

A CATALOGUE

Optical, Mathematical & Philosophical Instruments, Made by G. DOLLOND, OPTICIAN TO HIS MAJESTY,

59, St. Paul's Church Yard, London.

TELESCOPES TO BE USED AT SEA OR LAND.	£. s. d.	Magick Lanthorns, with 12 sliders 1 1
	Gold Spectacles, double-jointed from 41, 14s.	Magick Lanthorns, ditto 2 2 6
A CHROMATIC Telescopes, with maho-	6d, to 10 10 0	Glass Sliders with painted Figures for ditto.
	Gold Spectacles, Temple - 3 3 0 Best double-jointed silver Spectacles with	
at per foot - 1 1 0	Glasses — — — 1 1 0 1	Ditto ditto, double, from 5s. 6d. to 0 9 0
Ditto, with Object Glasses of large Aper-	Ditto with Brazil Pebbles - 1 16 0	
Ditto, ditto, 14 foot long - 2 10 0	Best single joint silver ditto with Glasses 0 13 0 Ditto with Brazil Pebbles — 1 8 0	Ditto 1 15 0
Ditto, ditto, 2 feet - 3 13 6	Ditto with Brazil Pebbles — 1 8 0 Tortoiseshell Spectacles — 0 10 6	Camera Obscura, 18s. 21s. 25s. & 111 6
Ditto, ditto, 3 feet - 6 6 0	Ditto, Double-jointed - 0 15 0	Large Camera, with Teeth and Pinion for
Ditto ditto 4 feet 10 10 0	Dirto, Hand Spectacles - 0 10 6	adjusting the Glasses e e e
Ditto, 3 feet, with 2 Powers, in case 9 9 0 Ditto, 4 feet, with 2 Powers, in case 13 13 0	Double joint Steel ditto with Glasses 0 5 0	Glass Prisms, from 10s, 6d, to 1 1 0
Ditto, ditto, made with brass sliding tubes,	Single joint ditto — — 0 3 6 Ditto — — 0 9 6	
	Morocco Cases — — 0 1 6	strating the Principles of the Achro-
requently the most convenient for the Army, called MILITARY TELESCOPES, 1	Ditto best 0 2 6	Concave & Convex Mirrors, from 10s. 6d. to 26 5 0
Army, called MILITARY TELESCOPES, 1	Ditto, with spring ketch - 0 3 0	MATHEMATICAL INSTRUMENTS.
foot long when drawn out, and 5 inches when shut up 2 2 0	Varnished Leather, 1s. to - 0 2 6	Hadley's Octant, in ebony, of different
Ditto, ditto, 14 foot when drawn out, and	Nourse-skin, Silver Swage — 0 10 6 Ditto, double ditto — 0 16 0	
7 inches when shut up — 3 3 0	Dicto, and ble and — — — — — — — — — — — — — — — — — — —	
Ditto, ditto, 2 feet when drawn out, and 9 inches when shut up — 4 4 0	PERISCOPIC SPECTACLES,	Hadley's Sextants in ebony, with Ivory Arch, adjusting Screw to the Index, and
Ditto, ditto, 3 feet when drawn out, and	As recommended by William Hyde Wollaston, F.R.S.	a Telescope — 7 7 0
10 inches when shut up — 7 7 0	Astecommenaca by William Hyde Wollaston, 1.16.5.	Ditto with a brass Arch and dark Glasses
Ditto, ditto, 4 feet when drawn out, and	m	
14 inches when shut up — 13 13 0	Tortoiseshell Frames for the Temples, with round Rings, or with pointed Sides, which	Ditto in brass, for the Pocket, 2l. 2s. to 5 5 0
Night Telescopes to be used at Sea, in maho-	do not incommode the Hair — 0 14 6	Ditto ditto, 6 inches ditto — 10 10 0 Ditto ditto, 8 and 10 inches — 14 14 0
gany tubes mounted with brass, 2 ft. long 3 3 0	Tortoiseshell Fronts, with Silver double-joint	Ditto ditto, 8 and 10 inches, superior sort
	Sides, which do not press on the Temples 1 5 0	
Achromatic Telescopes, so constructed as to be used at Sea in the Night, and also in	Steel Frames for the Temples - 0 7 6	Reflecting Circles - 23 2 0
Formy Weather. These Telescopes are	Steel double-jointed Frames — 0 11 6 Silver double-jointed Frames — 1 5 0	Artificial Horizons, from 2l. 12s. 6d. to Theodelites, from 5l. 5s. to 4 4 0
