## 'The Perfectionist Projectionist':

# Philip Carpenter, 24 Regent Street, London

## Stuart Talbot

Philip Carpenter (1776-1833) born in Kidderminster, Worcestershire on 18<sup>th</sup> November 1776, had a brilliant optical understanding and in just 25-years of unsurpassed technical ambidexterity, led the world in both magic lantern projection and microscopical magnification. Abiding proof remains with his apparatus and records of his public 'Microcosm' exhibition which achieved great celebrity when George the Fourth of England was King.

He died at Regent Street on 30<sup>th</sup> April 1833 and the business was continued by his sister Mary in partnership with William Westley (d.1887) (Fig. 1), an early Birmingham apprentice to Carpenter, who became foreman, and later on a partner, and ultimately sole principal.<sup>1</sup>

This article examines the transition from his beginnings in the Birmingham optical trade in Inge Street in 1808, then in 1815 to a house and manufactury at Bath Row with shop premises at 111 New Street and later 33 Navigation Street Birmingham, becoming Carpenter & Westley in 1835. This name would continue in Regent Street until the 1920s. After just 18 years in Birmingham, Carpenter's sudden expensive re-location to the heart of London in July 1826 confirms his eminence. Birmingham was at the forefront of the Industrial Revolution and Philip Carpenter's career epitomizes this epoch.

The Resources, Products and Industrial History of Birmingham edited by Samuel Timmins published in 1866 quotes:

About 1808, Mr. Philip Carpenter, the founder of the firm of Carpenter & Westley, commenced business in Birmingham in a more systematic manner than had been known before. Achromatic lenses had raised telescopes from mere toys to philosophical instruments and Mr. Carpenter soon established a large trade, and supplied even Dollond (Peter Dollond 1731-1820) himself with large numbers of telescopes bearing his famous name... In 1826, Mr. Carpenter made the first solar microscope, which he took to London, and exhibited as the "Great Microcosm," and exhibited a great *furore* by its novelty and power.<sup>3</sup>

The supervision by Carpenter of mass-producing multiple achromatic lenses, ground to required specifications, advanced his optical theory and practice. By this process he rapidly became the leading supplier of achromatic lenses to the British optical trade after 1812 and this became the real key to his influence. Contact and consultation with the younger generation of 'achromatic opticians' like James Smith, Hugh Powell, Andrew Ross and John Benjamin Dancer, who in turn made many instruments for Carpenter, ensured his rapid ascent to the peak of his profession. <sup>4</sup>

Important to note the parallel develop-

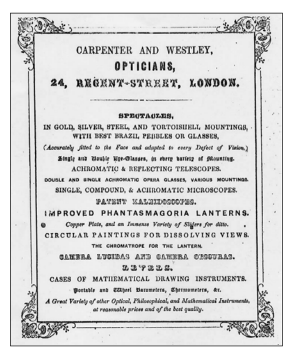


Fig. 1 Carpenter & Westley trade card, c. 1835. Lester Smith Collection.

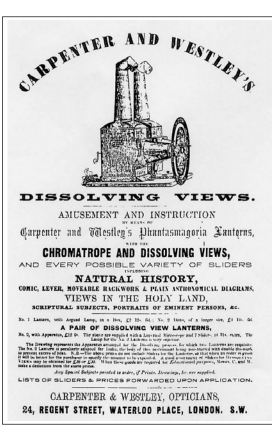


Fig. 2 Carpenter & Westley trade card depicting their 'dissolving view' twin lantern, c. 1835. Lester Smith Collection.

ment of oxy-hydrogen gas illumination in Birmingham when in 1804 Matthew

Boulton & James Watt sold their first lighting plant. In 1807 the first street lighting in Pall Mall London by the National Light and Heat Company afterwards called the Gas Light & Coke Company which was granted a license nationwide in 1810. In 1813 Westminster Bridge was first lit by gas and by 1816 London generally was lit.5 Carpenter's shop in Regent Street on the corner of Jermyn Street, was therefore perfectly situated to take full advantage of the oxy-hydrogen gas essential for his magic lantern and lucernal microscope illuminations.

