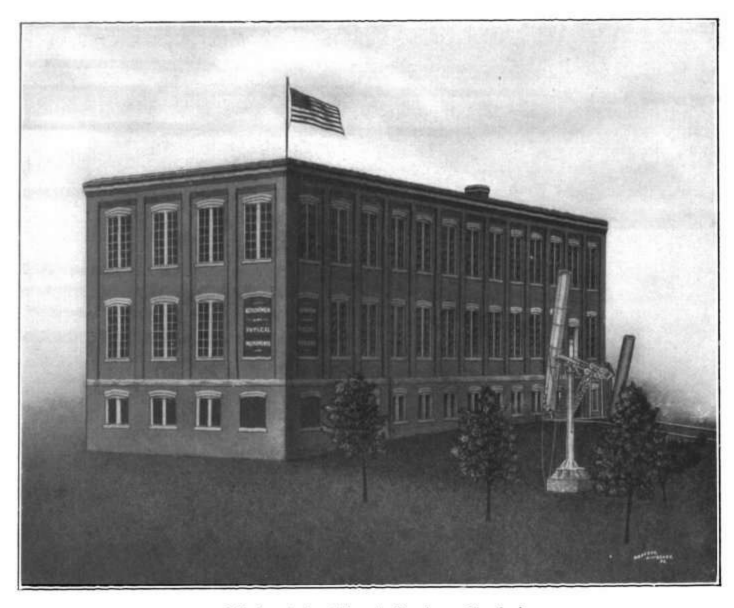
Optical, Physical, Astrophysical and Astronomical Instruments



. . . 1906 . . .

JOHN A. BRASHEAR COMPANY, LTD.

ALLEGHENY, PENNA., U. S. A.



Works of the John A. Brashear Co., Ltd.

CATALOGUE

OPTICAL, PHYSICAL, ASTROPHYSICAL

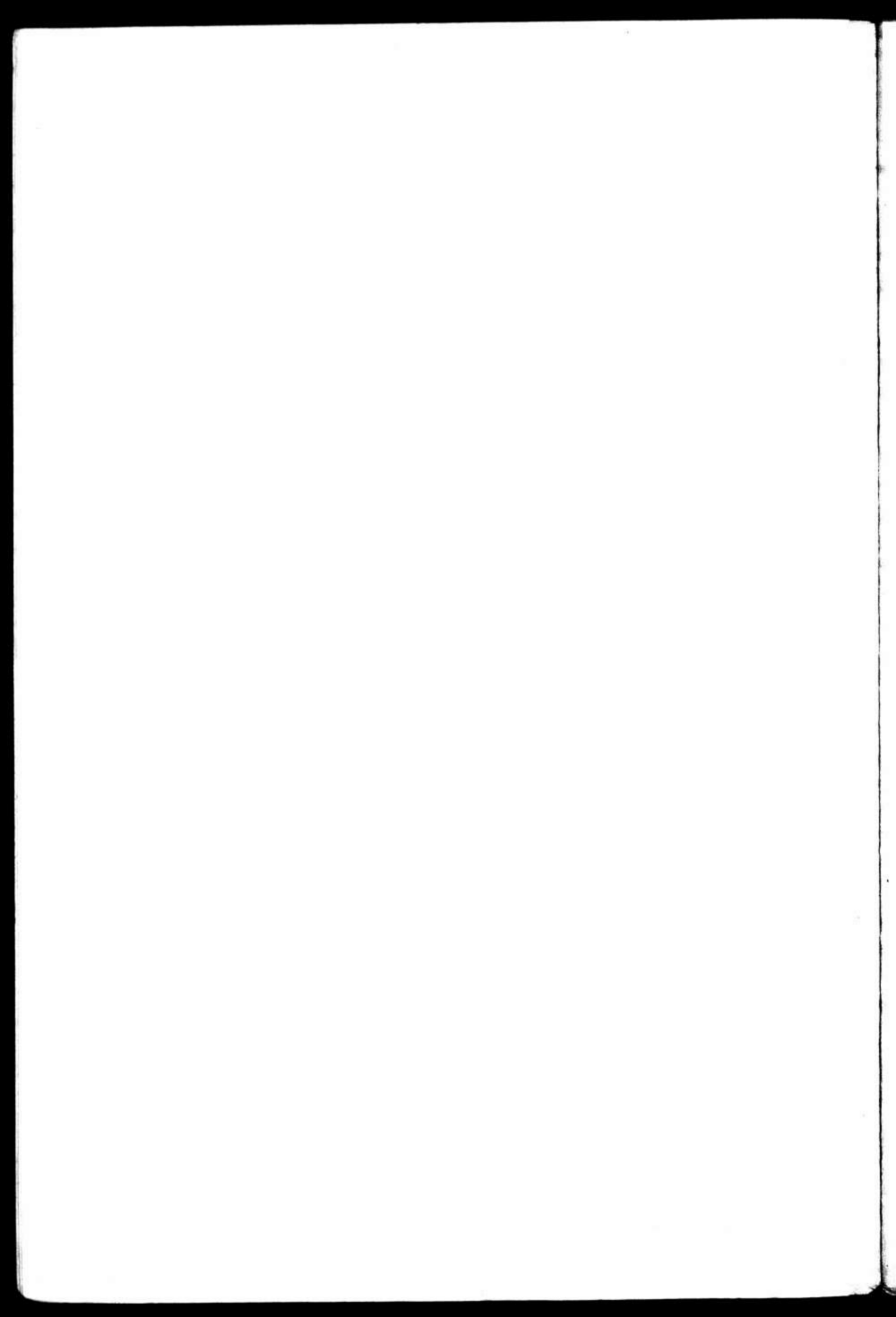
ASTRONOMICAL INSTRUMENTS



...1906...

JOHN A. BRASHEAR CO., LTD.

ALLEGHENY, PENNA., U. S. A.



T is a very difficult, indeed, an almost impossible task, to publish a comprehensive Catalogue of the various types of Optical, Physical, Astrophysical and Astronomical Instruments made by us. . . . For nearly thirty years we have been engaged almost wholly in constructing instruments of precision for original research, and our work is so well known throughout the scientific world that a complete descriptive Catalogue is

fortunately not required. . . . Beside this, almost every physicist and astronomer desires to engage in some line of research requiring a special adaptation of the instrument he proposes to use, so that what is illustrated today may not be suitable for the work of tomorrow; and it is only by correspondence or a personal visit to our works that exact data can be determined upon. . . . It is the aim of our firm to produce high grade apparatus, especially in optical lines. We have associated with us Dr. Chas. S. Hastings, of the Sheffield Scientific School of Yale University, who computes all visual, spectroscopic and photographic lenses, and we are thus enabled to give the very best results obtainable. . . . For many years we have also had most pleasant business relations with the Warner & Swasey Company, Cleveland, Ohio, whose work in the construction of the larger astronomical instruments is so well known among astronomers, and through this firm we are enabled to contract for the largest telescopes required. ... The illustrations in this Catalogue are from photographs of instruments made by us and in actual use. The prices given are for standard instruments and apparatus. In some cases, however, it is impossible to give the cost of an instrument until the desires of the purchaser are known; therefore we cordially invite correspondence, and should any of our patrons desire to make us a personal visit, they will be made welcome.

Price List of Achromatic Objectives for Telescopes, Spectroscopes, Etc.

| 2 | inche | escl | ear apei | rture, in cel | l: | \$ 20 |
|-----|-------|--|----------|---------------|-----------------|--------|
| 2.5 | " | | ** | • | | 30 |
| 3 | ** | | ** | - 44 | | 50 |
| 3.5 | ** | | ** | " | | 70 |
| 4 | ** | | ** | | , | 100 |
| 55 | ** | | ** | | | 125 |
| 4.5 | | ***************** | ** | *** | | 175 |
| 5 | ** | | | ** | | 225 |
| 5.5 | | | " | " | | 325 |
| 6 | | | ** | ** | | 400 |
| 6.5 | | | " | | | 500 |
| 7 | ** | | | ** | | |
| 7.5 | " | | ** | | | 600 |
| 8 | " | | ** | ** | | 700 |
| 8.5 | ** | | " | ** | | 800 |
| 9 | ** | | " | ** | | 900 |
| 9.5 | ** | | ** | " | | 1,000 |
| 10 | " | | ** | " | | 1,125 |
| 11 | " | NAME AND ADDRESS OF THE PARTY O | " | ** | | 1,500 |
| 12 | ** | | " | ** | | 2,000 |
| 13 | ** | | ** | " | | 2,575 |
| 14 | ** | | ** | " | | 3,200 |
| 15 | ** | | ** | " | | 3,800 |
| | ** | *************************************** | ** | *** | | 4,800 |
| 16 | ** | ******* | | " | | 6,900 |
| 18 | " | | ** | ** | | 9,400 |
| 20 | ** | | | " | | 11,500 |
| 22 | | | " | " | | 14,000 |
| 24 | ** | | | | | |
| 26 | ** | | | " | | 18,000 |
| 30 | " | | " | | *************** | 25,000 |
| 36 | 4. | | " | ** | | 40,000 |

Special Objectives

Objectives made for flattening the spectrum at any wave length. Amplifying lenses, double, triple and quadruple lenses corrected for any part of the spectrum. Astronomical Camera Doublets with wide field—double the price of Standard Objectives quoted above. Standard Objectives up to 6 inch aperture usually kept in stock.

Price List of Plane Mirrors for Coelostats, Siderostats, Etc.

These Mirrors are corrected to one-fifth sodium light wave, and are free from zonal errors.