generally preferred to those of the old	Ditto, with joints to turn down and lie close	Transit Instrument with the Telescone
construction, on account of the Object	to the head, being more convenient for	Transit Instrument with the Telescope, 20 inches in focal length 20 0 0
being shewn erect — — 4 4 0	Gentlemen who ride or walk with them 1 5 0 Morocco Cases for ditto, lined — 0 3 0	Ditto, ditto, of a superior kind — 25 4 0 Ditto, ditto, with the Telescope 2½ feet in
	Morocco Cases for ditto, lined — 0 3 0 Ditto with Spring, ditto — — 0 3 6	focal length — 60 0 0
An Achromatic Telescope, 20 inches focal	Concave Glasses for short-sighted Persons 0 2 6	Ditto, ditto, with the Telescope 34 feet in
length, in a brass tube, on a brass stand and mahogany box — 8 8 0	Ditto in tortoiseshell 0 3 6	
Achromatic Telescopes, of 25 feet focal	Ditto in tortoiseshell and silver — 0 10 6	Ditto, ditto, with the Telescope 5 feet in
length, in a mahogany or a brass tube, with	Ditto in pearl and silver — 0 12 0 Reading Glasses in horn — 0 4 6	focal length 300 0 0 Ditto, ditto, with the Telescope 10 feet in
	Ditto in tortoiseshell 0 8 0	
Astronomical Purposes, the aperture 2 inches, with a brass stand and maho-	Ditto in tortoiseshell and silver - 1 1 0	Repeating Instruments on the most im-
gany box — - 12 12 0	Ditto in pearl and silver — 1 7 0 Gold Eye Rings, from 11.6s. to — 3 3 0	proved principles, from £100 to 200 0 0 Plain Tables, with Staff, &c 5 5 0
	Gold Eye Rings, from 11.6s. to — 3 3 0 Gold folding-hand Spectacles to suspend,	Circumferentors, with ditto 4 4 0
Ditto of 3½ feet focal length, with an aperture of 2½ inches, I eye tube for Land	from 31. 3s. to — 6 6 0	Measuring Wheels — 8 8 0
Objects, and 2 eye tubes for Astronomical		Telescopes for levelling - 5 15 6
Proposes 21 0 0		Ditto with Parallel Plates 8 8 0
Ditto of 31 ft. focal length, supported in the	OPERA GLASSES, with nourse-skin tubes,	Ditto with a Compass — 12 12 10 0 Pantographs for copying Drawings, 21.10s.to 5 5 0
centre of Gravity, and applied to a socket	and mounted with dyed ivory, small sizes 0 16 0	Cases of Drawing Instruments, from 12s, to 13 13 0
that may be turned to any Latitude, so that the Telescope may have an Equatorial	Ditto, middle size — — 1 0 0 Ditto, large size — — 1 4 0	Description to ditto - 0 1 6
Motion, mounted on a brass stand to be	Ditto, with japan tubes, and plated mount-	Circular Protractors, from 5s. to - 5 5 0
used on a table, also a mahogany folding	ings, small size - 0 18 0	Parallel Rulers, from 1s. 6d. to 2 2 0
stand to be used on the Floor - 42 0 0	Ditto, middle size 1 1 0	Proportional Compasses — 1 16 0 Ditto — 2 12 6
Ditto of 5 ft. focal length, with an aperture	Ditto, large size — 1 5 0 Ditto, small size, with 4 plated tubes, to	Sea Compasses of all kinds
of 34 inches and supported in the centre	make them portable and more convenient	Horizontal Sun Dials, from 10s, 6d, to 12 12 0
of Gravity, as described in the 3½ feet on a mahogany folding stand — 105 0 0	for the pocket 1 5 0	Universal Ring Dials, from 18s. to 5 5 0 Globes 21 inches diameter — 11 11 0
Do. of 10 inches, focal length, the aperture	Ditto, middle size, ditto, with 5 tubes 1 8 0	Globes 21 inches diameter — 11 11 0 Ditto 18 inches — 2 0 0
