Eadweard Muybridge

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<table>
<thead>
<tr>
<th>Born</th>
<th>Edward James Muggeridge (9 April 1830) Kingston upon Thames, England</th>
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<tbody>
<tr>
<td>Died</td>
<td>8 May 1904 (aged 74) Kingston upon Thames, England</td>
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<tr>
<td>Resting place</td>
<td>Woking, Surrey, England</td>
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<tr>
<td>Nationality</td>
<td>British[1]</td>
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<tr>
<td>Ethnicity</td>
<td>English</td>
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<tr>
<td>Occupation</td>
<td>Photographer</td>
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Eadweard J. Muybridge (ˈɛdweɪrd ˈmʌtbrɪdʒ; 9 April 1830 – 8 May 1904) was an English photographer who spent much of his life in the United States. He is known for his pioneering work on animal locomotion which used multiple cameras to capture motion, and his zoopraxiscope, a device for projecting motion pictures that pre-dated the flexible perforated film strip.[2]

Names

Born Edward James Muggeridge, he changed his name several times early in his US career. First he changed his forenames to the Spanish equivalent Eduardo Santiago, perhaps because of the Spanish influence on Californian place names. His surname appears at times as Mugridge and Muyridge (possibly due to misspellings), and Muybridge from the 1860s.

In the 1870s he changed his first name again to Eadweard, to match the spelling of King Edward shown on the plinth of the Kingston coronation stone, which was re-erected in Kingston in 1850. His name remained Eadweard Muybridge for the rest of his career.[3] However, his gravestone bears a further variant, Eadweard Maybridge.

He used the pseudonym Helios (Greek god of the sun) on many of his photographs, and also as the name of his studio and his son’s middle name.[4]
Early life and career

He was born at Kingston-on-Thames, England on April 9, 1830. He emigrated to the US, arriving in San Francisco in 1855, where he started a career as a publisher's agent and bookseller. He left San Francisco at the end of the 1850s, and, after a stagecoach accident in which he received severe head injuries, returned to England for a few years.

While recuperating back in England, he seriously took up photography sometime between 1861 and 1866, where he learned the wet-collodion process. He reappeared in San Francisco in 1866 and rapidly became successful in photography, focusing principally on landscape and architectural subjects, although his business cards also advertised his services for portraiture. His photographs were sold by various photographic entrepreneurs on Montgomery Street (most notably the firm of Bradley & Rulofson), San Francisco's main commercial street, during those years.

Photographing the West

Muybridge began to build his reputation in 1867 with photos of Yosemite and San Francisco (many of the Yosemite photographs reproduced the same scenes taken by Carleton Watkins). Muybridge quickly gained notice for his landscape photographs, which showed the grandeur and expansiveness of the West, published under his pseudonym Helios. In the summer of 1873 Muybridge was commissioned to photograph the Modoc War, one of the U.S. Army's expeditions against west coast Indians.

Stanford and the galloping question

In 1872, former Governor of California Leland Stanford, a businessman and race-horse owner, had taken a position on a popularly-debated question of the day: whether all four of a horse's hooves are off the ground at the same time during a gallop. Up until this time, most paintings of galloping horses showed the front legs extended forwards and the rear legs extended backwards. Stanford sided with this assertion, called “unsupported transit”, and took it upon himself to prove it scientifically. Stanford sought out Muybridge and hired him to settle the question.

Muybridge used a series of large cameras that used glass plates placed in a line, each one being triggered by a thread as the horse passed. Later a clockwork device was used. The images were copied in the form of silhouettes onto a disc and viewed in a machine called a Zoopraxiscope. This, in fact became an intermediate stage towards motion pictures or cinematography.

In 1877, Muybridge settled Stanford's question with a single photographic negative showing Stanford's racehorse Occident airborne in the midst of a gallop. This negative was lost, but it survives through woodcuts made at the time. By 1878, spurred on by Stanford to expand the experiment, Muybridge had successfully photographed a horse in fast motion. This series of photos taken in Palo Alto, California, is called Sallie Gardner at a Gallop or The Horse in Motion, and shows that the hooves do all leave the ground — although not with the legs fully extended forward and back, as contemporary illustrators tended to imagine, but rather at the moment
when all the hooves are tucked under the horse as it switches from "pushing" with the back legs to "pulling" with the front legs. This series of photos stands as one of the earliest forms of videography.