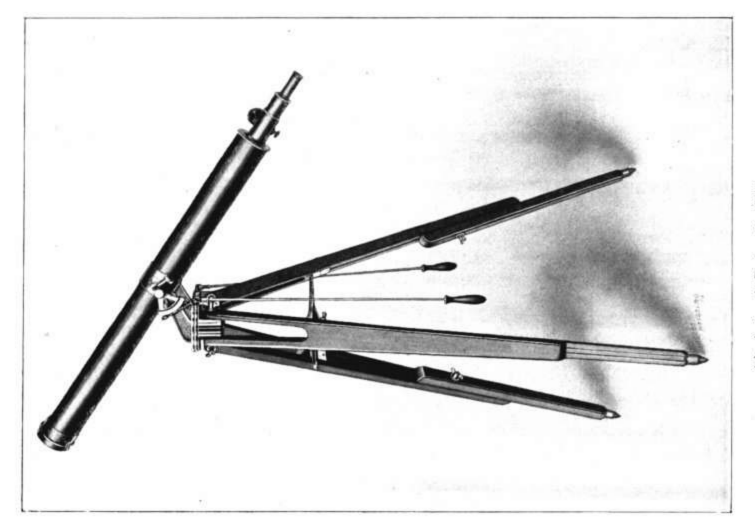
| Plane Mirr | or 5 | inches diam | neter\$ | 35 |
|------------|------|-------------|---|-------|
| " | 6 | ** | | 45 |
| ** | 7 | ** | ********* | 60 |
| " | 8 | , " | ********** | 90 |
| 44 | 9 | " | | 125 |
| 346 | 10 | ** | | 175 |
| ** | 12 | 266 | | 300 |
| " | 15 | ** | *************************************** | 650 |
| ** | 18 | " | | 950 |
| " | 20 | ** | | 1,350 |
| ** | 24 | ** | *********** | 2,000 |
| ** | 30 | 44 | | 3,000 |
| 44 | 36 | " | | 4,500 |

Price List of Specula and Plane Mirrors for Newtonian Silvered Glass Reflecting Telescopes

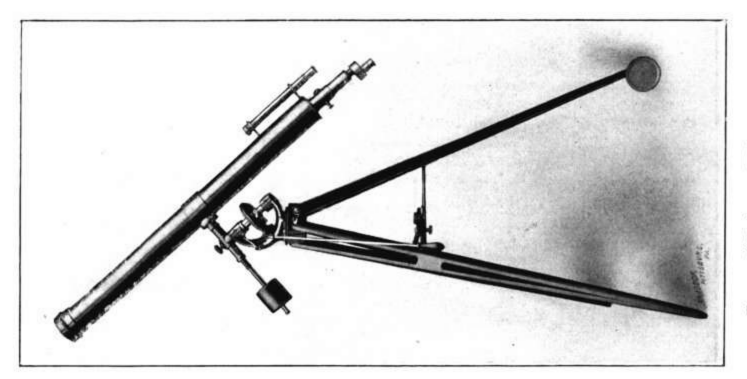
| 5 | inches | diameter, | 4 | feet | | | focus, | \$ | 30, | Diagonal | Plane, \$ | 8.00 |
|----|--------|-----------|----|------|---|-----|--------|----|-------|----------|-----------|--------|
| 6 | " | ** | 5 | ** | | | ** | | 40, | " | ** | 8.50 |
| 7 | ** | ** | 6 | ** | | | •• | | 55, | ** | " | 9.25 |
| 8 | ** | ** | 6 | " | 3 | in. | " | | 80, | ** | " | 10.00 |
| 9 | ** | *** | 6 | ** | 6 | " | ** | | 100, | " | ' | 12.00 |
| 10 | " | " | 7 | " | | | ** | | 150, | ** | ** | 14.50 |
| 11 | | ** | 7 | ** | 6 | in. | ** | | 200, | ** | ** | 18.00 |
| 12 | " | | 8 | ** | | | ** | | 250, | ** | ** | 25.00 |
| 15 | | | 10 | " | | | •• | | 375, | •• | " | 40.00 |
| 18 | ** | ** | 11 | " | | | ** | | 650, | " | ** | 65.00 |
| 20 | ** | ** | 12 | " | | | ** | 1 | ,000, | ** | ** | 100.00 |
| 24 | ** | ** | 15 | " | | | ** | 1 | ,600, | ** | ** | 175.00 |
| 30 | ** | •• | 17 | ** | | | •• | 2 | ,800, | | ** | 300.00 |

We also make Mirrors for the Cassegrain form of reflecting telescope, which are especially adapted to spectroscopic studies.

Prices quoted for larger Mirrors up to 7 feet diameter.



Alt-Azimuth Refracting Telescope, Mounted on strong tripod. See pages 8 and 9.



Equatorial Refracting Telescope, Mounted on strong tripod. See pages 8 and 9.

Price List of Small Refracting Telescopes

Alt-Azimuth Mounting on Strong Tripod

| Witho | ut slov | w motions. | With one slow motion. | With two slow motions. |
|-------|---------|------------|-----------------------------|------------------------|
| 2.5 | inch | \$100 | \$120 | \$140 |
| 3 | 44 | 125 | | 165 |
| 3.5 | " | 160 | 180 | 200 |
| 4 | | 225 | 250 | 275 |
| 4.5 | " | 275 | 300 | 325 |
| | | | ieces furnished with 2.5 in | |

Four " " " 4 " " 4.5 "

Finder supplied with 4 inch and 4.5 inch.

Diagnonal \$15 extra.

Terrestrial Eyepiece (4-lens type) \$10 extra.

Prism Terrestrial Eyepiece, to use any of the Celestial Eyepieces furnished with telescope, \$35 extra.

Equatorial Mounting on Strong Tripod

| 3 | -inch | Without | Circles | or Clock, | \$185 | Circles and driving clock |
|-----|-------|---------|---------|-----------|-------|----------------------------|
| 3.5 | 5 " | ** | ** | " | 225 | not recommended for tripod |
| 4 | " | ** | ** | ** | 300 | mountings. |
| 4. | 5 " | ** | ** | ** | 325 | mountings. |

Finder not included in cost of 3 and 3.5-inch.

4-inch and 4.5-inch have finders.

Tripod Equatorials have slow motion in right ascension by tangent screw.

Three Celestial Eyepieces furnished with 3 and 3.5-inch.

Four " " 4 " 4.5 "

Diagonal \$15 extra.

Terrestrial Eyepiece (4-lens type) \$10 extra.

Prism Terrestrial Eyepiece, to use any of the Celestial eyepieces furnished with telescope, \$35 extra.

Price List of Telescopes Mounted on Tripod or Iron Column, from 5 to 6 inches aperture

Equatorials without circles and driving clock

| Mo | unted o | tripod. | Mounted on plai | in iron column. |
|-----|---------|---------|-----------------|-----------------|
| 5 | -inch, | \$500 | | \$600 |
| 5.5 | " | 575 | | 675 |
| 6 | ** | 700 | | 825 |

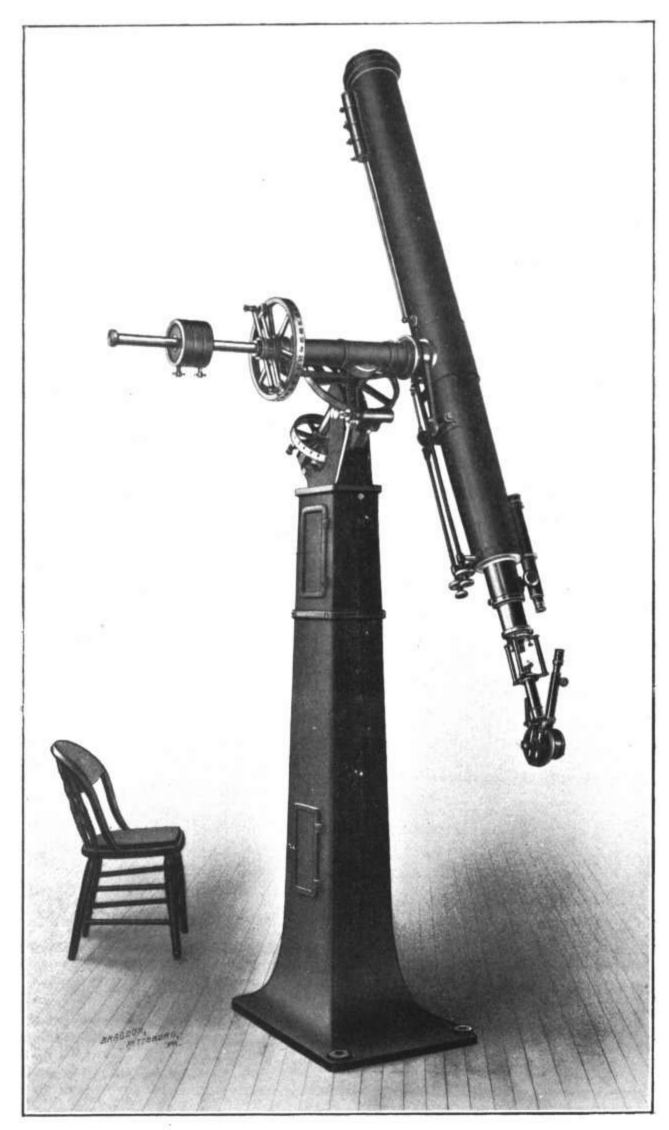
Alt-Azimuth mounting on tripod

| With | out slov | w motion. With o | one slow motion. | With two slow motions. |
|------|----------|------------------|------------------|------------------------|
| 5 | -inch, | \$425 | \$450 | \$475 |
| 5.5 | " | 500 | 525 | 550 |
| 6 | " | 600 | . 635 | 670 |