near an inch, with a brass stand that puts	Ditto, large size, ditto, with 6 tubes 1 11 6	Ditto 15 inches - 6 16 6
up into the inside of the brass tube 6 6 0	Do. small size, with 4 tubes, & giltmounting 1 11 6 Ditto, middle size, with 5 tubes — 1 16 0	Ditto 12 inches - 3 18 6
Universal Equatorial Instrument, adapt-	Ditto, large size, with 6 tubes - 2 2 0	Ditto 9 inches — 3 3 0 Ditto 3 inches — 2 9 0
ed to the 17-inch Achromatic Teles-	Ditto with Achromatic Object Glasses, in	Ditto 3 mches 2 2 0 Ditto for the pocket, 10s. 6d. and 1 8 0
cope; in which the Telescope and other	japanned tubes with plated mounting, adapted to viewing Pictures and other	PHILOSOPHICAL INSTRUMENTS.
parts are balanced, so that the Centre of Gravity is preserved over the centre of the	Objects in the Day Time — 2 2 0	Electrical Machines with G ass Cylinders
Instrument, in the different oblique Po-	Ditto, gilt mounting - 2 2 0	about 6 inches diameter, with the ne-
sitions in which it is required to be	Ditto, with 6 plated tubes to make them	cessary Apparatus for Medical Uses 6 16 6
used — — 84 0 0	portable and more convenient for the	Ditto of 7 inches diameter with ditto 8 8 0
An Achromatic Object Glass Micrometer to	pocket 2 12 6 Ditto, with gilt mounting, and plain ja-	Ditto of 9 inches diameter — 12 12 0 Ditto ditto, with the addition of Apparatus
ditto — — — 21 0 0	panned outside tubes — 3 3 0	for amusing Experiments — 18 18 0
Perspective Glasses for the Pocket, with	Botanical Microscopes, 1l. 1s. to - 1 15 0	Galvanic Batteries, from One Guinea to 10 10 0
Achromatic Object Glasses, and 1 concave Eye Glass, from 16s. to 1 6 0		Ditto, single 3 13 6
Ditto with 2 Eye Glasses, that change to	Ellis's Pocket Microscope for aquatic Objects,	Air Pumps, double Barrel — 8 8 0 Ditto larger — 15 15 0
magnify differently, according to the	with Apparatus for viewing opaque Objects 2 15 0 Ditto, with the addition of Wilson's and	Apparatus to the above, from Il. 1s. to 16 16 0
brightness of the Object, from 11. to 1 10 0		Mountain Barometers, 4l. 4s. to - 4 14 6
Ditto, with 4 Eve Glasses - 2 12 6		Harometers — 990
	Double Microscopes with 3 pillars, 31. 3s. & 6 0 0	Districters — 2 2 0
Ditto, ditto, and a dark Glass to use for the	Double Microscopes with 3 pillars, 3l. 3s. & 6 0 0 Ditto with sliding Pillars and adjusting	Ditto with Thermometer - 3 13 6
Ditto, ditto, and a dark Glass to use for the Sun; with a stand that puts up into the	Double Microscopes with 3 pillars, 31, 3s, & 6 0 0 Ditto with sliding Pillars and adjusting Screw, in a mahogany box 7 7 0	Ditto with Thermometer — 3 13 6 Ditto with Hygrometer — 5 5 0 Ditto best ditto — 8 8 0
Ditto, ditto, and a dark Glass to use for the	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 0 9 Ditto with sliding Pillars and adjusting 7 7 0 A compound Microscope, in a mahogany box, with Micrometer Glasses for determining	Ditto with Thermometer
Ditto, ditto, and a dark Glass to use for the Sun; with a stand that puts up into the inside of the brass tube — 4 4 0 Reflecting Telescope, 14 inches long, in a	Double Microscopes with 3 pillars, 31.3s. & 6 0 0 pitto with sliding Pillars and adjusting Screw, in a mahogany box 7 7 0 A rompound Microscope, in a mahogany box, with Micrometer Glasses for determining the size of the Object ————————————————————————————————————	Ditto with Thermometer
