


Powers’ son Longworth was active as a photographer, possibly as early as the 1850s, and was reported to have a studio in Florence: ‘The Artists in Florence’, *Art-Journal*, May 1871, p. 133; Richard Wunder, ‘Irascible Hiram Powers’, *American Art Journal*, 4:2 (1972), pp. 10-15, p. 10.

*The Times*, 13 August 1862, p. 9.

‘The International Exhibition’, *The Times*, August 23, 1862, p. 6; and August 27, 1862, p. 10


97 David Brewster, ‘Account of a Binocular Camera, and of a Method of Obtaining Drawings of Full Length and Colossal Statues […] by the Stereoscope’, *Transactions of the Royal Scottish Society of Arts* 3 (1851), 259-264.


100 Holmes, ‘The Stereoscope and the Stereograph’, p. 142

101 *The Times*, August 13, 1862, p. 8; as the *Art-Journal* wrote at the end of the Exhibition, stereographs had made the exhibition ‘indestructible and ubiquitous’, and produced ‘a substantial history – such as never before was prepared from any exhibition’: ‘The Stereographs of the Stereoscopic Company’, November 1862, p. 223.

The literature on this exhibition is vast; I found particularly useful the collection edited by Louise Purbrick, *The Great Exhibition of 1851: New Interdisciplinary Essays* (Manchester: Manchester University Press, 2001).

‘The Great Exhibition’, *Morning Chronicle*, July 18, 1851, p. 2; Minton issued new editions of *Greek Slave* in 1849 and 1851, and the figure was still in production in 1917; Batkin and Atterbury, *Parian Phenomenon*, pp. 10 and 70.

Her Majesty’s Commissioners, *Exhibition of the Works of Industry of All Nations; Reports by the Juries*, 1851 (London: Spicer Brothers, 1852), p. 520.


‘Messrs. Cundall and Addey, Old Bond Street’, *Art-Journal Advertiser*, May 1, 1851, p. exviii.

‘The Great Exhibition’, *Morning Post*, October 9, 1851, p. 3.

‘Our Tourist in Paris – No. 4’, *Punch*, September 24, 1853, p. 126.

‘The Great Exhibition’, *Morning Chronicle*, October 10, 1851, p. 3.

This was made by Domenico Brucciani whose cast of the *Apollo Belvedere* had been admired at the 1851 Great Exhibition: Ian Jenkins, ‘Acquisition and Supply of Casts of the Parthenon Sculptures by the British Museum, 1835-1939’, *Annual of the British School at Athens*, 85 (1990), pp. 89-114; see also Droth, ‘Minton & Co. […] *Greek Slave*, 1848’, *Sculpture Victorious*, p. 414.

‘Fine Arts’, *Literary Gazette*, April 10, 1852, p. 314


Keeler, ‘Illustrating the *Reports by the Juries*’, p. 264.


Talbot, *Pencil of Nature*, with un-paginated plate XXIV.


Sculptures were protected by the Sculpture Acts in 1798 and 1814; and by the 1850 Provisional and Sculpture Design Act, brought in to cover new designs exhibited at the International Exhibition.


54 ‘Sketches of Society; The Marquis of Northampton’s Soirée’, Literary Gazette, 15 March 1845, p. 171

55 ‘The Marquis of Northampton’s Soirée’, Literary Gazette, 28 March 1846, p. 289

56 See ‘Machine for Reproducing Sculpture, Made in 1826 by Benjamin Cheverton’ (1794-1876), Science Museum former gallery label, in the Technical File linked to Inventory Number t/1924-292; with thanks to Rory Cook, Collections Information Officer, Science Museum, London. The advantage of Cheverton’s design is that it allows undercutting; thanks to Ben Russell, Curator of Mechanical Engineering at the Science Museum, London.


58 Published the following year: Robert Hunt, ‘The Application of Science to the Fine and Useful Arts’, Art-Union, January 1847, pp. 17-18. The series run into the Art-Journal until the early 1860s.


46 ‘This week […] in Mr. Paxton’s Palace’, *The Times*, June 9, 1851, p. 4

47 The OED gives 1847 as the publication date of the first printed text using the term not as a condition but as a person.


51 After retiring, James Watt had worked on sculpting machines; his working prototypes, developed by 1814, are now in the Science Museum in London; see also Henry Winram Dickinson, *James Watt, Craftsman and Engineer* (Cambridge: Cambridge University Press, 1935) pp. 191-197; and Marjory Trusted, *Sculpture Victorious*, p. 67.

52 Electrotyping is the process of making a range of metallic objects – sculptures, silverware, or printing plates – by coating a prototype in an even layer of metal. Thanks to Alistair Grant, University of Sussex, who gave a paper on ‘Galvanic Engraving in Relief: The Origins and the Art of Electro-Metallurgy’ at the conference ‘Art versus Industry’, Leeds City Museum, 23-24 March 2012; see also M.G. Sullivan, *Sculpture Victorious*, pp. 167-169.

24 ‘Nymph by Mr. Theed’, *Literary Gazette*, June 21, 1845, p. 403.