Eventually, Muybridge and Stanford had a major falling-out concerning this research on equine locomotion: Stanford published a book *The Horse in Motion* which gave no credit to Muybridge despite containing his photos and his research, possibly because Muybridge lacked an established reputation in the scientific community. As a result of Muybridge's lack of credit for the work, the Royal Society withdrew an offer to fund his stop-motion photography. Muybridge subsequently filed a lawsuit against Stanford, and lost.[11]

**Murder, acquittal and paternity**

In 1874, still living in the San Francisco Bay Area, Muybridge discovered that his wife had a lover, a Major Harry Larkyns. On 17 October, he sought out Larkyns; said, "Good evening, Major, my name is Muybridge and here is the answer to the letter you sent my wife"; he then killed the Major with a gunshot.[13]

Muybridge was put on trial for murder. One aspect of his defense was a plea of insanity due to a head injury that Muybridge had sustained following his stagecoach accident. Friends testified that the accident dramatically changed Muybridge's personality from genial and pleasant to unstable and erratic. The jury dismissed the insanity plea, but he was acquitted for "justifiable homicide". The episode interrupted his horse photography experiment, but not his relationship with Stanford, who paid for his criminal defense.[14]

After the acquittal, Muybridge left the United States for a time to take photographs in Central America, returning in 1877. He had his son, Florado Helios Muybridge (nicknamed "Floddie" by friends), put in an orphanage. Muybridge believed Larkyns to be his son's true father, although as an adult, the son bore a remarkable resemblance to Muybridge. As an adult, Floddie worked as a ranch hand and gardener. In 1904 he was hit by a car in Sacramento and killed.[15]

**Later work**

Muybridge often travelled back to England, and on March 13, 1882 he lectured at the Royal Institution in London in front of a sell out audience that included members of the Royal Family, notably the future King Edward VII.[16] He displayed his photographs on screen and described the motion picture via his zoopraxiscope.[16]

At the University of Pennsylvania and the local zoo Muybridge used banks of cameras to photograph people and animals to study their movement. The models, either entirely nude or with very little clothing, were photographed in a variety of undertakings, ranging from boxing, to walking down stairs, to throwing water over one another and carrying buckets of water. Between 1883 and 1886 he made a total of 100,000 images, working under the auspices of the University of Pennsylvania. They were published as 781 plates comprising 20,000 of the photographs in a collection titled Animal Locomotion.[17] Muybridge's work stands near the beginning of the science of biomechanics and the mechanics of athletics.
Recent scholarship has pointed to the influence of Étienne Jules de Marey on Muybridge's later work. Muybridge visited Marey's studio in France and saw Marey's stop-motion studies before returning to the U.S. to further his own work in the same area. However, whereas Marey's scientific achievements in the realms of cardiology and aerodynamics (as well as pioneering work in photography and chronophotography) are indisputable, Muybridge's efforts were to some degree artistic rather than scientific. As Muybridge himself explained, in some of his published sequences he substituted images where exposures failed, in order to illustrate a representative movement (rather than producing a strictly scientific recording of a particular sequence).

Similar setups of carefully timed multiple cameras are used in modern special effects photography with the opposite goal of capturing changing camera angles with little or no movement of the subject. This is often dubbed "bullet time" photography.

At the Chicago 1893 World's Columbian Exposition, Muybridge gave a series of lectures on the Science of Animal Locomotion in the Zoopraxographical Hall, built specially for that purpose in the "Midway Plaisance" arm of the exposition. He used his zoopraxiscope to show his moving pictures to a paying public, making the Hall the very first commercial movie theater.\[18\]

Death

Eadweard Muybridge returned to his native England for good in 1894, published two further, popular books of his work, and died on 8 May 1904 in Kingston upon Thames while living at the home of his cousin Catherine Smith, Park View, 2 Liverpool Road. The house has a British Film Institute commemorative plaque on the outside wall which was unveiled in 2004.\[11\] Muybridge was cremated and his ashes interred at Woking in Surrey.

Legacy

Many of his photographic sequences have been published since the 1950s as artists' reference books. In 1985 the music video for Larry Gowan's single "(You're A) Strange Animal" prominently featured animation rotoscoped from Muybridge's work. In 1986 the galloping horse sequence was used in the background of the John Farnham music video for the song "Pressure Down". Since 1991 the company Optical Toys has published Muybridge sequences in the form of movie flipbooks. In 1993, U2 made a video to their song "Lemon" into a tribute to Muybridge's techniques. In 2004, the electronic music group The Crystal Method made a music video to their song "Born Too Slow" which was based on Muybridge's work, including a man walking in front of a background grid.
A documentary of his life and work, titled *Eadweard Muybridge, Zoopraxographer* was made by filmmaker Thom Andersen, in 1974. Composer Philip Glass’s 1982 opera *The Photographer* is based on Muybridge's murder trial, the libretto including text from the transcript. A promotional music video of an excerpt of the opera dramatized the murder and trial and included a considerable number of Muybridge images. Kingston University, London, UK has a building named in recognition of his work as one of Britain's most influential photographers.

The film "Studies in Motion: The hauntings of Eadweard Muybridge" debuted in 2006, a co-production between Vancouver's Electric Company Theatre and the University of British Colombia Theatre. While blending fiction with fact, it tells the story of Muybridge's obsession with cataloguing animal motion. The production started touring in 2010.

In 2007, Canadian poet Rob Winger wrote *Muybridge's Horse: a poem in three phases*, a long poem nominated for the Governor General's Award for Literature, Trillium Book Award for Poetry, and Ottawa Book Award. It documented his life and obsessions in a ‘poetic-photographic’ style. It won the CBC Literary Award for Poetry.