## **Kaleidoscopes**

Carpenter was associated with Sir David Brewster (1781-1868) as one of the chosen manufacturers of the Patent Kaleidoscopes in 1817. These became a huge money-spinner, as over two hundred thousand kaleidoscopes were sold in Paris and London during three months. Carpenter's models were stamped 'Sole Maker'. Brewster's letter to his wife of 17 May 1818 states he sought Carpenter's permission to allow other Makers to make similar examples as Carpenter could not possibly supply the demand.6 These instruments remained a staple in the firm's catalogue for 60 years.

## **Magic Lanterns**

Carpenter's enormous success dates from 1821 with his own Phantasmagoria Lanterns - the effect was achieved by a brilliant optical illusion by interposing a large damp muslin screen, which in a darkened room was hardly visible, and thus the image appears to be suspended in the air. It was a sensation in its day.

The remarkable popularity of the multiple series of his own 'coppersliders' made by his secret copperplate printing/burning process on glass afforded mass reproduction. These slides were made available in many series of entertaining and serious scientific subjects, many later painted individually by hand, and these caused a genuine pre-cinema revolution. The slides were the financial foundation of the firms' well-being for nearly the rest of the 19<sup>th</sup> century until its demise in the 1890s. The mechanical slides,

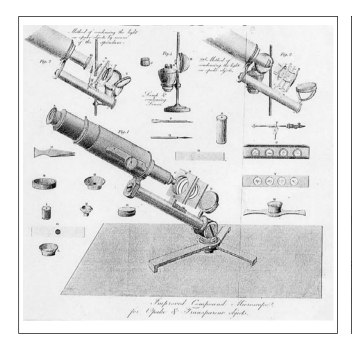


Fig. 3 Carpenter's Improved Compound Microscope. Author's Collection.

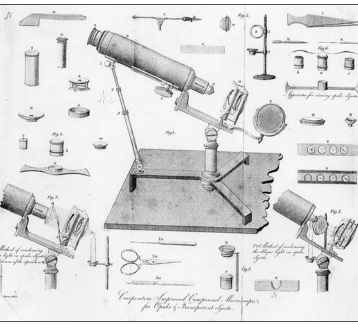


Fig. 4 Carpenter's Most Improved Compound Microscope. Author's Collection.



Fig. 5 Philip Carpenter's shop at 24 Regent Street, at the corner of Jermyn Street, London; drawing by George Scharf, 1828 (see note 11). Courtesy of the Trustees of the British Museum.

especially the famous astronomical series, and the many and varied categories retain their design hallmark of an enduring builtto-last quality.

Both *The Elements of Zoology*<sup>7</sup> (1823) and his printed lecture *Companion to the* 

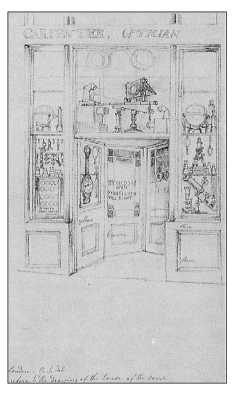


Fig. 6 Carpenter's shop front; drawing by George Scharf, 1828 (see note 11). Courtesy of the Trustees of the British Museum.

Magic Lantern (1823) were great presentational advances. With additional refinements such as the Chromatrope where two interacting rotating discs produced complex kaleidoscopic images, and the remarkable 'Dissolving Views' Twin Lanterns (Fig. 2).8 These optical projection successes with-

out doubt financed his move to the heart of London at 24 Regent Street in 1826.

#### Carpenter's Microscopes

Leading opticians between 1820 and 1833 were then unlocking the mysteries of the achromatic microscope objective included James Smith (until 1838 foreman at Tulley and Sons of Islington), Hugh Powell, Andrew Ross and J. B. Dancer. These younger generation opticians also made and supplied the Carpenter Microscopes to his design specifications. Carpenter's only known 1834 catalogue of just 16 pages<sup>9</sup> notes: 'microscopes are all securely packed in neat French-polished mahogany cases.'

Indeed they are remarkable for their presentation in Regency period beveled-edge mahogany boxes with superb flame mahogany veneers to the outer lid and plush velvet cushions to the inner lids. The addition of an oil or Argand Lamp for extra illumination as a top option was another innovation. This attention to technical design, build-quality and boxed presentation with the exceptional opaque and transparent specimen slides that accompanied all his microscopes is the reason Carpenter's reputation is so highly rated.