Ditto, ditto, and a dark Giass to use for the Sun; with a stand that puts up into the inside of the brass tube 4 4 0 Reflecting Telescope, 14 inches long, in a mahogany box 99 90	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 9 Ditto with sliding Pillars and adjusting Screw, in a mahogany box 7 7 0 A compound Microscope, in a mahogany box, with Micrometer Glasses for determining the size of the Object — 10 10 0 A complete Microscopic Apparatus, consist-	Ditto with Thermometer
Ditto, ditto, and a dark Glass to use for the Sun, with a stand that puts up into the inside of the brass tube 4 0 Reflecting Telescope, 14 inches long, in a mahagany box 9 9 0 Ditto, 18 inches 9 12 12 0 Ditto, 18 inches 1 18 18 0	Double Microscopes with 2 pillars, 31. 3s. & 6 0 9 pitto with sliding Pillars and adjusting Screw, in a mahogany box 7 7 0 A compound Microscope, in a mahogany box, with Micrometer Glasses for determining the size of the Object the Screw of the Object the Ob	Ditto with Thermometer
Ditto, ditto, and a dark kinsvio use for the Sun; with a stand that puts up into the inside of the brass tube 4 4 6 Reflecting Telescope, 14 inches long, in a mahugany hox 9 9 0 0 Ditto, 3 feet 18 18 0 Ditto, 4 feet 18 18 0 Ditto, 5 feet 18	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 0 9 bitto with siding Pillars and adjusting 7 0 Screw, in a mahogany bax 7 0 0 With Micrometer Glasses for determining the size of the Object ————————————————————————————————————	Ditto with Thermometer
Ditto, ditto, and a dark kitast to use for the insuin; with a stand that puts up into the stander of the brass tube 4 4 0 Reflecting Telescope, it inches long, in a mahugany box 1 inches long, in a mahugany box 1 inches 1 12 12 0 Ditto, 3 feet long. The stander of the stander	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 0 9 bitto with siding Pillars and adjusting 7 0 Screw, in a mahogany bax 7 0 0 With Micrometer Glasses for determining the size of the Object ————————————————————————————————————	Ditto with Thermometer
Ditto, ditto, and a dark cuast to use for the Sun, with a stand thet pot up into the 4 4 0 Reflecting Telecope, 14 inches long, in a mahayrany house a politic, 18 inches — 12 12 0 Ditto, 2 feet — 18 18 0 Ditto, with 4 directory to Telecope in the 18 18 0 Ditto, with 4 directory the Telecope in the rectory of Gravity.	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 0 9 bitto with sliding Pillars and adjusting Screw, in a mahogany box 7 7 0 A compound Microscope, in a mahogany box, in the size of the Object ————————————————————————————————————	Ditto with Thermometer
Ditto, ditto, and a dark class to use for the Sun; with a stand that puts up into the inside of the brass tube	Double Microscopes with 2 pillars, 3l. 3s. & 6 0 0 9 bitto with siding Pillars and adjusting 7 0 Screw, in a mahogany bax 7 0 0 With Micrometer Glasses for determining the size of the Object ————————————————————————————————————	500 500

Parallel Rulers of a new Construction, made of Elony, of 6, 0, 12, or 18 inches long, with a brass Roller near each end, from 75: 6d. to £3: 3s.

By His Majesty's Letters Patent,
The CAMERA LUCIDA, for DRAWING IN PERSPECTIVE,
£1: 11s: 0d. to £6: 0s.

Thiselton, Printer, Goodge Street, London.