26 ‘A Study from Nature’, *Punch*, June 14, 1845, p. 257; *The Times*, June 12, 1845, p. 6.


29 ‘Fine Art Gossip’, *Athenaeum*, June 10, 1848, p. 586. By then, Powers’ studio had worked on three more marbles of the statue, commissioned by different patrons in Britain, America, and Italy; Wunder, *Powers*, pp. 158-166.

30 ‘Fine Arts’, *Standard*, July 17, 1850, p. 5.


33 *Athenaeum*, November 4, 1848, p. 1090.


35 *Athenaeum*, December 16, 1848, p. 1250.


37 *Athenaeum*, December 16, 1848, p. 1250.

38 *Athenaeum*, December 9, 1848, p. 1102.


42 ‘Exhibition of Arts and Manufactures at the Royal Institution’, *Manchester Times*, March 20, 1849, p. 5.
of a Modern Ideal in Britain, c. 1880-1930, ed. by David Getsy (Farnham: Ashgate, 2004), pp. 141-166;

15 Sculpture Victorious: Art in the Age of Invention 1837-1901, Yale Center for British Art (September 11 to November 30, 2014) and Tate Britain (February 25 to May 25, 2015). See also Hatt, Droth and J. Edwards, ‘Introduction’, Sculpture Victorious, pp. 15-55.


Figure 10: London Stereoscopic and Photographic Company. ‘The International Exhibition of 1862. No. 55. – Tinted Venus, by Gibson, R.A. (3)’, stereoscopic card (collodion negatives on albumen paper prints). Collection the author.

Figure 11: Anonymous, ‘The Greek Slave’, undated, stereoscopic card (collodion negatives on albumen paper prints). Collection the author.

Figure 12: Anonymous, untitled, undated, stereoscopic card (collodion negatives on albumen paper prints). Collection the author.


2 All locations in London unless otherwise specified.

3 These too can be searched in the Database of Photographic Exhibitions in Britain 1839-1865, and include displays by: ‘Henry Talbot’ at the Exhibition of Arts, Manufactures, Edinburgh, December 1839-January 1840; Louis Daguerre at the Royal Polytechnic Institution for the Advancement of the Arts and Practical Science, London, 1841; and Antoine Claudet at Works of Art and Preparations of Natural History, British Association for the Advancement of Science, Cambridge, 19 June 1845 [?], July 1845 [?]. These were all group exhibitions, and any photographs of sculptures were of antique statues and monuments. Database of Photographic Exhibitions, Taylor ed., www.peib.dmu.ac.uk [accessed 20 August 2015].

4 Hiram Powers, Greek Slave, 1844, marble 165.5 x 53.5 cm, signed and dated: ‘Hiram Powers sculpt. / Executed to the Order of John Grant, Esq. / 1844’. The literature on this work is extensive; see Martina Droth and Tess Korobkin, ‘Hiram Powers (1804-1873), Greek Slave, 1844’, in Sculpture Victorious: Art in the Age of Invention, 1837-1901, ed. by Martina Droth, Jason Edwards and Michael Hatt (New Haven and London: Yale Center for British Art and Yale University Press, 2014), pp. 246-248.
Figure 3: Richard Beard, ‘Jabez Hogg taking a photograph of Mr. Johnson’, 1853, Daguerreotype. National Media Museum / Science & Society Picture Library


Figure 5: Detail from Figure 11, ‘1032- Hiram Powers Greek Slave’, undated (after 1869), collodion negative on albumen paper, showing a later variant of Greek Slave. Author’s collection.


Figure 7: Hugh Owen, ‘Greek Slave, Marble, Powers’, 1851, salted paper print from paper negative, also an up-paginated plate in Exhibition of the Works of Industry of All Nations, 1851: Reports by the Juries (London: Spicer Brothers, 1852). Purchase, Emanuel Gerard Gift, 1982. Metropolitan Museum of Art Open Access Scheme.


Figure 9: ‘C. Bierstadt Publishers, Niagara Falls, N.Y.’, ‘1032-Hiram Powers Greek Slave’, undated (after 1869), stereoscopic card (collodion negatives on albumen paper), ‘Sold only by Underwood & Underwood: Liverpool; New York; Toronto; Ottawa, Kas; El Paso, Tex.’ Stamped at the back ‘Matilda Brezee’. Collection the author
more pronounced suggestion of the space behind the hands. Looking through the stereoscope, it is easier to fantasise slipping one’s fingers behind the chain, and pulling the Slave to freedom, or to the consummation of the sale. And yet, the illusion of mastery that might be generated by the miniaturisation of the sculpture in the photograph, and emphasised by the naked woman in chains, is undermined.110 As we look through the stereoscope, we become at once large, looming outside the stereoscope, and small inside it, as our eyes share with the sculpture a space which is collaboratively created by our perceptual apparatus, by the stereoscope, and by the object which had to be there for the photographs to be taken, and for the stereoscopic effect to work. The image harnesses and resonates with the cultural and mechanical polyphony of Greek Slave, adding a layer of its own. Powers’ marbles are ‘originals’ by him, disregarding the sculptural process and the role played by studio workers, mechanical hands whose touch is cleansed by the final one of the artist. Statuettes are accurately measured reductions from originals, directly ‘after’ them. And stereoscopic photographs, ‘Sun sculptures’, are conceptualized as mechanical reproductions that don’t interfere with the subject photographed, thus disregarding the work of the photographer. This interplay between physical and conceptual processes – ‘observing seeing while at the same time being complicit in making the seen’111 – is as interactive as handling actual statuettes, and might be at the heart of the popularity of stereoscopic photographs of statuettes (figure 12). After Parian-ware made statuettes ubiquitous, and before panchromatic films made possible a correct enough reproduction of paintings, these were the images through which photography first became THE medium associated with ‘the work of art in the age of mechanical reproduction’.