'Carpenter's Improved, Opake and Transparent Compound Microscope'- a compendium; and perhaps the finest example extant and priced at £30 in the 1834 catalogue, is seen in Museum of the History of Science in Oxford and pictured on page 100 of Gerard Turner's 1981 classic introduction to *Collecting Microscopes* (StudioVista /CSK 1981). Engraved plates taken from Carpenter's leaflets which accompanied his 'improved' microscopes

are seen in Figs 3 and 4, at 14 guineas and £21 respectively in the 1834 catalogue. 10

#### Carpenter's Microcosm

Philip Carpenter himself published a commentary, the only copy of which remains in the British Library. 11-13 Fortunately two period drawings (Figs 5 and 6) of Carpenter's shop at 24 Regent Street were made by the illustrator Georg Scharf (1788-1860) Above the doorway are the lower 'P.Carpenter Optician' and above 'MICROCOSM', and in the sketch the upper door-glass is lettered 'Microcosm open from Eleven till Eight'. 14

A wonderful coloured etching dating 1828 'Monster Soup commonly called Thames Water' by William Heath (c.1795-1840) (Fig. 7) was inspired by Carpenter's lucernal projections, as demonstrated by the well-known 'Microcosm' Trade Advertisement (Fig. 8). Clearly this unique exhibition on the 'Wonders of Nature' caught the public imagination and was possibly petrifying.<sup>15</sup>

The late John Millburn suggested 'that the window in the room above Regent Street appears to incorporate some sort of apparatus which could have been the solar collector'. <sup>16</sup>

A contemporary description of the Microcosm Exhibition was published in 1828 in *Arcana of Science* - a rare copy belongs to Lester Smith of the Magic Lantern Society who has kindly consented to this reproduction of the text (right):<sup>17</sup>

A brief reminder of Philip Carpenter's many inspired and creative contributions to the field of optics and the wonders of projection – his career has enduring fascination to followers of the history of the Magic Lantern and the Microscope.

## Acknowledgments

Sincere thanks to Professor Gerard Turner, Dr. Alison Morrison-Low , Dr. Brian Gee, A. V.Simcock, and Messrs. Roger Few, David Robinson & Lester Smith - Members of the Magic Lantern Society.

#### **Notes and References**

- 1.  $Modern\ London$  (Historical Publishing Co., 1899), p.90.
- 2. See the entries in *Gloria Clifton, Directory of British Scientific Instrument Makers* 1550-1851 (London: Zwemmer in association with the National Maritime Museum, 1995), p. 49.
- 3 .Samuel Timmins, *The Resources and Products and Industrial History of Birmingham* (London 1866), p. 534.Timmins implies that Carpenter made the first solar microscope which is, of course, not correct. However, he may well have put together the first permanent solar microscope exhibition.
- 4. Frederick W. Price, 'A Carpenter Microscope', *Bulletin of the Queckett Microscopical Club*, No. 38 (2000), pp. 4-10.
- 5. Josie A. Marsden, Lamps and Lighting, Popular

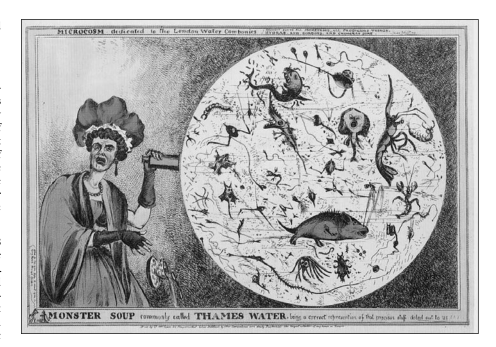


Fig. 7 'Monster Soup commonly called Thames Water', 1828 cartoon by William Heath, 1828 inspired by Carpenter's 'Great Microcosm' (see note 1). Original in the Guildhall Library Collection, London.

## **Microscopical Exhibition**

A unique Microscopical Apparatus, on a scale of great magnitude, has very recently been established in Regent-street, London by Mr. Philip Carpenter, optician. It consists of a truly magnificent collection of microscopes, and well-selected objects that we cannot avoid earnestly recommending our readers to avail themselves of an early visit of it.