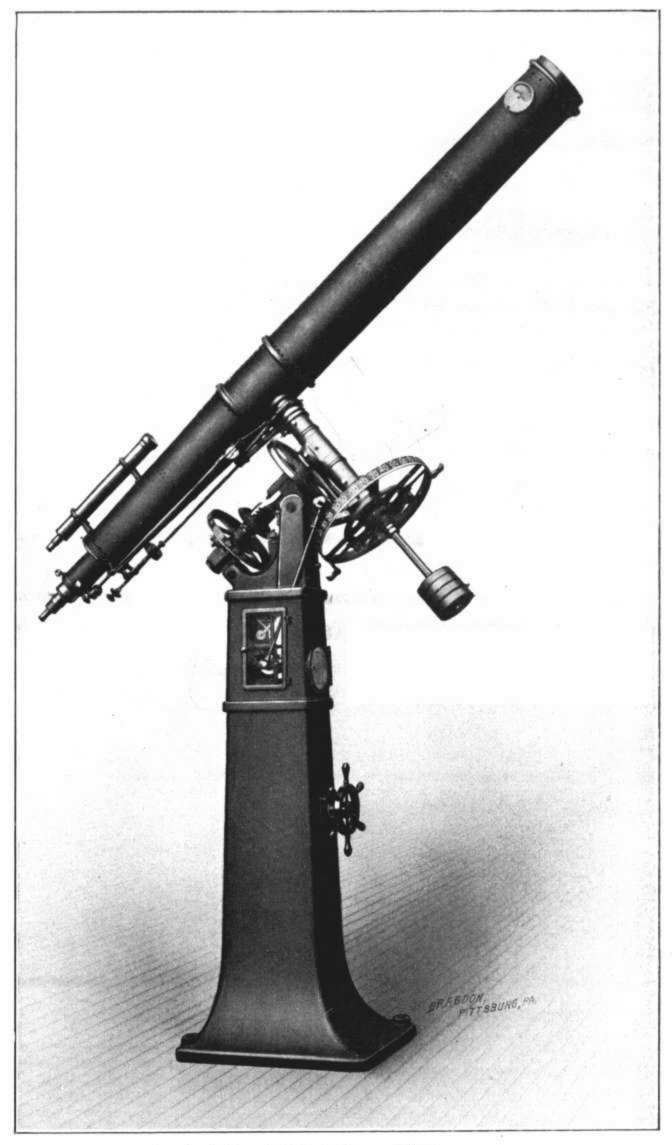
Telescopes mounted on tripod too heavy to handle if over 6-inches diameter of objective.

Circles and driving clock not recommended for telescopes mounted on tripod.

Above instruments furnished with finder, four eye-pieces, diagonal prism and dark sun cap. Herschel prism and polarizing helioscopes for solar observations, extra.



Standard Six-Inch Equatorial Telescope, Showing small spectroscope attached. See page 12.



Standard 10 and 12-Inch Equatorial Telescope. See page 14.

(Highest Class)

4-Inch Equatorial Telescope

| 4-inch Equatorial Telescope | | |
|--|----|-----------|
| 4-inch equatorial mounting on iron column, complete with R. A. and declination clamps and slow motions | \$ | 200 |
| 4-inch objective in cell | | 100 |
| The second state with the second seco | | 25 |
| Five eye-pieces, one for finder, at \$5 each | | 10 |
| 1.5-inch finder objective in cell | | HIZ DEVIN |
| Diagonal prism | _ | 15 |
| | \$ | 350 |
| EXTRAS | | |
| Right ascension and declination circles | | |
| Driving clock | | |
| Photographic lens | | |
| 6-Inch Equatorial Telescope | | |
| 6-inch equatorial mounting, including driving clock, coarse and fine | | |
| circles, R. A. and declination clamps and slow motions at eye | | |
| end | \$ | 1,200 |
| 6-inch objective in cell | | 325 |
| 2-inch finder objective in cell | | 20 |
| Five eye-pieces, one for finder, at \$5 each | | 25 |
| Diagonal prism | | 20 |
| | \$ | 1,590 |
| TVTD LC | | |

EXTRAS

| Filar micrometer\$ | 200 |
|---|-----|
| Four positive eye-pieces for same at \$5 each | 20 |
| Helioscope | 50 |
| Herschel prism | 35 |

(Continued)

8-Inch Equatorial Telescope

| 8-inch equatorial mounting, including driving clock, coarse and fine | |
|--|---------|
| circles, R. A. and declination clamps and slow motion at eye | |
| end | \$2,300 |
| 8-inch objective in cell | 700 |
| 2.5-inch finder objective in cell | 30 |
| Six eye-pieces, one for finder, at \$5 each | 30 |
| Diagonal prism | 20 |
| Wide field eye-piece | 20 |
| Sidereal dial, R. A. circle and R. A. quick motion on north side | |
| of pier | 300 |
| | \$3,400 |
| EXTRAS | |
| (For 8-inch equatorial) | |
| Filar micrometer\$350 | |
| Four positive eye-pieces for same at \$5 each | |
| Helioscope | |
| Herschel prism | |
| 9-Inch Equatorial Telescope | |
| 9-inch equatorial mounting, driving clock, coarse and fine circles, | |
| R. A. and declination clamps and slow motion at eye end | \$2,500 |
| Object glass | 900 |
| 2.5-inch finder objective in cell | 30 |
| Six negative eye-pieces, one for finder, at \$5 each | 30 |
| Diagonal prism | 20 |
| Low power eyepiece | 20 |
| Sidereal dial, R. A. circle and R. A. quick motion at north side | |
| of column | 300 |
| | \$3,800 |
| Extras same price as for the 8-inch equatorial. | |

(Continued)

10-Inch Equatorial Telescope

| 10-Inch Equatorial Telescope | |
|---|---------|
| 10-inch equatorial mounting, including driving clock, coarse and fine circles, R. A. and declination clamps and slow motion at | |
| eye end | \$3,000 |
| 10-inch objective in cell | 1,125 |
| 3-inch finder objective in cell. | 50 |
| Six eye-pieces, one for finder, at \$5 each | 30 |
| One diagonal prism | 20 |
| One wide field eye-piece | 20 |
| Sidereal dial, R. A. circle and R. A. quick motion on north side | |
| of column | 400 |
| | \$4,645 |
| EXTRAS | |
| Filar micrometer\$450 | |
| Four positive eye-pieces for same at \$5 each | |
| Helioscope | |
| Herschel prism | |
| 12-Inch Equatorial Telescope | |
| 12-inch equatorial mounting, including same parts as the 10 inch, | 3,400 |
| 12-inch objective in cell | 2,000 |
| 3-inch finder objective in cell | 50 |
| Six eye-pieces, one for finder, at \$5 each | 30 |
| One diagonal prism | 20 |
| One wide field eye-piece | 20 |
| Sidereal dial, R. A. circle and R. A. quick motion on north side | |
| of column | 400 |
| | \$5,920 |
| EXTRAS | |
| Filar micrometer\$450 | |
| Five positive eye-pieces for same at \$5 each | |

(Continued

15-Inch Equatorial Telescope

| 15-inch equatorial mounting, including driving clock, coarse and fine circles, R. A. and declination clamps and slow motion | | |
|---|-----|--------|
| at eye end | \$ | 6,000 |
| 15-inch objective in cell | | 3,800 |
| 4-inch finder objective in cell | | 100 |
| Six negative eye-pieces, one for finder, at \$5 each | | 30 |
| Diagonal prism | | 20 |
| Low power wide field eye-piece | | 25 |
| Sidereal dial, R. A. circle and R. A. quick motion on north side | | |
| of column | | 600 |
| (4) | \$1 | 10,575 |
| EXTRAS | | |
| F1 | | |
| Filar micrometer | | |
| Dix positive eye pieces for sume at 45 each | | |
| | | |
| Herschel prism | | |
| 18-Inch Equatorial Telescope | | |
| 18-inch equatorial mounting, including driving clock, coarse and | | |
| fine circles, R. A. and declination clamps and slow motion | | |
| at eye end | \$ | 7,100 |
| 18-inch objective in cell | | 6,900 |
| 4-inch finder objective in cell | | 100 |
| Six negative eye-pieces at \$5 each | | 30 |
| Diagonal prism | | 20 |
| Low power wide field eyepiece | | 25 |
| Sidereal dial, R. A. circle and R. A. quick motion at north side | | |
| of column | | 1,000 |
| | \$ | 15,175 |

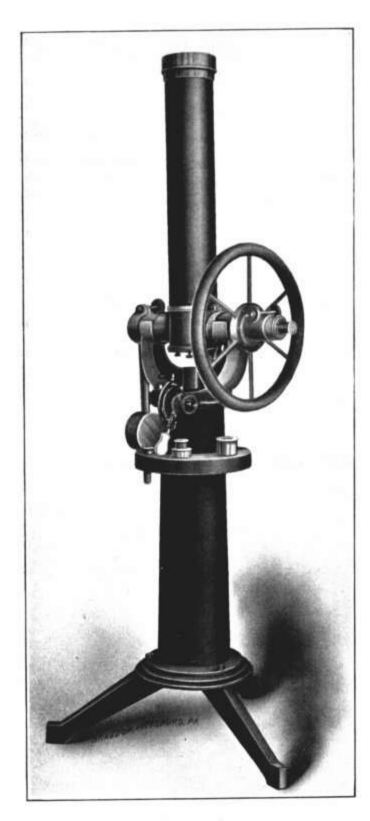
(Continued)

EXTRAS

For 18-inch telescope

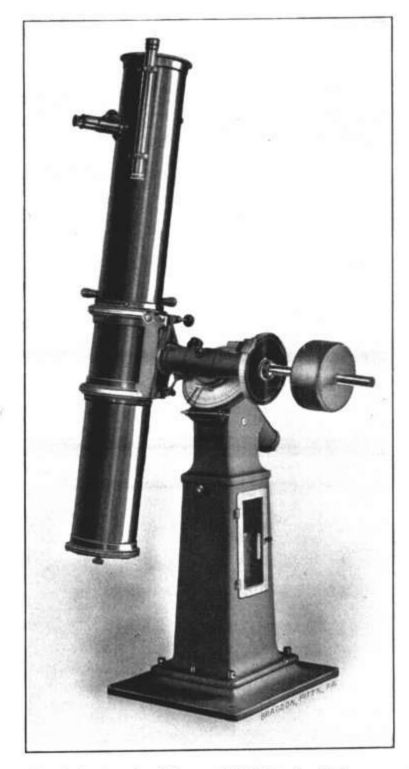
| Filar micrometer\$ | 600 |
|------------------------------------|-----|
| Six positive eyepieces at \$5 each | 30 |
| Helioscope | 50 |
| Herschel prism | |

We will be pleased to furnish estimates on larger sizes up to 40 inches.