Captions


Figure 2: Southworth and Hawes, ‘The Greek Slave by Hiram Powers’, 1848, Daguerreotype. Getty Open Content Scheme.
and more widely available than statuettes, stereoscopic photographs allowed anyone of even modest means to become a serial collector, as the smallest interior could house a virtual sculpture gallery, allowing a closer encounter with the objects than three-dimensional viewing conditions would normally allow, even in a domestic interior. Their superiority to statuettes and prints is spelled out in the caption to the back of the anonymous stereoscopic card of *Greek Slave* in figure 8:

This Exquisite Statue bore off the Great Council Medal, for Sculpture, of the Great Exhibition held in London, in 1851. Copies, many of them of a most inferior character, have been presented to the world in Plaster, Parian and Lithograph, some of the bearing little or no resemblance to the great original. The present Stereoscopic Photograph has been taken by the special and kind permission of captain JAMES (sic.) GRANT, who was the original purchaser, and is the present possessor of this noble work.

Stereoscopic photography is presented here as closer to the original than any other copy, and the name of the owner suggests that this was taken from the ‘original’ marble and not from a cast or statuette, which, of course, it might have been – Grant’s first name is wrong. The limitations of the stereoscopic photograph as a sculpture – single fixed view, limited three-dimensionality – are compensated by other visual plenitudes, each stereo embodying the condition of sculpture and of photography as media of multiple iterations in its triptych of slightly different images: two on the card, one in the stereoscope.

The anonymous stereoscopic photograph of a *Greek Slave* statuette in figure 11, is on one level the last and the poorest in a chain of representations – why bother, when a stereoscopic card of a full size version would cost the same to print? It is however the result of a complex series of reproductive processes, using sculpting machines, moulds and casts, and then lenses, negative plates and positive prints. The statuette, supposedly a reduction from an ‘original’ full-length statue, is further reduced by the camera from three-dimensions into two, and swells again to three when the card is viewed through the stereoscope. The latter emphasises distances between planes, especially when viewing photographs taken at close distances. Seen through the stereoscope, a statuette seems to protrude further towards the viewer than it does looking at the flat photographs or at an actual statuette. The invisibility to the camera of the space between Greek Slave’s chains and her pelvis creates a vagueness or gap in the 3D effect, creating a
viewer and loading each slide requires more deliberate gestures that leafing through a book; the apparatus and the viewer’s eyesight have to be adjusted before the stereo effect works; it is only once this happens, that the details in the image, no longer miniaturised, reward leisurely perusal. The visual sensation is peculiar. Vision is more than isolated from surrounding space by the frame of the stereoscope: the eyes feel as of they are leaving the head, on tentacles like snails, and moving in the space of the photograph, so that, as Homes described, we can ‘clasp an object with our eyes, as with our arms, or with our hands’.  

The success of stereoscopic photography as reproduction of statuary peaked after the 1862 International Exhibition of the Industrial Arts and Manufacture and the Fine Arts of All Nations, one of the largest exhibitions of nineteenth-century sculpture, and the first to be comprehensively photographed for commercial as well as documentary reasons, by the London Stereoscopic Company. The inclusion of paintings in the Exhibition, in a section dedicated to the Fine Arts, galvanised debate on the status of photography as a fine or mechanical art; and the nature of the work in making sculptures became a public debate when Harriet Hosmer, another American sculptor working in Rome, was accused of not having made Zenobia, the statue of an African Queen she exhibited at 1862, compelling the artist to issue a letter describing the inner workings of a sculpture studio. Powers’ contributions, Proserpine and California, didn’t achieve the celebrity of Greek Slave, and appear not to have been photographed by the Stereoscopic Company, perhaps because he refused permission. In any case, the sculptural ‘celebrities’ of 1862 were John Gibson’s ‘tinted’ Venus (figure 10); Raffaelle Monti’s The Sleep of Sorrow and the Dream of Joy; and Pietro Magni’s Reading Girl, which became so popular that in August almost 30,000 stereos of it were reported to be selling per week. The Stereoscopic Company eventually bought Reading Girl and Sleep of Sorrow, to secure their exclusive rights to photograph them, and display them in their shop windows to stimulate the sale of stereoscopic card, much as Graves had done with Greek Slave and engravings.

