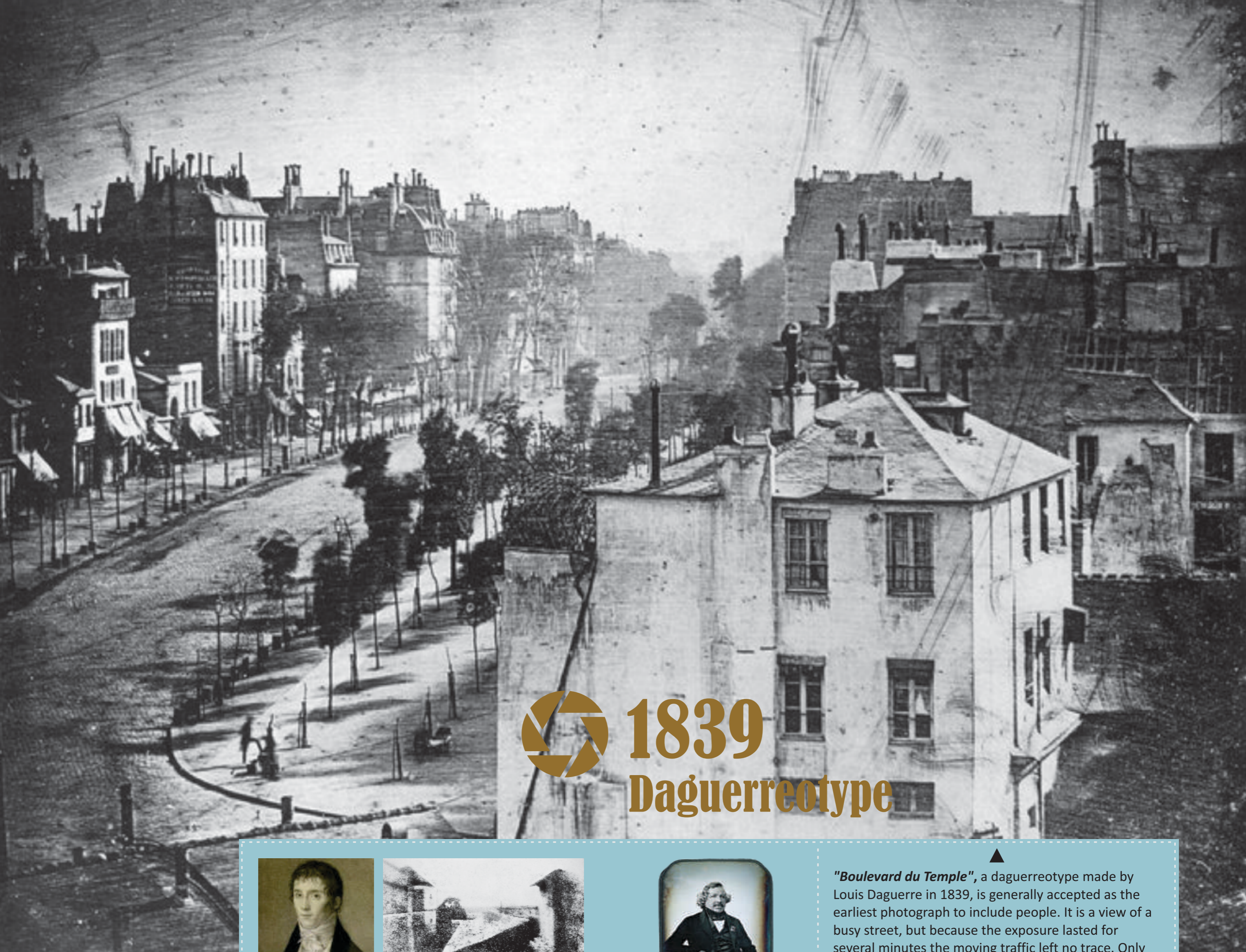


Photography - Drawing with Light

2018





1839

Daguerreotype



Nicéphore Niépce
(1765 – 1833)



First camera photograph of Niépce's
View from the Window at Le Gras, 1826.



Louis Daguerre
(1787 – 1851)

▲
"Boulevard du Temple", a daguerreotype made by Louis Daguerre in 1839, is generally accepted as the earliest photograph to include people. It is a view of a busy street, but because the exposure lasted for several minutes the moving traffic left no trace. Only the two men near the bottom left corner, one of them apparently having his boots polished by the other, remained in one place long enough to be visible.



