

www.e-rara.ch

**A treatise describing the construction, and explaining the use of new
celestial and terrestrial globes**

Adams, George

London, 1769

ETH-Bibliothek Zürich

Shelf Mark: Rar 1098

Persistent Link: <https://doi.org/10.3931/e-rara-12825>

A catalogue of mathematical, philosophical, and optical instruments, made and sold by George Adams, [...].

www.e-rara.ch

Die Plattform e-rara.ch macht die in Schweizer Bibliotheken vorhandenen Drucke online verfügbar. Das Spektrum reicht von Büchern über Karten bis zu illustrierten Materialien – von den Anfängen des Buchdrucks bis ins 20. Jahrhundert.

e-rara.ch provides online access to rare books available in Swiss libraries. The holdings extend from books and maps to illustrated material – from the beginnings of printing to the 20th century.

e-rara.ch met en ligne des reproductions numériques d'imprimés conservés dans les bibliothèques de Suisse. L'éventail va des livres aux documents iconographiques en passant par les cartes – des débuts de l'imprimerie jusqu'au 20e siècle.

e-rara.ch mette a disposizione in rete le edizioni antiche conservate nelle biblioteche svizzere. La collezione comprende libri, carte geografiche e materiale illustrato che risalgono agli inizi della tipografia fino ad arrivare al XX secolo.

Nutzungsbedingungen Dieses Digitalisat kann kostenfrei heruntergeladen werden. Die Lizenzierungsart und die Nutzungsbedingungen sind individuell zu jedem Dokument in den Titelnformationen angegeben. Für weitere Informationen siehe auch [Link]

Terms of Use This digital copy can be downloaded free of charge. The type of licensing and the terms of use are indicated in the title information for each document individually. For further information please refer to the terms of use on [Link]

Conditions d'utilisation Ce document numérique peut être téléchargé gratuitement. Son statut juridique et ses conditions d'utilisation sont précisés dans sa notice détaillée. Pour de plus amples informations, voir [Link]

Condizioni di utilizzo Questo documento può essere scaricato gratuitamente. Il tipo di licenza e le condizioni di utilizzo sono indicate nella notizia bibliografica del singolo documento. Per ulteriori informazioni vedi anche [Link]

A
CATALOGUE

OF

Mathematical, Philosophical,

AND

Optical INSTRUMENTS.

MADE and SOLD by

GEORGE ADAMS,

Mathematical Instrument-Maker to the KING,

At his Shop the Sign of TYCHO BRAHE'S
Head, (N^o. 60) in Fleet-street, LONDON.

Where Gentlemen and Ladies may be supplied with
such Instruments as are either Invented or Impro-
ved by himself; and Constructed according to the
most perfect Theory.

THE Study of the Mathematicks be-
ing now become a necessary Part of
every Gentleman's Education, and
as it contains an inexhaustible Fund of use-
ful Knowledge, wherein the greatest Ge-
niuses may exert their utmost Faculties, and the
the

A CATALOGUE of INSTRUMENTS.

the meanest find something within his Reach, the Theory of it displays an ample Field, and the Practice of it has always been productive of many great Advantages to Men of Action and Business.

As Mathematical Instruments are the Means by which the Sciences of Geometry, Astronomy, Philosophy, and Opticks, have been rendered useful in all the common and necessary Occurrences of human Life, they not only enable us to connect Theory with Practice, but also instruct us how to turn bare Contemplation into the most substantial Use, by making one of the most serviceable Branches of Learning the natural Way of rendering this Knowledge general and diffusive.

Mathematical Instruments.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
CASES of Drawing Instruments, the Scales and Sector either Wood, Ivory, or Brass, from 10 s.			
6 d. to _____	5	5	0
Magazine Cases of Instruments, from 7 l. 7 s. to _____	26	0	0
Silver Cases of Instruments, from 2 l. 12 s. 6 d. to _____	21	0	0
Proportionable Compasses _____	1	11	6
Ditto _____	3	3	0
			Sectors

A CATALOGUE of INSTRUMENTS.

	l.	s.	d.
Sectors of a new Construction _____	2	2	0
Ditto _____	4	4	0
Ditto _____	6	6	0
Ecliptical Compasses of a new Construction _____	5	5	0
Gunners Calipers _____	1	15	0
Gunners Quadrants _____	2	12	6
Perpendiculars for Gunnery _____	1	11	6
Parallel Rules, two and three Feet Pocket Rules, Gauging and other Sliding Rules, Gunter Scales, Sur- veying and Navigation Scales, with all other Kind of Scales and Rules, at the usual Prices.			
Plane Tables for Surveying Land —	3	13	6
Ditto of a new Construction, with a brass-headed Staff _____	15	0	0
Theodolites with plain Sights _____	5	5	0
Ditto with Telescopic Sights, and Vertical Arch _____	12	10	0
Ditto, of the best Sort _____	21	0	0
Gunter's Chains _____	0	7	6
Levels, of the latest Construction —	7	7	0
Ditto, larger _____	12	12	0
Protractors, from 2 s. 6 d. to _____	1	10	0
A new Protractor for Setting off An- gles to a Minute _____	4	4	0
A new Plotting Scale with a Nonius Division _____	4	4	0
Pantographers for reducing and en- larging Plans and Drawings _____	5	5	0
Measuring Wheels _____	6	6	0
Pedometers _____	5	5	0
Way-Wisers for Wheel-Carriages —	5	5	0

Astro-

A CATALOGUE of INSTRUMENTS.