In the press, the stereoscopic photographs of the 1862 Exhibition received very positive reviews, as allowing a more contemplative experience, unsullied by the sensual overload of the exhibition, widely declared to be too distracting, crowded, hot, noisy and smelly. More three-dimensional and faithful to the original than prints, cheaper
Designed by Charles Wheatstone in 1838 to prove theories of binocular vision, the stereoscope was improved by David Brewster, adapted for photography, and one of the successful exhibits at the 1851 Great Exhibition. It went on to become a must-have home entertainment for every household from the middle classes up, all over Europe and America. The London Stereoscopic Company, for example, funded in 1856, was a rapid commercial success. Within 2 years it had an international network of distributors; several staff photographers; and had sold over 500 thousand stereoscopes in a variety of materials and prices – from mahogany to cardboard – appealing to the aristocracy yet affordable for the middle-classes.95 The real profit, however, came from the sales of millions of stereo cards, retailing at around 1 shilling in 1862. In the States the medium was given a boost when Oliver Wendell Holmes designed an improved, ‘American’ stereoscope. Often published in sets, cards were available in a variety of genres to suit different interests. Landscapes and famous sites were a popular subject, but so were pornography, narrative vignettes, and sculptures. A stereo of the Greek Slave (figure 9) could cover them all: souvenir of an exhibition visited, or missed; reproduction of a famous sculpture, bought during a holiday; impersonation of a well-known story or contested issues; and even decoy for pornography – in 1877 The Times reported on the seizure of a stock of pornographic images sold at the back of a stall in the City Road that displayed photographs of the Greek Slave to entice customers.96

In writings on the stereoscope, earlier modes of thinking about photography in relation to sculpture became more explicit and literal. Brewster enthused that stereoscopic photographs would allow any sculptor to ‘carry in his portfolio [...] all the statuary and sculpture which adorn the galleries and museums of civilised nations’.97 Holmes imagined a universal stereoscopic library that would make the corresponding three-dimensional objects obsolescent. For both writers, the stereoscopic experience retained the three-dimensionality of form, yet separated it from its cumbersome materiality. As Holmes wrote, in stereoscopy ‘Form is [...] divorced from matter’. Instead of the body of the viewer inhabiting the same space as a statue on display, it is ‘the mind [that] feels round it and gets an idea of its solidity [so that] form make[s] itself seen through the world of intelligence’.98 The viewer is transported into a stereoscopic experience that takes place inside the mind and turns him or her into nothing but ‘hungry eyes’.99 This visual voracity, however, has to be fed by tactile interaction with the apparatus. Unlike ordinary prints, stereoscopic images cannot be taken in at a glance; picking up the
Exhibition of the World’s Industry in 1851, Illustrated by Beautiful Steel Engravings from Original Drawings and Daguerreotypes by Beard, Mayall &c. (London and New York: John Tallis & Co., 1852) used daguerreotypes, many taken by Mayall, whose photographs of sculptures had been in the exhibition, as the basis for engravings of statues, three-dimensional objects, and views of the interior (figure 6). At £11 6s, it was pricier than catalogues illustrated with wood engravings, but the plates were beautifully detailed and suitable as freestanding images. It was more widely circulated than the pioneering four-volume special edition of the Exhibition of the Works of Industry of All Nations, 1851: Reports by the Juries (London: Spicer Brothers, 1852) one of the first photographically illustrated catalogues (figure 7). The 140 sets, illustrated with 155 photographic prints, were a gift to important supporters of the Great Exhibition from Her Majesty’s Commissioners. As Nancy Keeler has demonstrated in her detailed study of the case, the Commissioners instructed a number of photographers, including Hugh Owen, Robert Bingham and Claude Marie Ferrier, to produce negatives, but then found it hard to find a contractor that could fulfil the order of 21,700 prints, and baulked at the costs especially when they realised they would also have to pay Talbot, who still held a patent on the negative-positive process, to have them made legally. At one point it was agreed that the contract should go to Nicholaas Henneman, who had been Talbot’s printer on various photography-publishing ventures. His prints however proved unsatisfactory, and faded. As Henry Cole wrote to Talbot, ‘at no price whatever would it be worthwhile having Mr. Henneman’s Printing. They are too dark, not at all artistic, and already show serious defects’. The job in the end went to a firm operating in the South of France, in breach of Talbot’s patent.