January
2018



1826

First Photograph



1839

Daguerreotype

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Photography - Drawing with Light



IP Group



1841

Calotype Negative



William Henry Fox Talbot
(1800 – 1877)



The Haystack (negative image)



The Haystack (positive image)

Talbot (far right) at the commercial establishment in Reading, 1846.



Calotype camera

February
2018



1835

Salted Paper Print



1841

Calotype Negative

01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |

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1851 Collodion Process



Collodion wet plate process. GERONA.-
*Puente de Isabel II. Ministry of Education,
Culture and Sport (Spain) 1867.*



Frederick Scott Archer
(1813 – 1857)



1851 Collodion Process

A mobile photo studio in 19th century Ireland. The wet collodion process sometimes gave rise to portable darkrooms, as photographic images needed to be developed while the plate was still wet.



Wet plate collodion camera

March
2018

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1861 Color Photography

53018 FIFTH AV.



The first durable color photograph was a set of three black-and-white photographs taken through red, green, and blue color filters and shown superimposed by using three projectors with similar filters.

April
2018

The first color photograph was taken by Thomas Sutton in 1861 for use in a lecture by the Scottish physicist James Clerk Maxwell. The subject is a colored ribbon, usually described as a tartan ribbon.

1861
Color Photography

New York City. Fifth Avenue and 51st Street, 1900.

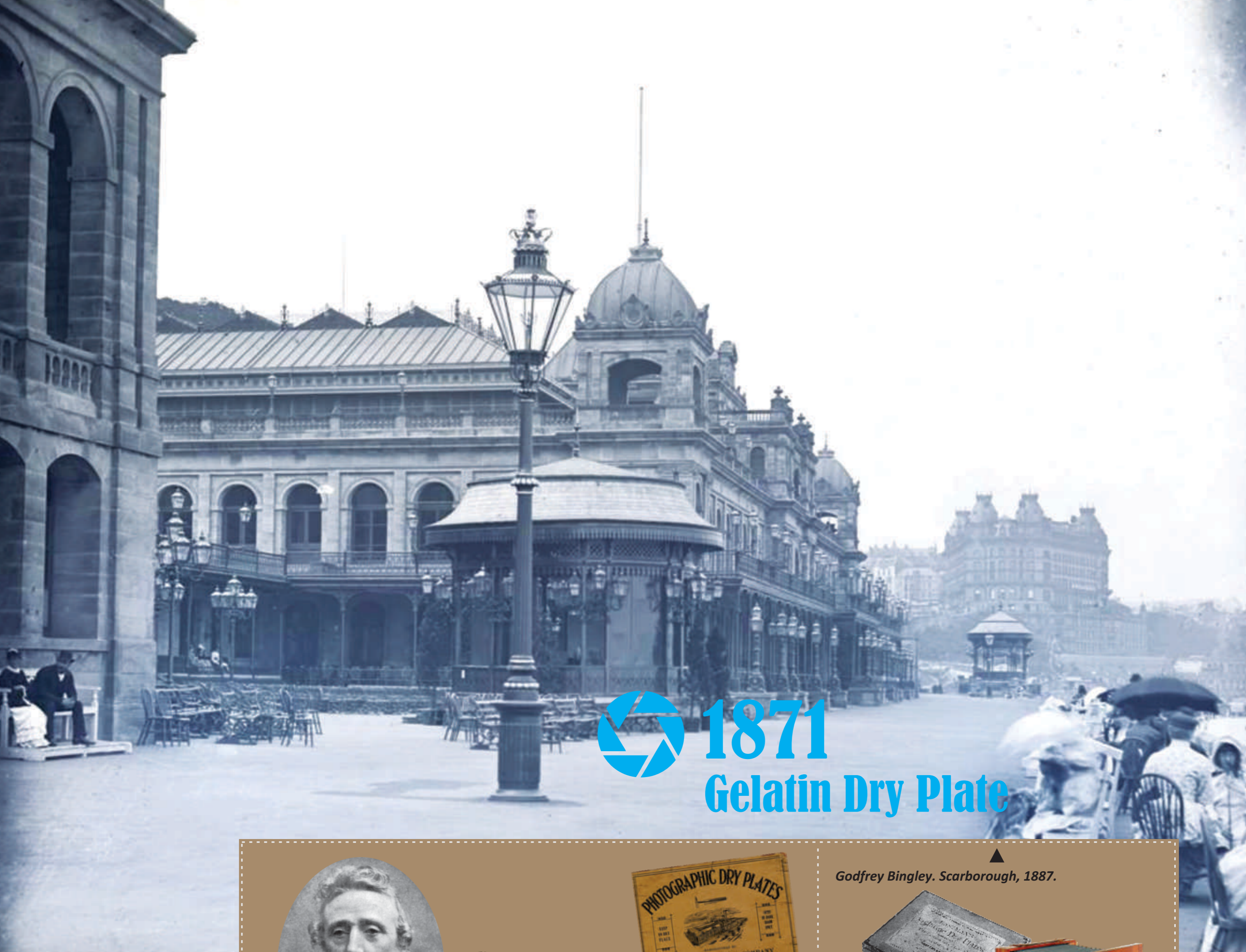


First color photography camera

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Photography - Drawing with Light