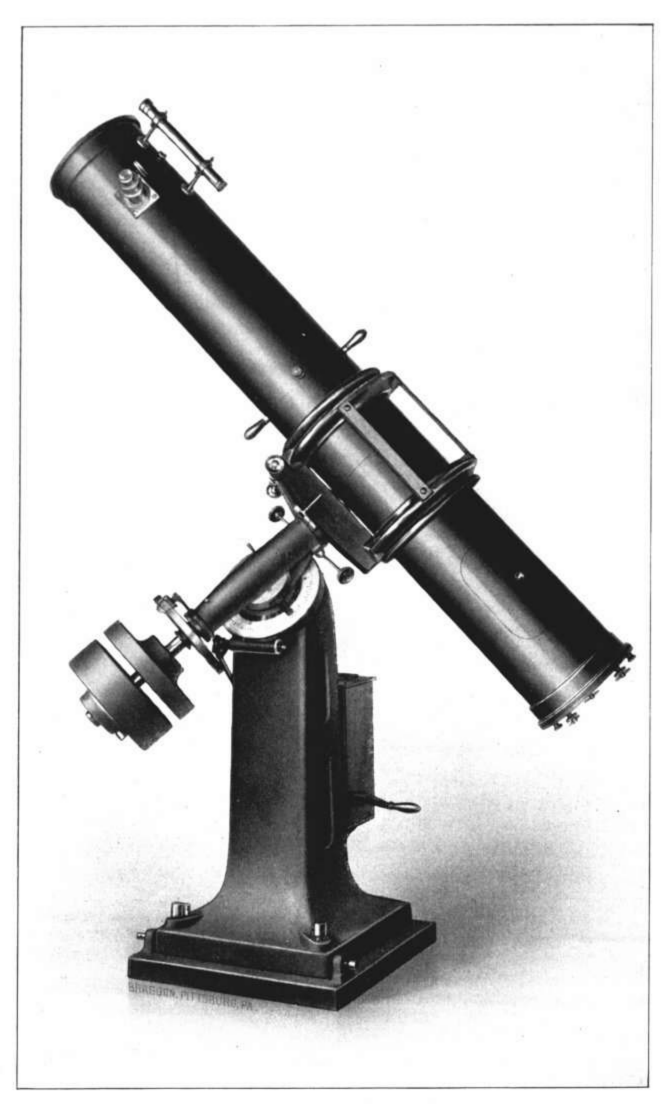


Comet Seeker,

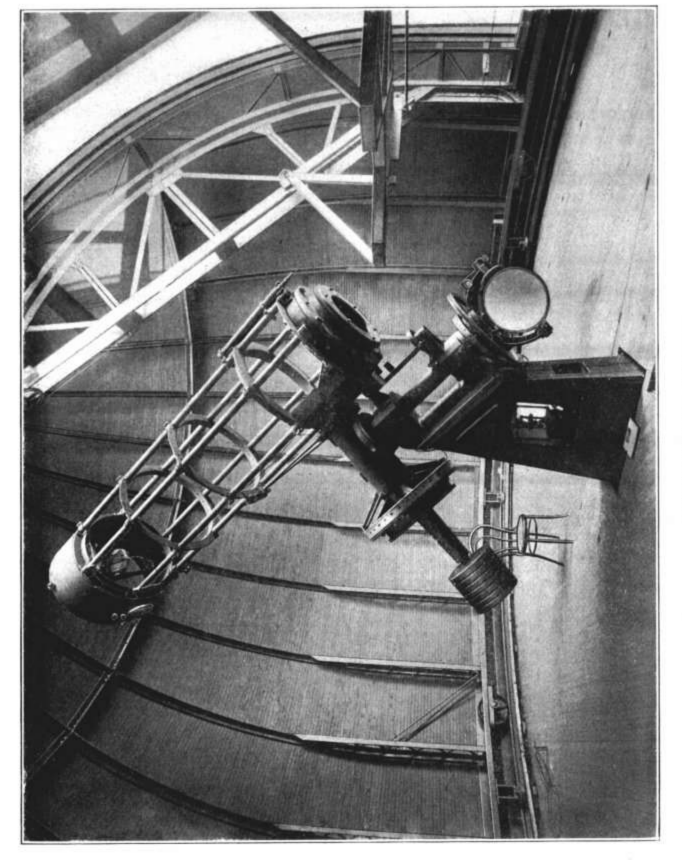
with right angle prism to direct the rays through the axis, at one extremity of which is placed the eye piece. The field swept over can be regulated by lever and ratchet shown in cut. Sizes from 4 to 6 aperture.



Six-Inch Standard Equatorial Reflecting Telescope, with driving clock and circles, rotating tube and slow motions. See page 20.



Standard Equatorial Reflecting Telescope, with circles and driving clock. See page 20.



30-Inch Reflecting Telescope.

May be used either as a Cassegrain or Newtonian. See page 20.

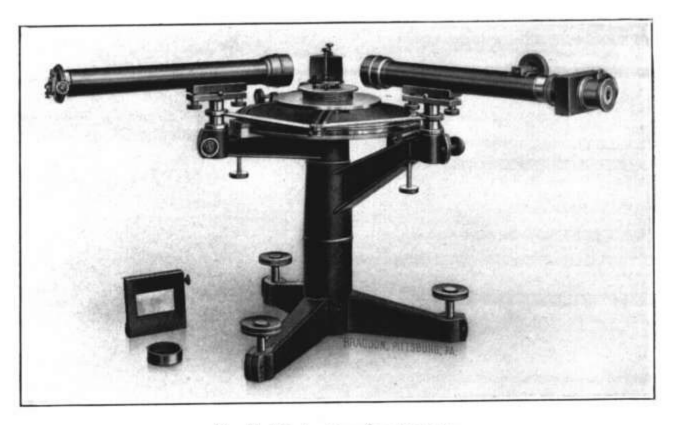
Silvered Glass Reflecting Telescopes Without circles or driving clock . . .

| 5 | inches | aperture, | 4 | feet | or n | more focus\$ | 225 |
|----|--------|-----------|----|------|------|--------------|------|
| 6 | ** | ** | 5 | " | 44 | ** | 300 |
| 7 | | ** | 5 | ** | ** | | 375 |
| 8 | ** | ** | 6 | ** | ** | | 500 |
| 9 | *** | *** | 6 | • | ** | ** | 625 |
| 10 | ** | " | 7 | ** | •• | ** | 775 |
| 11 | ** | " | 7 | ** | ** | ** | 925 |
| 12 | ** | " | 8 | ** | " | " 1 | ,100 |
| 15 | 44 | ** | 10 | 4.6 | ** | " 1 | ,750 |

Silvered Glass Reflecting Telescopes With circles and driving clock . . .

| 5 | inches | apertu | re\$ | 575 |
|----|--------|--------|--|-------|
| 6 | ** | ** | | 650 |
| 7 | ** | " | | 775 |
| 8 | " | ** | | 900 |
| 9 | ** | " | | 1,075 |
| 10 | ** | ** | | 1,300 |
| 11 | ** | ** | *************************************** | 1,650 |
| 12 | ** | " | \$ | 1,850 |
| 15 | " | 44 | | 2,550 |
| 18 | ** | ** | | 3,000 |
| 20 | ** | ** | | 4,000 |
| 24 | •• | " | | 5,500 |
| 30 | ** | ** | | 7,500 |

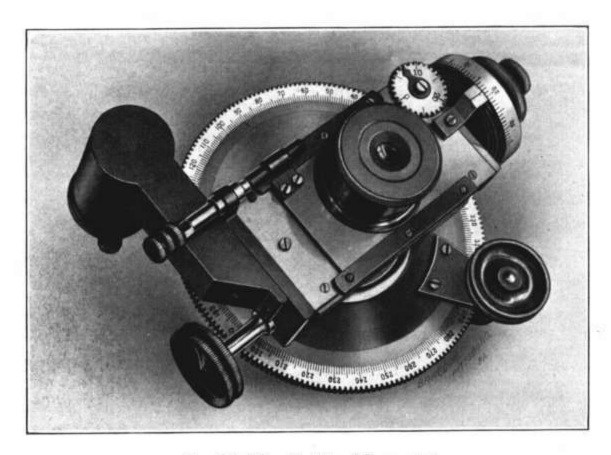
Prices given on application for larger sizes. We can furnish plane, spherical or parabolic mirrors up to 84 inches diameter.



Standard Laboratory Spectroscope.

This is a very heavy instrument, with circle, light and dense prisms, grating and all accessories,

Price from \$150 to \$500.