The issue was finally solved by the development and improvement of albumen papers, and of a new method of making glass negatives using collodion, first worked out in 1851 by a sculptor, Frederick Scott Archer. In a short time, ‘wet plates’, as they became known when Archer declined to patent them, printed on albumen-paper, pushed Talbotypes and daguerreotypes to commercial obsolescence, and allowed photography to begin to flourish as a means to obtain large numbers of the same image. The first photographic ‘craze’ – enough supply and demand for fortunes to be made – was for Stereoscopic cards, many of statuary, including Greek Slave (figure 8).
beyond. Minton won prizes for their statuettes, *Greek Slave* included,80 Benjamin Cheverton exhibited busts and reductions carved on site using his machine; and Photography was declared by the Juries to be ‘the most remarkable discovery of modern times’.81 Outside the ‘Crystal Palace’, Joseph Paxton’s glass building for the exhibition, everyone could buy a *Greek Slave*, from Lord Ward who exhibited his marble at the Egyptian Hall in London while the Great Exhibition was still on;82 to the middle classes who started buying so much Parian, now advertised as ‘Works of Art at The Great Exhibition’,83 that Minton struggled to meet demand,84 and *Punch* later joked that ‘six copies of […] the Greek Slave’ would be ‘rather too much for two drawing-rooms (couldn’t you send up a pair to the best bed-room, and one to the butler’s pantry?)’;85 to those who could only cut out a print from the special supplement of the *Illustrated London News*, or buy it as a sweet from a confectioners in Tottenham Court Road, ‘nicely executed in […] barley-sugar’.86

The commercial success of statuettes meant increasing competition, some pirated by casting existing statuettes. So much so that when Copeland launched its own *Greek Slave* in 1852, they exhibited on their premises on Bond Street a full-size plaster cast of the marble,87 and advertised that the forthcoming statuettes would reduced from it ‘by means of Mr. Cheverton’s instrument, in order to form the original for a series of statuettes’88 that would be ‘more desirable, as inferior copies of this beautiful statue have of late been multiplied to a fearful extent’.89

Photography, which had been assessed by Brewster as the most promising of the new ‘engines of the fine arts’ because it could energise its progress by replacing the mindless human labour involved in making copies, from nature or from works of art, with faster, cheaper and more accurate copies powered by the sun, was at this point lagging behind electroplating and statuettes in terms of mass production. Daguerreotypes were sharp and detailed, but also expensive one-offs that could not be multiplied directly; Talbotypes, capable of producing infinite positives, were not as sharp and detailed, and prone to fading, as it became apparent when, for example, the *Art-Union* issued a special number with a photograph by Talbot pasted in every magazine.90

Photographically illustrated accounts of the Great Exhibition faced the same lack of choice. John Tallis, in *Tallis’s History and Description of the Crystal Palace, and the
preferred working practices and the availability of skilled labour. One of the reasons for
the concentration of studios in Italy was the availability of modelers and carvers who
had trained in workshops making copies from the antique.

The sculptor was supposed to add finishing touches that would transfer the genius of the
first creation to the final marble surface, a practice many reviews of Greek Slave
highlighted. Powers was also known for working directly on full-size plaster models,
which he built over metal rods, with tools of his own design, working section-by-
section.74 This allowed him to vary the details of Greek Slave slightly for each new
commission – the folds of the drapes, the fringe of the shawl, or the type of fastening
used between the wrists (figure 5). This creative touch, mythologised in representations
of the sculptor, chisel in hand with his statues,75 was what distinguished artists from the
skilled labourers in the sculpture business whose work was manual and mechanical
rather than creative. At the same time, a legal framework, rather than the artist’s tactile
involvement with the piece, vouchsafed attribution to the named sculptor.76 As Tim
Armstrong has also argued, to define a statue as ‘by Powers’ involves disregarding the
studio workers who had actually made it, a transaction of labour he compares to
slavery.77 This is also true of the attribution of statuettes to Minton, made by workers
who remained equally anonymous, alienated from the products of their labour, and
disavowed by commodity fetishism. As Steve Edwards has demonstrated, this was also
the case with photographs circulating as ‘by’ Richard Beard, the owner of the licencing
agreement under which daguerreotypists operated in England, even when they had been
taken by others, as patenting laws rather than current notions of the author defined who
a photograph was by.78 This comparison between the making of photographs and the
making of sculpture, media that used mechanical work, whether by hands or by
machines, suggests that, more than a sign of taste, or the aspiration to break into the
market for art reproductions, sculptures featured regularly in early photographs as a way
to figure the new medium.

The Greek Slave, Parian-ware statuettes, Cheverton’s machine, and photography, were
all exhibited to great critical and public acclaim at the Great Exhibition of 1851, the
International Exhibition of the Works of Industry of All Nations in Hyde Park.79 Hiram
Powers’ statue quickly became one of THE exhibits to see, as a variety of engravings,
lithographs and statuettes of the Greek Slave could soon be seen all over Britain and
obscura, seems to have been keen to prove his system specifically by photographing statues. After he heard from John Hershel (who had identified the chemical to wash unexposed silver from the light-sensitive plate after exposure – the fixer) in Paris in May 1839:

> I cannot resist writing to you to say that I have this moment left
> Daguerre’s who [...] shew [sic.] us all his Pictures on Silver [...]
> It is hardly saying too much to call them miraculous. [...] 
> Sculptures are rendered in their most minute details with a beauty quite inconceivable.