	<i>l.</i>	<i>s.</i>	<i>d.</i>
Astronomical Quadrants ———	12	12	0
Ditto ———	31	10	0
Ditto ———	52	10	0
Transit Instruments, from 21 <i>l.</i> to	31	10	0
Equal Altitude Instruments, from 21 <i>l.</i> to ———	52	10	0
Astronomical Sectors, from 50 <i>l.</i> to 100	0	0	0
Horizontal Sun-Dials, from 10 <i>s.</i> 6 <i>d.</i> to ———	10	10	0
Universal Equinoctial Dials, from 10 <i>s.</i> 6 <i>d.</i> to ———	3	13	6
Ditto, on a Pedestal, &c. ———	18	18	0
Elliptical double Dials, from 5 <i>l.</i> 5 <i>s.</i> to ———	10	10	0
Pocket Horizontal Dials for several Latitudes ———	2	2	0
Hadley's Quadrants ———	2	2	0
Ditto ———	2	12	6
Ditto ———	3	3	0
Ditto ———	4	4	0
Hadley's Sextants ———	6	6	0
Ditto ———	8	8	0
Dr. Knight's new Steering Compass	2	12	6
—— his new Azimuth Com- pass ———	5	15	6
Orreries, from 25 <i>l.</i> to ———	150	0	0
A Planetarium, or Manual Orrery for the Copernican and Ptolemaic System ———	3	3	0
Ditto ———	8	8	0
A new Planetarium ———	18	18	0
A new Tellurian ———	36	0	0
Adams's New Globes, 18 Inches Di- ameter ———	9	9	0
Ditto, in Mahogany ———	11	11	0
		Ditto	

A CATALOGUE of INSTRUMENTS.

	l.	s.	d.
Ditto carved frames _____	24	0	0
Ditto, in Mahogany and Brass mount- ing _____	36	0	0
New Globes, 12 Inches Diameter _____	5	5	0
Ditto, in Mahogany _____	6	16	6

Optical Instruments.

Reflecting Telescopes, 1 Foot _____	5	5	0
Ditto, 18 Inches _____	8	8	0
Ditto, 2 Feet _____	12	12	0
Ditto, on a Rack Stand _____	20	0	0
Small Reflecting ditto, 6 Inches —	13	13	6
Ditto, 4 Inches _____	2	2	0
The new Achromatic Refracting Te- lescope with seven Glasses, two Feet	2	2	0
Ditto, three Feet _____	3	3	0
Ditto, four Feet _____	4	4	0
and so on in Proportion for any other Length, all other Sorts of Refracting Telescopes, at the usual Prices.			
The large double Constructed Mi- croscope _____	6	6	0
Ditto, in a flat Mahogany Case _____	7	7	0
Ditto, of an inferior Sort _____	3	13	6
Wilson's Pocket Microscope _____	2	2	0
Ditto _____	2	12	6
Ellis's Microscope _____	2	2	0
A solar Microscope _____	4	14	6
Ditto _____	5	15	6
A Microscopical Apparatus in a Ma- hogany Box _____	12	12	0

all

A CATALOGUE of INSTRUMENTS.

	l.	s.	d.
all other Sorts of Microscopes at the usual Prices.			
A Pocket Camera Obscura	0	10	6
Ditto	1	1	0
Ditto, large	1	5	0
Ditto, larger	2	2	0
A Book Camera, of a new Construc- tion	5	5	0
A new Instrument for taking Per- spective Views	6	6	0
Concave and Convex Mirrors, from 7 s. 6 d. to	26	0	0
Prisms, from 7 s. 6 d. to	2	2	0
Zograsopes for viewing Prints, from 18 s. to	2	12	6
Opera Glasses, from 8 s. to	1	1	0
Reading Glasses, from 2 s. 6 d. to	3	3	0
Spectacles for the Nose	1	1	0
Ditto for the Temples	0	3	0
Ditto	0	5	0
Ditto	0	7	6
Ditto, in Silver	0	14	0
Ditto, Double Joints which neither press the Nose, or Temples	0	9	0
Ditto	0	12	0
Ditto, in Silver	1	1	0
Spectacles of Brazil Pebbles, in Steel or Silver, at the usual Prices.			

Philosophical Instruments.

Air Pumps, exclusive of any Appa- ratus			
A single Barrel ditto	2	2	0
			A

A CATALOGUE of INSTRUMENTS.

	l.	s.	d.
A small double Barrel ditto ———	4	4	0
A ditto larger —————	6	6	0
A large Table Air Pump ———	10	10	0
A large Standing Air Pump ———	21	0	0
the Apparatus to either of these according to the Desire of the Pur- chaser.			
Barometers —————	2	2	0
Ditto, with Thermometers ———	2	12	6
Ditto —————	5	5	0
Ditto, with Hygrometers ———	5	15	6
A new invented Barometer of a pe- culiar Make —————	7	7	0
Diagonal Barometers ———	5	5	0
Wheel Barometers —————	8	8	0
Tripple Diagonal Barometers ———	16	16	0
Botanick Thermometers ———	0	10	6
Ditto —————	0	18	0
Farenheit's Pocket Themometers —	1	1	0
————— Thermometers for Brew- ing, Distilling, &c. ———	1	11	6
Electrical Machines —————	6	6	0
Ditto —————	10	10	0
Hydrostatic Ballances —————	2	12	6
These, with all the Variety of Instruments re- quired in the Practice of the several Branches of the Mathematicks, Philosophy, and Op- tics, are Made and Sold as above, at the most Reasonable Prices.			