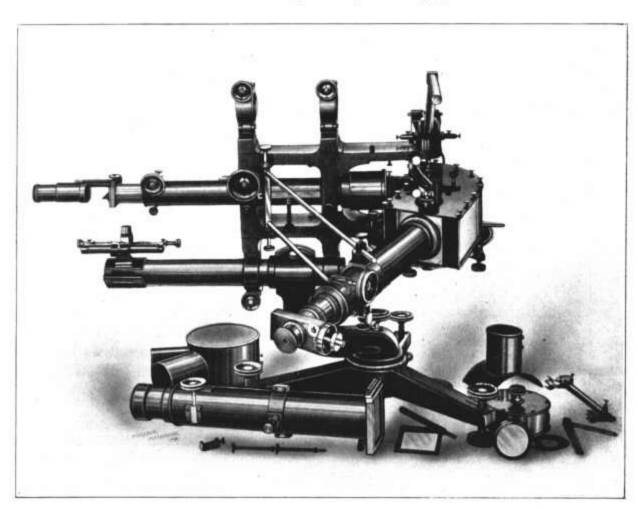


Parallel Wire Position Micrometer.

Electric illumination. Price from \$175 to \$500. The illustration shows one of our \$175 instruments.



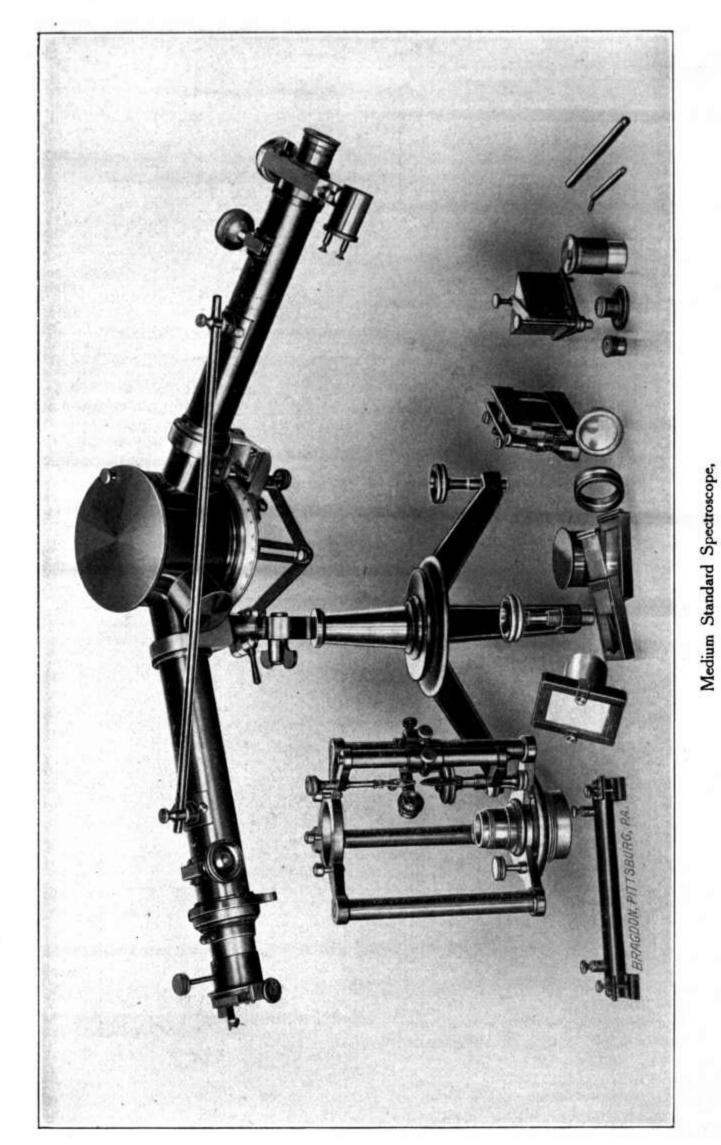
Medium Standard Spectroscope. See page 30.



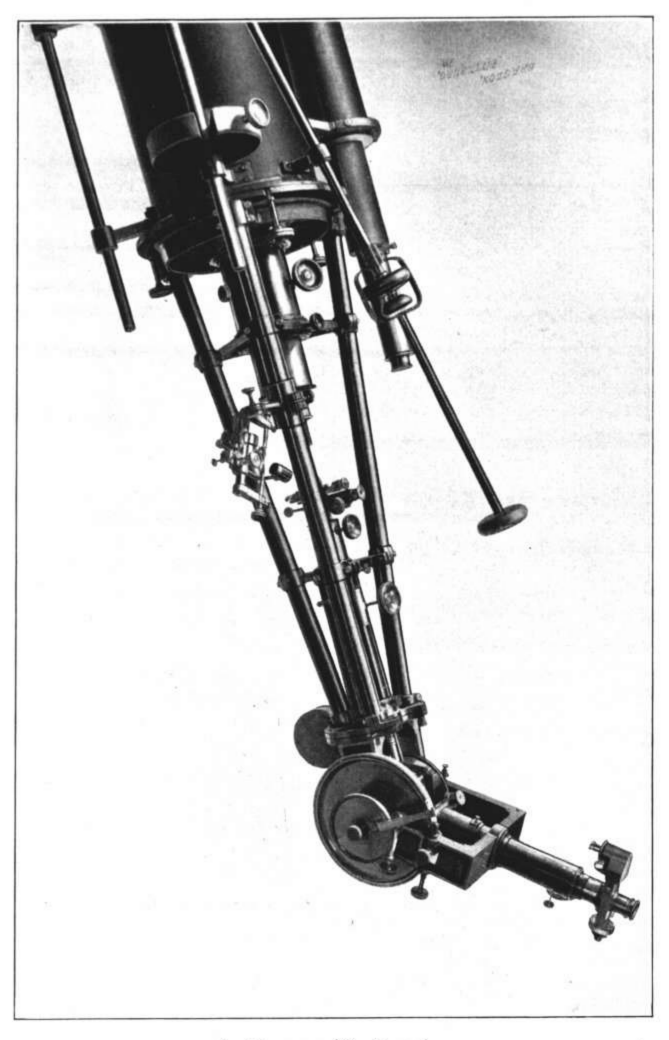
Standard Spectroscope and Spectrograph.

Made for the Flower, Emerson McMillan, Philadelphia, Ottawa and other Observatories.

See page 30.



with all accessories for astronomical spectroscopy, visual and photographic. Comparison apparatus for metals and gases. See page 30.



Spectroscope and Spectrograph.

Made for Allegheny, Yerkes and United States Naval Observatories.

Engraving shows adaptation for one prism.

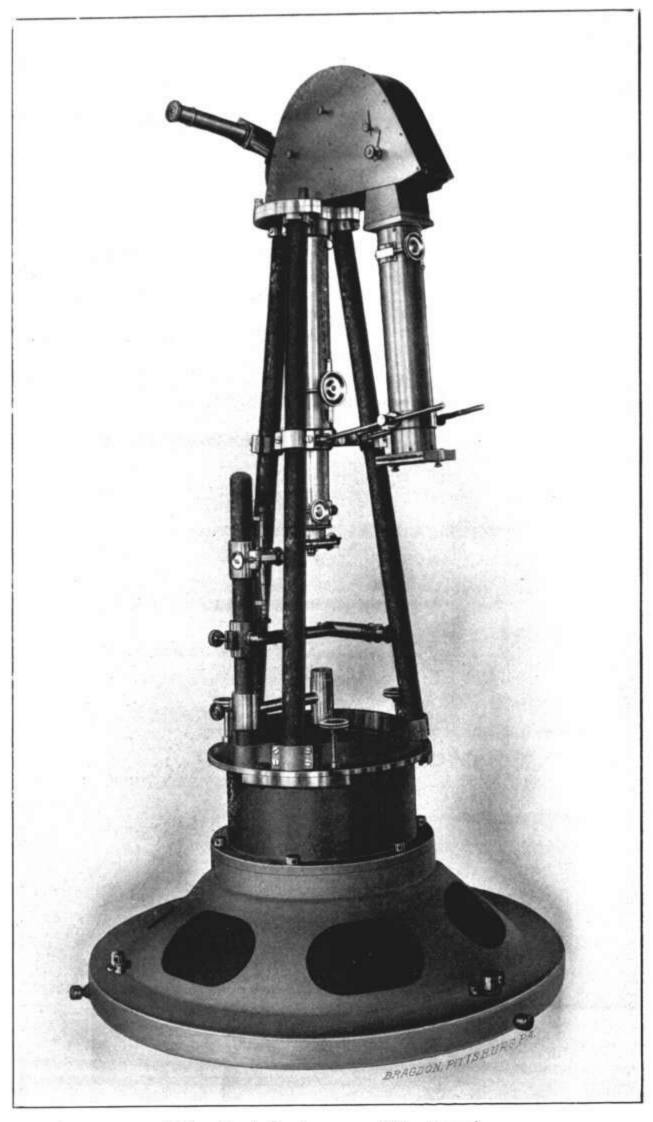
See page 30.



Highest Grade Spectroscope and Spectrograph.

Engraving shows arrangement for visual work. Made for Lowell Observatory.