Talbot responded by sending Hershel his own photographs of ‘a bust of Patroclus on a table’; and ‘Patroclus & Venus [...] from plaster casts’. Talbot was aware that the advantage of his method over Daguerre’s was that it was capable of generating potentially infinite numbers of prints from the same negative. The photographic image, ‘formed or depicted by optical and chemical means alone, and without the aid of any one acquainted with the art of drawing’, is doubled into the positive – a trace of a trace, which can be infinitely repeated: ‘The number of copies which can be taken from a single original photographic picture, appears to be almost unlimited’. Talbot is foregrounding ‘a discourse of the original and the copy’, in which the ‘original’ is not only the object photographed, but also the negative, an interim stage of the photographic process, used by the photographer not for show or for sale but to produce unlimited copies that retain a collective identity as the same photograph, even when their material qualities vary.

In the nineteenth-century, this ‘discourse of the original and the copy’ was shared by sculpture, whose ‘original plaster model’, pockmarked by reference points used to transfer it to marble (figure 4), scarred by re-workings and modifications, was the not-for-show, working matrix used to make the ‘original’ exhibition plasters, marbles, or bronzes, issuing from a sculptor’s studio. In many cases, it was itself reproduced from an original small maquette, on which the sculptor had first worked the figure, often destroyed during the process of scaling it up to full size and then making a mould. This work was done by skilled assistants, trainee sculptors, or freelance subcontractors, who were also used to transfer the original plaster model in marble, helped by a variety of mechanical devices – frameworks of plumb lines and drills, graduated callipers, and pointing or sculpting machines. The sculptor would supervise the process according to
they rotate to carve new portions of the copy, layer by layer. This enables the manufacture of exact copies in different sizes but correct proportions.\textsuperscript{56} The Soirée in February 1847, where again photographs and a reduction in ivory of Chantrey’s bust of Queen Victoria by Cheverton were on show, attracted large audiences.\textsuperscript{57} At the end of the same year, Robert Hunt started a long-running series in the pages of the \textit{Art-Union} on ‘The Application of Science to the Fine and Useful Arts’,\textsuperscript{58} which included articles on ‘The Electrotype’,\textsuperscript{59} ‘Photography’,\textsuperscript{60} and ‘Carving by Machinery’.\textsuperscript{61} In them, Hunt underlined the difference between engravings, in which the work of the original artist was mediated by hands endowed with – or lacking – artistic flair of their own; and statuettes or photographs made by machines controlled by operators who needed no art to use them.\textsuperscript{62}

The \textit{Illustrated London News} made a similar point about photography in 1843 by publishing a print from Richard Beard’s daguerreotype studio, based on a photograph (\textbf{figure 3}), accompanied by a commentary in verse by Elizabeth Sheridan Carey:

\begin{quote}
Wondrous it is! Form, face, and air,  
Dress, attitude, are pictured there!  
Nay, pictured not – why prate of Art  
Where nature, only, play the part?  
No gifted touch could this excel  
No pencil breathe so sweet a spell!\textsuperscript{63}
\end{quote}

The photographer is timing the operation with watch and lens cap, demonstrating the ‘hands off’ operation that allows nature’s touch to make the image; at work in his jacket, he is a professional rather than a manual worker or an artist. Mayall’s daguerreotype of Greek Slave would have been understood as equally respectful of the sculptor’s work, allowing it to picture itself on a photographic plate that would provide an image with none of the defects that could affect prints. The \textit{Morning Post}, for example, criticized the \textit{Art-Journal} print of Greek Slave as too ‘tall and lanky’, ‘altogether out’, and a disservice to the original.\textsuperscript{64}

The kinship between photography and casts or copies using Cheverton’s machine is made visible in the many photographs of statues, casts and statuettes taken by early photographers.\textsuperscript{65} Talbot, who had been in competition with Daguerre to first claim the invention of a method to fix on a light-sensitive surface the image formed by a camera
sensual appeal. The appeal to the senses was probably even more explicit in Madame Wharton’s tableau-vivant shows at the Walhalla in Leicester Square, which included her ‘original and inimitable personation of Greek Slave’, admission 1s, stalls 3s. When The Times reviewed the American section of the Great Exhibition of 1851, it quipped that the statue, pirouetting on its pedestal, performed a better Greek Slave than Madame Wharton. Even before the Great Exhibition opened, the statue was already a celebrity as a work of many iterations: different marbles issued by Powers’ studio, photographs, statuettes, engravings, and tableau-vivants, all somehow related to that plaster model Grant had seen in Powers’s studio in Florence when he first commissioned the marble, a story much recounted in the press. The fame of the statue, created and amplified by exhibitions and reproductions, was in turn boosting the currency of new reproductive media appearing on the market.