Muybridge has influenced:

- Étienne-Jules Marey – recorded first series of live action with a single camera
- Thomas Eakins – an artist who worked with and continued Muybridge's motion studies and incorporated the findings into his own artwork
- Thomas Edison – owns patent for motion picture camera
- William Dickson – credited as inventor of motion picture camera
- Marcel Duchamp – see Nude Descending a Staircase, No. 2
- Francis Bacon - an artist who painted numerous paintings from photographs by Muybridge
- Cartoon animators often use Muybridge's photos as a reference when drawing their characters.
- John Gaeta – the principles of Muybridge's photography were used to create the bullet time slow-motion technique of the 1999 movie *The Matrix*. [19]

**Exhibits and collections**

A collection of Muybridge's equipment, including his original biunial slide lantern and Zoopraxiscope projector, can be viewed at the Kingston Museum in Kingston upon Thames, South West London. The University of Pennsylvania Archives hold a large collection of Muybridge's photographs, equipment, and correspondence. [20]

From April 10 through July 18, 2010, the Corcoran Gallery of Art in Washington, DC mounted a major retrospective of Muybridge's work entitled Helios: Eadweard Muybridge in a Time of Change [21]. The exhibit has received favorable reviews from major publications including the *New York Times*. [22] An exhibition bringing together around 150 of Muybridge's works took place in autumn 2010 at the Tate Britain, Millbank, London. [23] An exhibition of the important items bequeathed by Muybridge to his birthplace of Kingston upon Thames, entitled Muybridge Revolutions, opened at the Kingston Museum on September 18, 2010 (exactly a century since the first Muybridge exhibition at the Museum) and runs until February 12, 2011. [24]
References


[17] Selected Items from the Eadweard Muybridge Collection (http://www.archives.upenn.edu/primdocs/up/upt50/upt50m993/upt50m993.html) "The Eadweard Muybridge Collection at the University of Pennsylvania Archives contains 702 of the 784 plates in his Animal Locomotion study"


[23] Muybridge at Tate Britain (http://www.tate.org.uk/britain/exhibitions/eadweardmuybridge/default.shtm) "Eadweard Muybridge, Tate Britain September 2010 – 16 January 2011"

Further reading


External links

- Eadweard Muybridge (http://www.britannica.com/eb/article-9054508) at *Encyclopædia Britannica*
- Eadweard Muybridge (http://www.victorian-cinema.net/muybridge.htm) at Who's Who of Victorian Cinema
- The Eadweard Muybridge Online Archive (http://www.muybridge.org/) provides access to most of Muybridge's motion studies, at printable resolutions, along with a growing number of animations.
- 3D computer graphic version of "The Horse In Motion" study using motion capture technology (http://www.horselocomotion.com)
- Tesseract (http://tesseractfilm.com/) 20 Min experimental film telling the story of Eadweard Muybridge's obsession with time and its image at the turn of the century.
- Animation made of the first moving pictures in film history by Carola Unterberger-Probst (http://rhizome.org/object.rhiz?36949)
- Burns, Paul. The History of the Discovery of Cinematography (http://www.precinemahistory.net/1870.htm) An Illustrated Chronology
- Valley of the Yosemite, Sierra Nevada Mountains, and Mariposa Grove of Mammoth Trees by Eadweard Muybridge, 1872 (http://www.oac.cdlib.org/findaid/ark:/13030/kf0w1031nc/) online photo collection, The Bancroft Library
- 1872, Yosemite American Indian Life (http://thehive.modbee.com/?q=node/1620) Muybridge was one of the most prolific photographers of early Yosemite American Indian life.
- Selected items from the Eadweard Muybridge Collection (http://www.archives.upenn.edu/primdocs/uppt/uppt50/uppt50m993/uppt50m993.html), University Archives and Record Center, University of Pennsylvania
- Link to The Muybridge Collection at [[Kingston Museum (http://www.kingston.gov.uk/browse/leisure/museum_exhibitions/muybridge.htm)], Kingston Upon Thames, Surrey.]
- The University of South Florida Tampa Library's Special Collections Department retains copies of Muybridge's 11-volume *Animal Locomotion Studies* and similar publications by E.-J. Marey (http://www.lib.usf.edu)
- Website for the Film: *Freezing Time* on the life of Muybridge directed by [[Andy Serkis (http://www.freezingtime.net/) and written by Keith Stern.]
- "The Horse In Motion" made with online animation tool. (http://animationek.com/Gallery/Image.aspx?id=cc4d6bb8-df08-41c2-836f-a4f9f8b1caf1.gif)
- Eadweard Muybridge stereoscopic photographs of the Modoc War (http://www.calisphere.universityofcalifornia.edu/browse/azBrowse/Modoc+War), via Calisphere, California Digital Library
- Muybridge and the Movies (http://early-american-cinema.com/articles/muybridge.html)
- Eadweard Muybridge's Animal Locomotion (http://www.flickr.com/photos/boston_public_library/collections/72157623334568494/), via Boston Public Library's Flickr collections
- Human and Animal Locomotion (http://digitallibrary.usc.edu/search/controller/collection/rbm-m36.html/), via the USC Digital Library (http://digitallibrary.usc.edu/) at the University of Southern California.
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