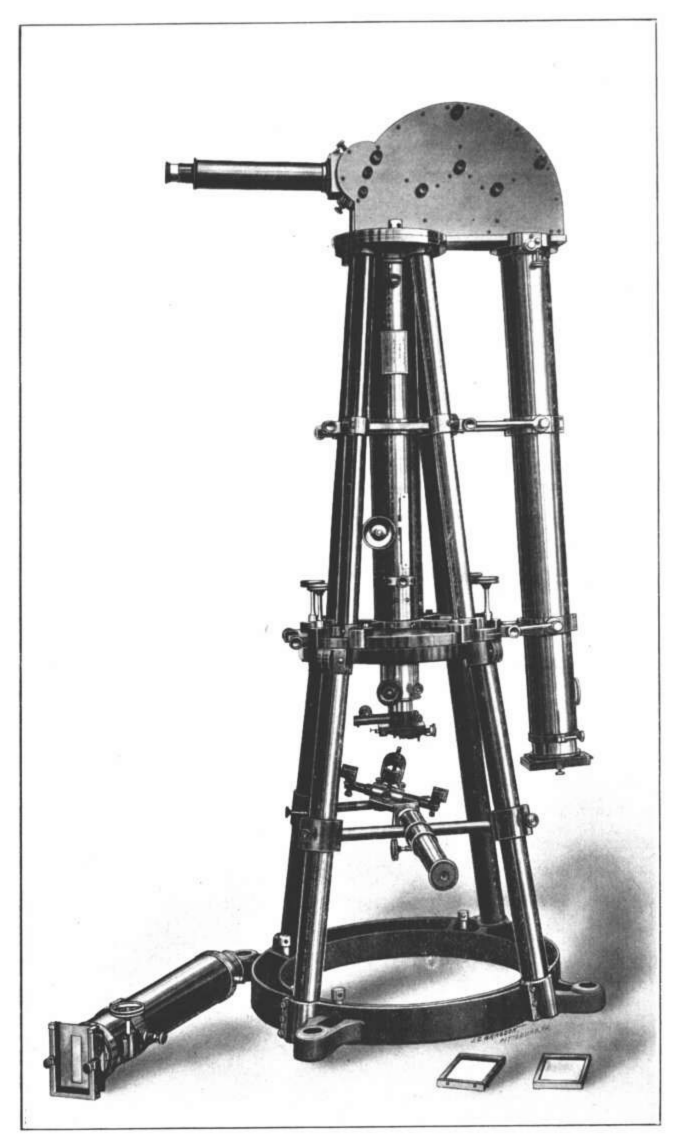
See page 30.



Highest Grade Spectroscope and Spectrograph.

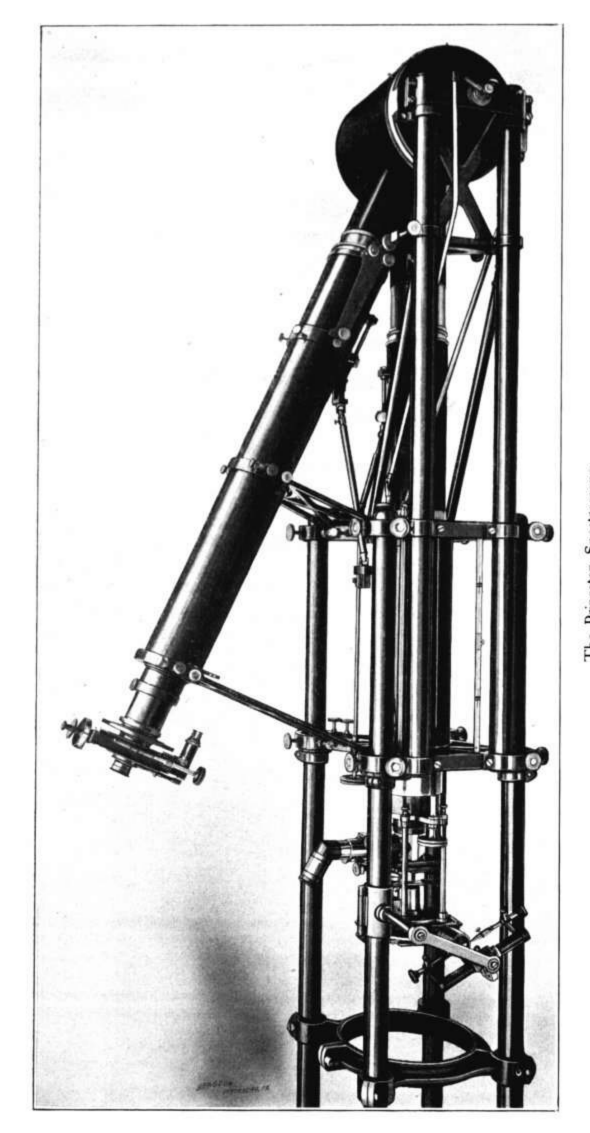
Engraving shows arrangement for photography. Made for Lowell observatory.

See page 30.



The Mills Spectrograph.

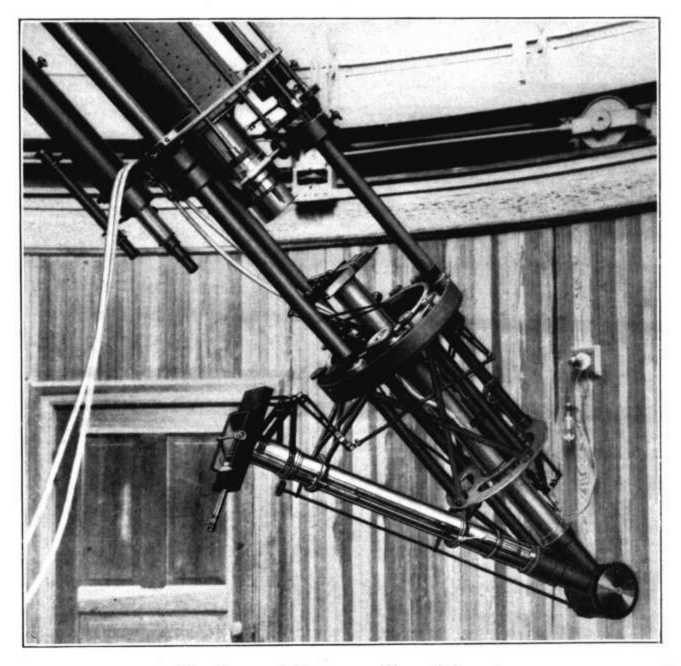
Made for Lick Observatory. See page 30.



The Princeton Spectroscope.

Made for Prof. C. A. Young, Director Halstead Observatory.

See page 30.



The Kenwood Observatory Spectroheliograph.

Made for Prof. Geo. E. Hale. Other forms of this instrument made to order.

Prices given on application.

Spectroscopes — With plane grating and prisms for astrophysical studies

| Smallest size for telescopes, 3 to 6-inch aperture, visual only, with one prism and small grating | \$ 100 |
|---|--------|
| Medium size for telescopes, 4 to 8-inch aperture, visual only, two single prisms and small grating | 210 |
| Medium standard for telescopes, 6 to 12-inch aperture, visual only, two single prisms and small grating | 415 |
| Medium standard for telescopes, 6 to 12-inch aperture suitable for both visual and photographic work, two single prisms and grating | 650 |
| Larger standard for telescopes, 10 inches aperture up to any size, with two single prisms and grating | 1,000 |
| Larger standard for telescopes, 10 inches aperture up to any size, with battery cf two prisms and grating | 1,375 |
| Larger standard for telescopes, 10 inches aperture up to any size, with battery of three prisms and grating | 1,500 |
| Large star spectroscope, for telescopes 12 inches aperture up to any size, complete in all accessories | 3,500 |
| Single Prism Spectrographs, for line of sight work, made to | order. |

Spectroheliographs

Prices on various types of spectroheliographs furnished on request.

Price List of Gratings

| Diameter of Surface | Character of Surface | Ruled Surface | Radius of Curvature | D | c | В | A |
|------------------------|-------------------------|--|------------------------|------------|------------|------------|------------|
| 14:1 | Flat | 0.75x1.2 -in. 0.9 x1.03-in. | · \$ | 15 \$ | 20 \$ | 25 5 | 30 |
| 1.4-inch | Concave { | 0.75x1.2 -in.) 0.9 x1.03-in.) 0.5 x1.25-in. 0.75x1.12-in. | 4-ft. 3-ft. | 20 25 | 25 30 | 30 35 | 35 40 |
| 25:1 | Flat | 1.25x1.9 -in. 1.5 x1.75-in. | | 30 | 40 | 50 | 60 |
| 2.5-inch { | Concave { | 1.25x1.9 -in.) 1.5 x1.75-in.) 1 x2.1 -in. 1.4 x1.9 -in. | 6-ft. 4-ft. | 40 50 | 50 65 | 60 75 | 70 85 |
| | | | | 75 | 85 | 100 | 115 |
| 4 inch | Concave { | 1.75x3.2 -in.) 2.25x3 -in.) 1.5 x3.5 -in. (2 x3.4) -in. | 10-ft. 7-ft. | 90 100 | 110 125 | 130 150 | 150 175 |
| | | | | 125 135 | 150 165 | 175 190 | 200 215 |
| 5 inch | Concave { | 2.5 x3.9 -in. 2.9 x3.6 -in. 1.75x4.3 -in. (2.5 x3.9) -in. | 15-ft. 10-ft. | 150 175 | 175 200 | 200 225 | 225 250 |
| | | | | 200 225 | 250 275 | 275 300 | 300 325 |
| o inch | Concave { | 3 x5.4 -in. 3.5 x5.1 -in. 2 x5.8 -in. (3 x5.4 -in. | 21-ft. 15-ft. | 250 300 | 300 350 | 325 375 | 350 400 |

Explanation of Symbols

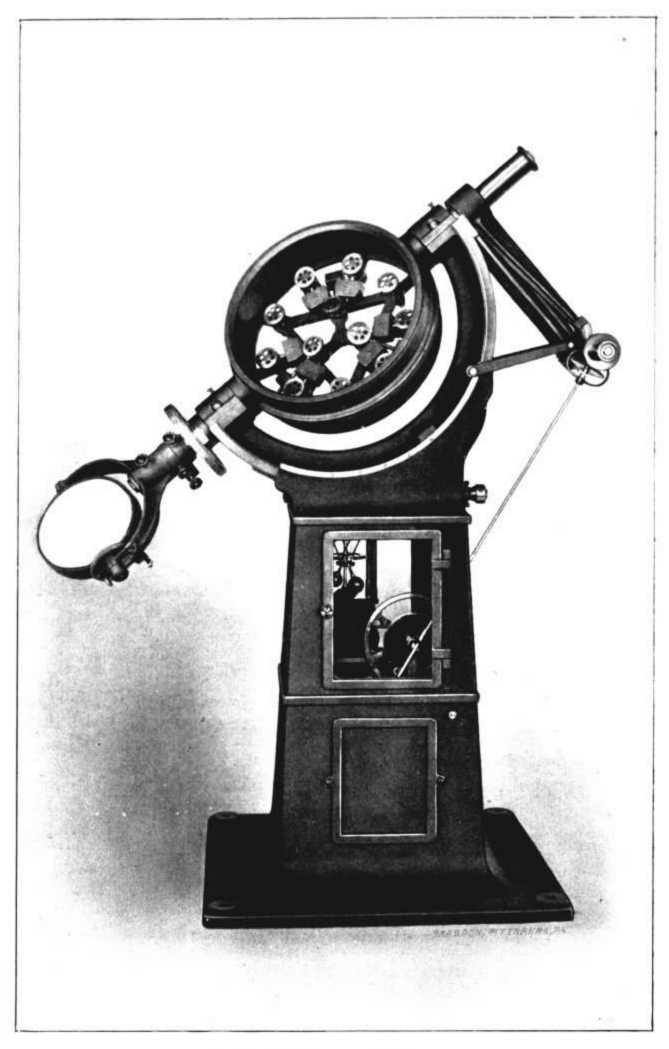
Gratings marked "B," "C" and "D" are all of the same general quality, as free from "Ghosts" as possible, but of varying degrees of excellence from the standpoint of brightness and definition.