As well as using an old medium to advertise the new, displays of photographs of sculptures resonated with how photography was being considered at the time in comparison with another new development, that of sculpting machines. As early as 1839 the Literary Gazette compared ‘photogenic copying’ using Daguerre’s method, to a machine to make prints from medallion busts, designed by Achilles Collas, describing the latter’s ‘method of copying busts, statues, or other solid objects, with mathematical precision [...] as remarkable a discovery as the photogenic’. In 1843, in the Edinburgh Review, David Brewster compared photography to machines to copy busts and statuettes in three dimensions – James Watt’s reducing machines and electroplating – as ‘new engines of the fine arts [...] inventions and discoveries [that] abridge or supersede labour’ by allowing an original or prototype to guide the process by direct physical connection rather than through the agency of human eyes and hands. In London, machine carvings, electrotypes, daguerreotypes, and Talbotypes were seen and compared at the events organised by the Royal Society throughout the 1840s and 50s, where Benjamin Cheverton’s ivories, ‘mechanically sculptured’ using his reducing machine, a perfected version of Watt’s prototypes, could be admired next to displays of ‘excellent [...] Talbotypes’, or ‘M. Claudet’s photographic specimen’. In these sculpting machines the process is guided by a pointer touching the original, connected via pantographic arms to another pointer, armed with a cutting tool to carve the copy. In Watt’s and Cheverton’s machines, original and copy are clamped to plates connected by geared arrangements that keep them in the right spatial relationship as
to be considered worth reporting, and for *Punch* to satirize its disavowal of slavery in America by announcing that Powers would shortly exhibit a companion piece:

“The American Slave” […] the figure of a negro, with his hands fastened with a chain, on the manacles of which is cut the American eagle.

The press was still interested enough in 1847 to report that *Greek Slave* had arrived safely in New York, the beginning of a tour of America that reached Boston in the summer of 1848 where Southworth and Hawes photographed it (figures 1 and 2). *Greek Slave*, however, also never left London. In June 1848, the *Athenaeum* announced that ‘Hiram Power’s [sic] “Greek Slave Girl” [was] again on view at Messrs. Grave’s in Pall Mall’, on the same page of a review of new daguerreotypes by Mayall. This second exhibition coincided with the preparation of Graves’s steel engraving from it, made by James Thomson from a drawing by Roffe. In August, while a tableau-vivant of the statue could be enjoyed at the Hall of Rome, in Great Windmill Street, an entertainment ‘both intellectual and amusing’, the *Art-Union* announced the inclusion of ‘Hiram Power’s [sic] “Greek Slave”’ in their forthcoming series of engravings of sculptures by contemporary artists. In November, adverts for ‘The Greek Slave; A Statuette in Parian, by Hiram Powers; 15 inches high; Price 42s’ started to appear in the press, one of Summerly’s ‘New Art-Manufactures […] Sold by Joseph Cundall, 12, Old Bond-street’. Made by Minton in the new marble-like statuary porcelain that made statuettes one of the quintessential *Victorian Things*, by the end of the year Summerly’s *Greek Slave* was ‘Sold by all Dealers’ in London and beyond.

For the rest of the decade, and in the early 1850s, adverts for “‘The Greek Slave”, A Statuette in Parian’, jostled for attention with announcements of *Art-Journal* engraving of the same, at ‘Half-a-Crown’ cheaper than ‘Messrs Henry Graves & Co. […] Magnificent Engravings […] of The Greek Slave; Engraved by J. Thomson, from the celebrated and beautiful Statue of Hiram Powers, exhibited […] in the year 1845’ priced at £1 10s for the print, £2 20s for ‘First Proofs’. While the statuettes were advertised as ‘Presents for Birthdays, Weddings and all Festivals’, and declared ‘delightful’ when they were exhibited at the Royal Institution in Manchester, the engravings were puffed as ‘essential to the Artist, instructive to the Amateur, […] and interesting to the Public’, perhaps reconfiguring the rivalry between the Art Union and Summerly’s as one between intellectual lines versus the sculptural object’s more
driven by the interests of entrepreneurs looking for new markets; artists seeking new modes of patronage; collectors who wanted to secure the value of their investment; and a widening, newly enfranchised middle-class, interested in art partly as a way to shore up their new status by adopting the spending patterns of the aristocracy. As Michael Hatt, Martina Droth and Jason Edwards show in Sculpture Victorious, a combination of technological innovations, from sculpting machines to photography, contributed to the expansion of sculpture in middle-class homes. Their exhibition comes at a time of growing interest in photography’s contribution to the dissemination of sculpture, and the role that ‘images of sculpture have played […] in the history of photography’. My interest is on how sculpture was used in the reception and understanding of photography, and in how the materiality of specific photographic ‘objects’ – here, daguerreotypes, paper prints, and stereographs – interacted with that of sculptural object to affect the viewer. The Greek Slave is a pertinent case study, as its first exhibition and reception history coincides with the first decades of the development of photography, at a time when its technologies, uses, and conceptualizations were still tentative.