They chiefly consist of twelve lucernal microscopes, of great length and size, and which are kept constantly fixed in the most convenient and favorable position for using them; their foci being also adjusted, so that the observer has only to change the objects from time to time, at pleasure, by merely turning a large milled head, made of brass, which, by means of a long rod, communicates with the supports of them; these are the facilities hitherto un-possessed by any instruments of the same description which we have met with, and which renders the use of the microscopes exceedingly easy and convenient.

There are generally three sets of objects to each microscope, and these are also changed from time to time, so that novelty will never be wanting in this pleasing exhibition. The Objects are held in glazed frames, and are exposed on the outside of the house, to the full influence of daylight, and, at night, are illuminated by lamps the flames of which are reflected upon the objects by adjusting speculums. Some of the objects are placed at the distances of from six to nine feet from the eye of the observer; and the lenses, in the body of the microscopes, are several of them from nine to sixteen inches in diameter, and have cost a very considerable sum in the fabrication.

By this judicious arrangement, the pleasure arising from the inspection of the minute and most exquisite works of creation, on a greatly magnified scale, is brought within the reach of everyone, not only of the scientific world, but of the public in general, and who are thus afforded a treat, hitherto enjoyed by the few who possessed good microscopes and the requisite skill to use them, skill which was only to be acquired by long practice.

Among the opaque objects, the diamond curculio forms, as it ought a conspicuous one. It is exhibited entire, on a magnificent scale, and also in separate parts, still more magnified. In the transparent ones, the eels in paste are beautifully shewn, also the cheese mites and the water fleas, alive ,and exerting their peculiar movements.

Mr. Carpenter has also fitted up a large concave speculum, in a peculiar manner, so as to exhibit magnified views of larger objects, exceedingly well lit and defined; as, for instance, two large Indian cerambyxes, a locust, with its wings fully displayed, and a coralline. These are also viewed with both eyes open, an advantage which cannot be obtained in the other instruments, which, however, does not fatigue the eye of the observer in the least degree.



Fig. 8 'Microcosm' Trade Advertisement (see Calvert, note 12). Original in the Court Collection, Science Museum, London.

Collectibles (Guiness Publishing, 1990).

6.A.D.Morrison-Low & J.R.R.Christic, eds, *Martyr of Science-Sir David Brewster 1781-1868* (RSM Symposium 1981), pp. 62 and 63 and Cat. 7, Fig. 18, p. 86.

7. The full title of this small volume is *Elements of Zoology: being a concise account of the animal kingdom, according to the system of Linnaeus* (London, 1823).

8. D. Robinson, S. Herbert and R. Crangle *Encyclopaedia of the Magic Lantern* (London: Magic Lantern Society, 2001) - Carpenter & Westley, pp. 56-57. D. Crompton, R. Franklin and S' Herbert, eds, *Savants of Light: The Book of the Lantern* (The Magic Lantern Society, 1997), pp. 19 and 20 illustrates an actual example of the dissolving lanterns and also a close-up of an engraving similar to the trade card in Fig. 2.

9. A Catalogue of Optical & Mathematical Instruments manufactured and sold by P. Carpenter, Microcosm, No.24 Regent Street (1834) - the only surviving copy in the MHS Oxford Archive Library.

10. *Ibid*.

11. Philip Carpenter, 'A Companion to the Microcosm', British Library Shelf-mark T.1572.(5.).

12. *The Theatrical Observer*, No.1770 for Saturday August 11 1827 gives an Exhibition review: 'Microcosm - A Grand Display of the Wonders of Nature'.

13. R.H. Nuttall, 'Carpenter and the Microcosm Exhibition', *Microscopy*, **33** (July-Dec. 1976).

 $14. SIS\ Bulletin,$  No.23 (1989), p.21: Drawings by George Scharfletter Peter Delehar.

15. 'Monster Soup commonly called Thames Water', etching 1828 by William Heath (*c*.1795-1840), in the Guildhall Library Collection, London, and reproduced on a postcard in 1987. H.R. Calvert, *Scientific Trade Cards in the Science Museum Collection* (London: HMSO1971, cat. No. 71, Pl. 15.

 $16.\textit{SIS Bulletin}, No.\,24$  (1990), p. 18 'Carpenter's Microcosms' - letter John R. Millburn.

14. Arcana of Science (1828), Vol.1 p.14-15 - extract by kind permission of the owner Mr Lester Smith- his Ref. 12/02, and Trade Label Ref. 6/82.

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