Gratings marked "A" are distinguished as being particularly good in definition and in all other respects.

The width of the ruled space (length of ruled lines) is optional, except where a separate price is given in the case of a flat grating, and where the dimensions are given in parenthesis in the case of the concave grating. In this latter case a somewhat higher price may be charged on account of the greater difficulty of ruling perfectly a grating with long lines.

Gratings with length of lines or radius of curvature different from those specified in this list will be given a price proportional to these factors.

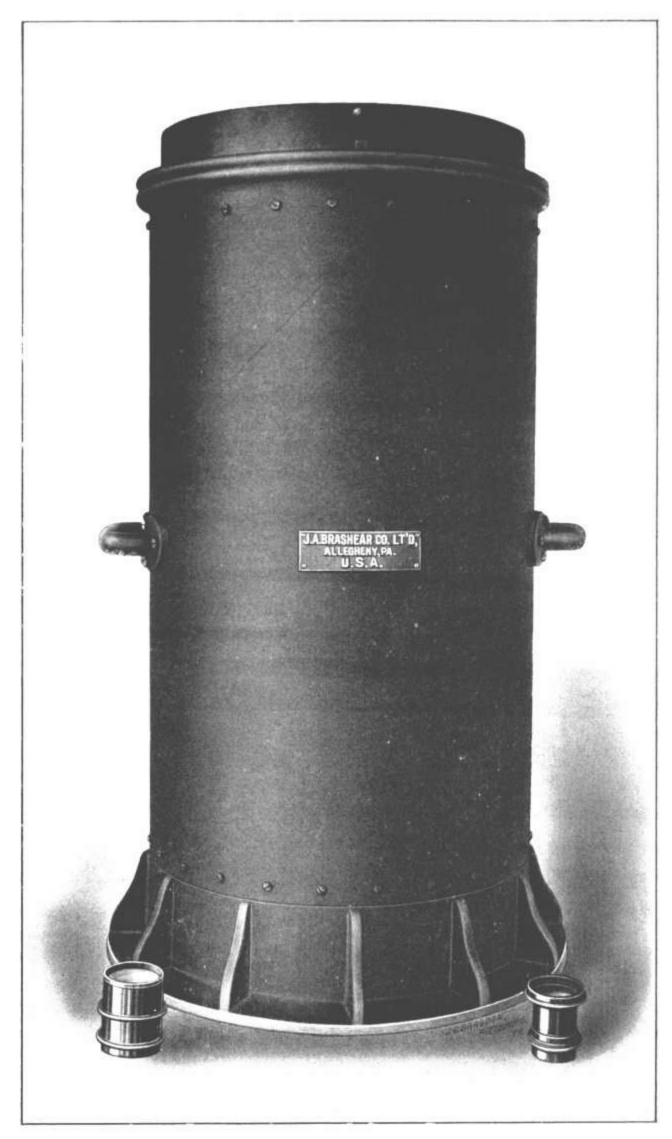
These gratings are ruled on Professor Rowland's engine, under the care of the department of physics of the Johns Hopkins University, Baltimore, Maryland. The plates are prepared by the John A. Brashear Co., Ltd., Allegheny, Pennsylvania, to whom all communications should be addressed.



Combined Coelostat and Siderostat.

One, two or three mirrors may be used if desired.

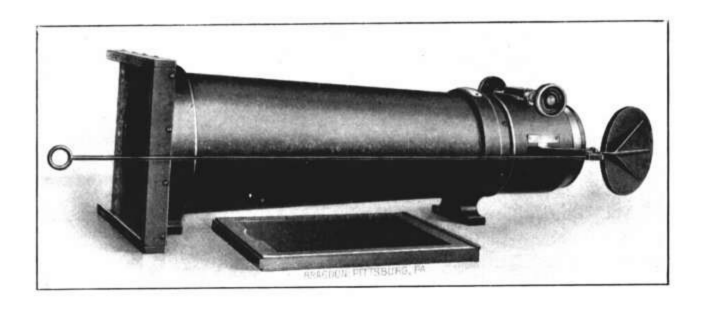
Any size up to 40 inches made to order.



16-Inch Astronomical Camera Objective and Cell.

Made for Dr. Max Wolf Konigstahl Observatory, of Heidelburg.

See page 34.

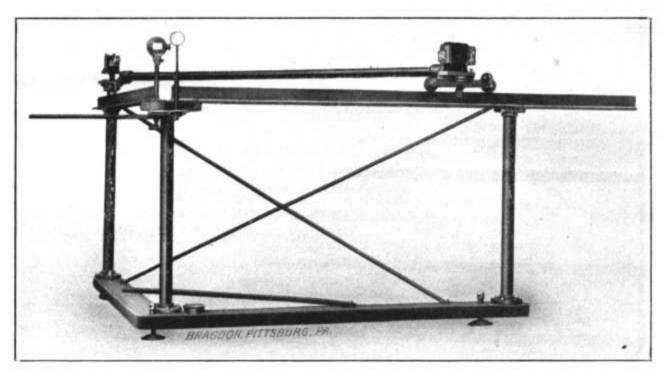


Photographic Doublets and Cameras for Astronomical Photography . . .

The above engraving shows camera ready for attachment to an equatorial. Special mountings provided when desired.

| 4- | inch | Objective | with Camer | a, complet | e\$ | 385 |
|----|------|-----------|------------|------------|-----|-------|
| 5 | " | ** | ** | " | | 550 |
| 6 | ** | ** | " | *** | | 850 |
| 8 | " | " | 3.66 | ** | | 1,650 |
| 10 | ** | ** | 44 | " | | 2,500 |
| 12 | " | ** | ** | ** | | 4,500 |
| 15 | ** | " | " | ** | | 8,200 |

Larger sizes made to crc'er.



Standard Type of Nos. 1, 2 and 3 Concave Grating Spectroscope.

The above instrument may be set on the laboratory floor. Nos. 4, 5 and 6 should be mounted on solid masonry piers, or attached to the walls of the laboratory by brackets. See page 36.



Two-Mirror Heliostat,
giving a 3½-inch beam; clock work runs eight days without rewinding. A very good heliostat
for use with concave grating spectroscope.

Concave Grating Spectroscopes

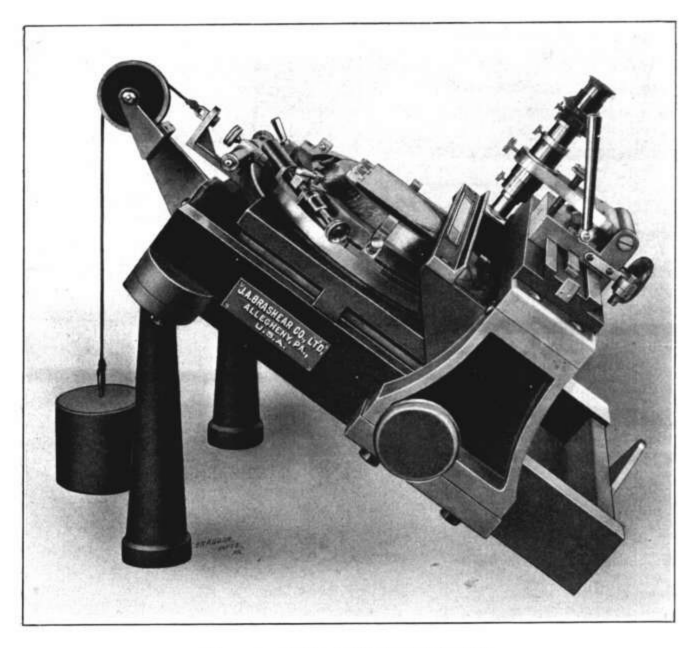
Including Rails, Grating, Camera, Eye-piece, Grating Holder, Carriages, Quartz Condensing Lens and everything complete, except Micrometer

| No. | 1, | 11/4- | inch | plate, | 1 1/8. | -inch | ruled | surface, | 4 | feet | radius | s\$ | 195 |
|-----|----|--------------------|-------|--------|----------------|-------|-------|----------|----|-------|--------|-----|-------|
| ** | 2, | 2 | ** | " | 15/8 | ** | ** | ** | 5 | ** | ** | | 220 |
| ** | 3, | $2^{\frac{7}{16}}$ | ** | ** | 2 1/8 | ** | ** | ** | 6 | " | ** | | 250 |
| ** | 4, | 4 | •• | " | 35/8 | " | ** | ** | 10 | " | ** | | 550 |
| ** | 5, | 5 | " | ** | 45/8 | " | ** | ** | 15 | ** | " | | 950 |
| •• | 6, | 6 | ** | " | $5\frac{1}{2}$ | " | " | 16 | 21 | ** | | | 1,150 |
| | | Micron | neter | for N | os. 1 | , 2 a | and 3 | | | .\$35 | to \$ | 50 | |
| | | " | | ** | 4 | , 5 | " 6 | | | . 60 | " (| 100 | |
| | | " | | " la | rger | sizes | | | | . 90 |) " | 150 | |

Above prices include iron pedestals and base for Nos. 1, 2 and 3; the larger sizes should be set on piers, or bolted to the walls of the laboratory by brackets.