In 1847 Henry Cole and Joseph Cundall founded Felix Summerly’s Art Manufactures, a joint venture with Minton & Co., dedicated to improving public taste and connecting ‘the best in Art with familiar objects in daily use’. This new venture was in competition with the older Art-Union of London, the lottery that distributed prints and Copeland’s statuettes to its subscribers, and its journal the Art-Union that became the Art-Journal following a change in ownership in 1849. One of its founders was Henry Graves, who by 1847 was the leading London purveyor of fine engravings and expensive art-books. His 1845 exhibition of Greek Slave had been widely covered in the press, especially after reports that Prince Albert and members of the aristocracy had been to see the statue. The reviews that followed established some of the terms in which the statue was discussed for the rest of the century. These included its relationship to classical nudes, in particular statues of Venus from the Medici’s to Canova’s, and to recent events in the war between Turkey and Greece. Many highlighted the importance of viewing the ‘particularly beautiful’ back of the statue, to appreciate ‘the natural moulding of the figure’. And some expressed doubts about the ‘objectionable chain’ as too literal an accessory for a medium that should be allegorical. Greek Slave was soon famous enough for new commissions of the statue
The two exhibitions may have overlapped – Graves's is reviewed in the newspapers in March, Mayall's started in April – and it is easy to imagine Graves’s clients becoming curious about the new medium when spotting the daguerreotype of Greek Slave in Mayall’s Gallery, after having seen Fisher Boy. Or sitters at the portrait studio, in 1847 part of an expanding group of first adopters of the medium, being reassured of its credentials by the visual connection with the more established print-shop nearby. This paper explores some of the strands of this cat’s cradle of references – visual, geographical, temporal, and cultural – formed by representations, iterations and appearances of Greek Slave in London in the decades after its first exhibition. I use this nineteenth-century sculptural celebrity to unpack what Steven Bann has described as ‘a complex polyphony’ created by the ‘aims and aspirations’ of painters, printmakers and photographers, and Katherine Haskins as ‘a condition of reciprocity’ between paintings and reproductive prints. My focus is on photography and sculpture, media that have the issue of reproduction at their core, to explore how sculptures might have worked to serve the aims and aspirations of photographers and their clients. While photography was emerging as an art of the copy rather than invention, sculptural objects blurred the boundaries between original and reproduction, even before they were photographed or turned into prints. Printmaking was still the established medium to disseminate works of art, setting the standards of price and quantity against which photography had to prove itself. My focus on reproductions means that the many plays, poems, ballads, boats and race-horses – based on, dedicated to or named after Greek Slave are excluded from this account. Tableau-vivants and sugar confectionery make a brief appearance as the most ephemeral reproductions of Greek Slave as popular culture.

It is unknown when Mayall photographed the statue, but it was not in 1845 as he was then still in America, where he had practiced as a photographer since 1843. He might have photographed Greek Slave at Ct. Grant’s town-house, after returning to London in 1846, expressively for exhibition. Street-level displays were important appurtenances of photographic studios, usually sited at the top of buildings to maximise daylight. They enticed customers with demonstrations of the photographer’s skills, and provided somewhere congenial to wait for one’s portraits. In a similar vein, Graves’s exhibitions of sculptures were part of the marketing of his engravings. Both 1847 exhibitions, then, capitalised on the success of Greek Slave, at its peak in the 1840s and 1850s. These were decades of unprecedented boom in the market for Art and ‘Art Manufactures’,
Photographs of sculpture: *Greek Slave’s* ‘complex polyphony’, 1847 - 1877
Patrizia Di Bello (Birkbeck, University of London)

This paper begins with a now lost Daguerreotype by John Mayall of Hiram Powers’s famous *Greek Slave*, first exhibited in London in 1845. It was recorded as ‘The *Greek Slave* by Power [sic.], the celebrated American sculptor’ in the *Catalogue of Daguerreotype Panoramas, [...] Photographic Pictures, Portraits of Eminent Persons, &c.*,¹ exhibited in Mayall’s London studio, from April 1847.² Unlike some of the other early displays of photographs recorded in surviving catalogues,³ Mayall’s was a large one-man show (140 daguerreotypes) in a dedicated commercial space, and his daguerreotype was of a recent sculpture, made in marble for John Grant in 1844.⁴

The exhibition contributed to the launch of the studio that Mayall had only just opened as Professor Highschool, which he advertised by highlighting his previous experience in Philadelphia, partly because American daguerreotypes were prized for their clarity:⁵

Daguerreotype Gallery of Portraiture and Fine Art, 433, West Strand, [...] – Professor HIGHSCHOOL (of Philadelphia, United States) TAKES PORTRAITS in his most exquisite manner by this new process [...] The Gallery, containing panoramas of the Falls of Niagara taken on the spot; photographic illustrations of fine art, &tc. Open from nine A.M. till dark.⁶

In the advert and in the exhibition, potential clients were enticed with a mixture of new technology and the aura of exclusivity and taste that came from the reference to ‘fine art’.

Not far from the Daguerreotype Gallery were the premises of Henry Graves and Co., print publishers and sellers, where *Greek Slave* had been first exhibited to great acclaim in 1845.⁷ In the spring of 1847, they exhibited Hiram Powers’ *Fisher Boy*:

We have been very much pleased with a statue in marble, to be seen at Messrs. Graves, in Pall-mall, of a Neapolitan Fisher Boy [...] the work of Mr. Hiram Powers, an American artist [...] already favourably known in this country by his statue, recently exhibited, of the Greek Slave Girl.⁸