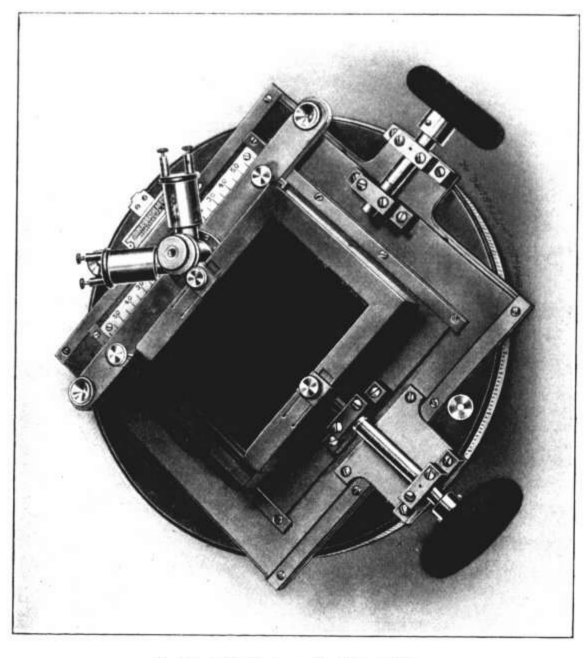
Two-mirror Heliostat for use with Concave Grating Spectroscopes giving 3½-inch beam, \$110.

First surface mirrors for same made to order.



Measuring Engine for Stellar Photographs.

Made for any size of plate. These measuring machines are so constructed that all moving plates, plate holders, etc., are made of the same material, so that the coefficient of expansion and contraction will be constant. One surface of each of the bearings is treated by a method that insures a minimum of friction and ease of motion—so difficult to secure when the bearings of the same material come together. Prices on application.

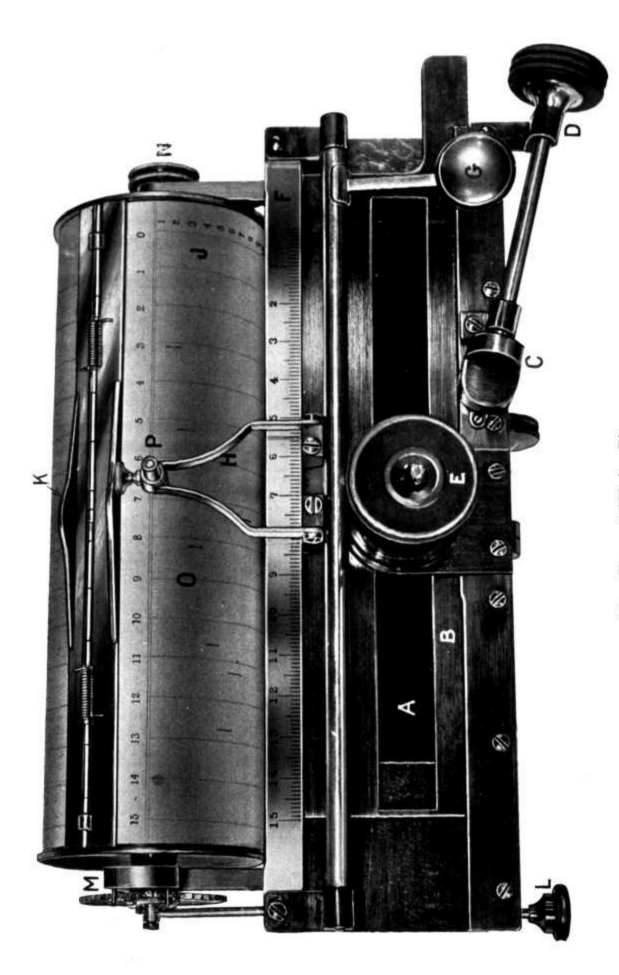


Double Slide Photographic Plate-Holder,
with slow motion in both co-ordinates. Micrometer eye-piece with electric illumination.
We construct these plate-holders for any size negative.
Prices on application.



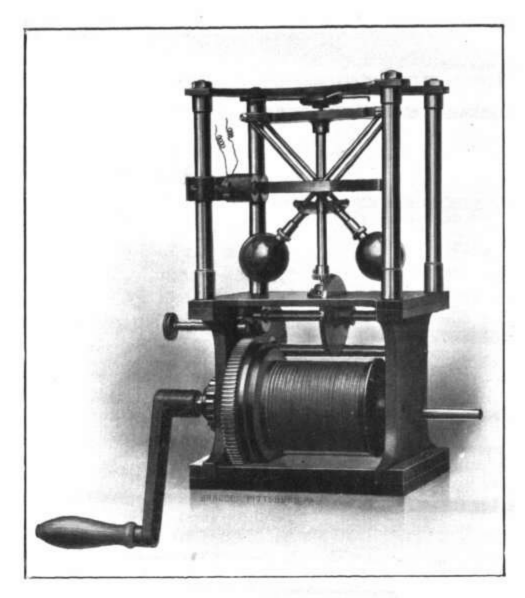
Disc Photometer.

May be driven by hand or electric motor. Sectors may be opened and closed while disc is rotating, and percentages read on scale. Price from \$200 to \$300.

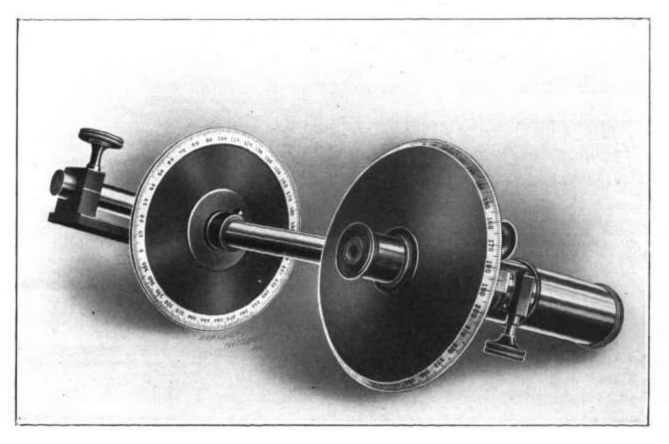


New Form of Wedge Photometer.

By a slight pressure upon the lever G, which actuates the stylus P, a record of the star's relative brightness is recorded on the prepared Pressure upon the button L moves the drum for the next record. By rotating the milled wheel D the compensated wedge A can be moved until the light of the star is obliterated, and again recorded. 45 records can be made before changing the paper. No artificial light need be used with this photometer, thus keeping the pupillary aperture constant during the time of observation.



Driving Clock. From \$150 to \$600.



Polarimeter. From \$150 to \$200.

Price List of Eye - Pieces for Telescopes, Spectroscopes, Etc.

| Standard negative eye-pieces from 0.2-inch to 1.5-inch | | |
|---|-----------|---------|
| focus; each | | \$5.00 |
| Standard positive eye-pieces from 0.2-inch to 1.5-inch to | equivalen | t |
| focus; each | | 5.00 |
| Higher or lower powers made to order | | |
| Wide field Kellner eye-pieces; each\$ | 6.00 to | \$18.00 |
| Wide field triple lens eye-pieces " | 7.50 " | 25.00 |
| Hastings solid eye-pieces " | 6.50 " | 9.00 |
| Herschel solar eye-piece | | 35.00 |
| | | 50.00 |
| Neutral tint sun cap | | 2.00 |
| Four lens terrestrial eye-piece | | 10.00 |
| Triple prism terrestrial eye-piece | | 35.00 |
| Porro prism terrestrial eye-piece | | 35.00 |
| Direct vision spectroscopic eye-piece | | 25.00 |

In addition to the Apparatus noted in this Catalogue, we furnish any of the following accessories:

Eye Pieces

Every type of positive or negative eye-piece, Kellner, achromatic, solid, double and triple lens wide field astronomical eye-pieces and prismatic terrestrial or erecting eye-pieces, also many other forms for special purposes.

Prisms

Objective prisms, composite prisms, crown and flint glass prisms of any angle or form, quartz, spar and rocksalt prisms, Rochon and Wollaston double image prisms.

We also make several forms of erecting and reversing prisms.

Refractometer and Sextant Mirrors

Refractometer and sextant mirrors of a high degree of accuracy. Other plane parallel mirrors for special purposes corrected to within one twentieth light wave if desired. Parallel shade glasses for use in observing the sun. Compensated dark wedges for photometric or solar observations.

Speculum Metal Mirrors

Plane, spherical or parabolic mirrors of speculum metal made to order.

Special Apparatus

We are prepared to construct special apparatus of almost any kind required in the domain of physics, optics, horology, etc., and invite correspondence upon the same.

Domes for Astronomical Observatories

We furnish the running gear for small domes, say from 12 to 20 feet diameter, with blueprints of a simple construction so as to enable any good mechanic to build an observatory.

Contracts for domes of the largest dimensions can be made through our company, with running gear constructed by the well known firm of The Warner & Swasey Co., Cleveland, Ohio.



Murdoch, Kerr & Co.
Pittsburg