IP Group



1871 Gelatin Dry Plate



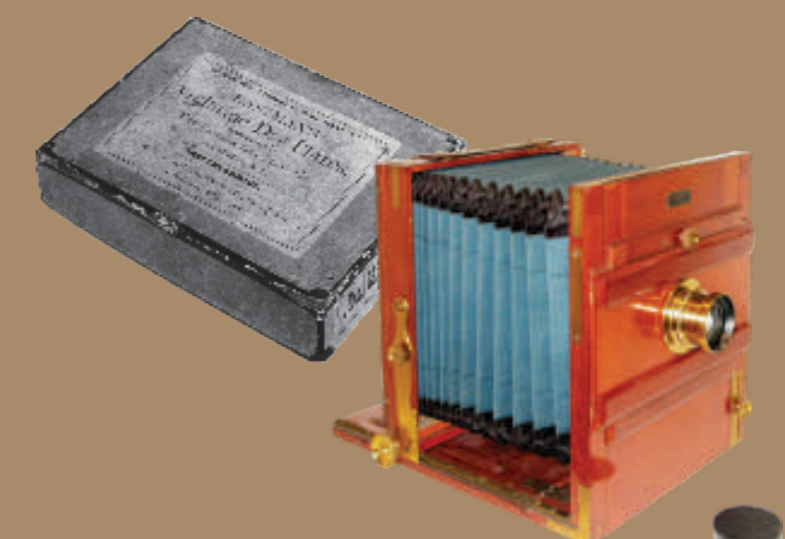
Richard Leach Maddox (1816 – 1902)

1871 Gelatin Dry Plate

Up until this time pictures had to be developed immediately after being taken. Richard Leach Maddox invented the gelatin dry plate silver bromide process, which made it possible to take a picture and develop it later.



Godfrey Bingley. Scarborough, 1887.



Dry plate camera

May
2018

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1888 Kodak Camera

June
2018



1888

Kodak Camera

Kodak was founded by George Eastman on September 4, 1888.



An advertisement from The Photographic Herald and Amateur Sportsman (November 1889)

▲
Woman with Kodak camera, 1900.



Advertisement for a folding "pocket" Kodak camera (August 1900)

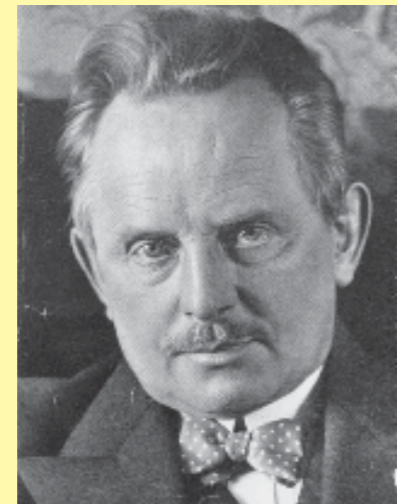


The Kodak brownie camera (1900's)

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1925 35mm Camera



Invented by Oskar Barnack, the Leica was the first 35mm camera, intended as a compact camera for landscape photography.



1925 35mm Camera



Kodak-Max-400-35mm-Film

The Lady is a 1925 American silent drama film starring Norma Talmadge and directed by Frank Borzage.



Leica I, 1927, invented by Oskar Barnack

July
2018

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1935 Kodachrome

Kodachrome is a brand name for a non-substantive, color reversal film introduced by Eastman Kodak in 1935. It was one of the first successful color materials and was used for both cinematography and still photography.



1935
Kodachrome



Kodachrome photo by Chalmers Butterfield of *Shaftesbury Avenue from Piccadilly Circus, in the West End of London, c. 1949*.



August
2018

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1949 Single-lens Reflex Camera (SLR)



A single-lens reflex camera is a camera that typically uses a mirror and prism system that permits the photographer to view through the lens and see exactly what will be captured.



1949
Single-lens Reflex
Camera (SLR)

"Dali Atomicus" by Philippe Halsman, 1948.

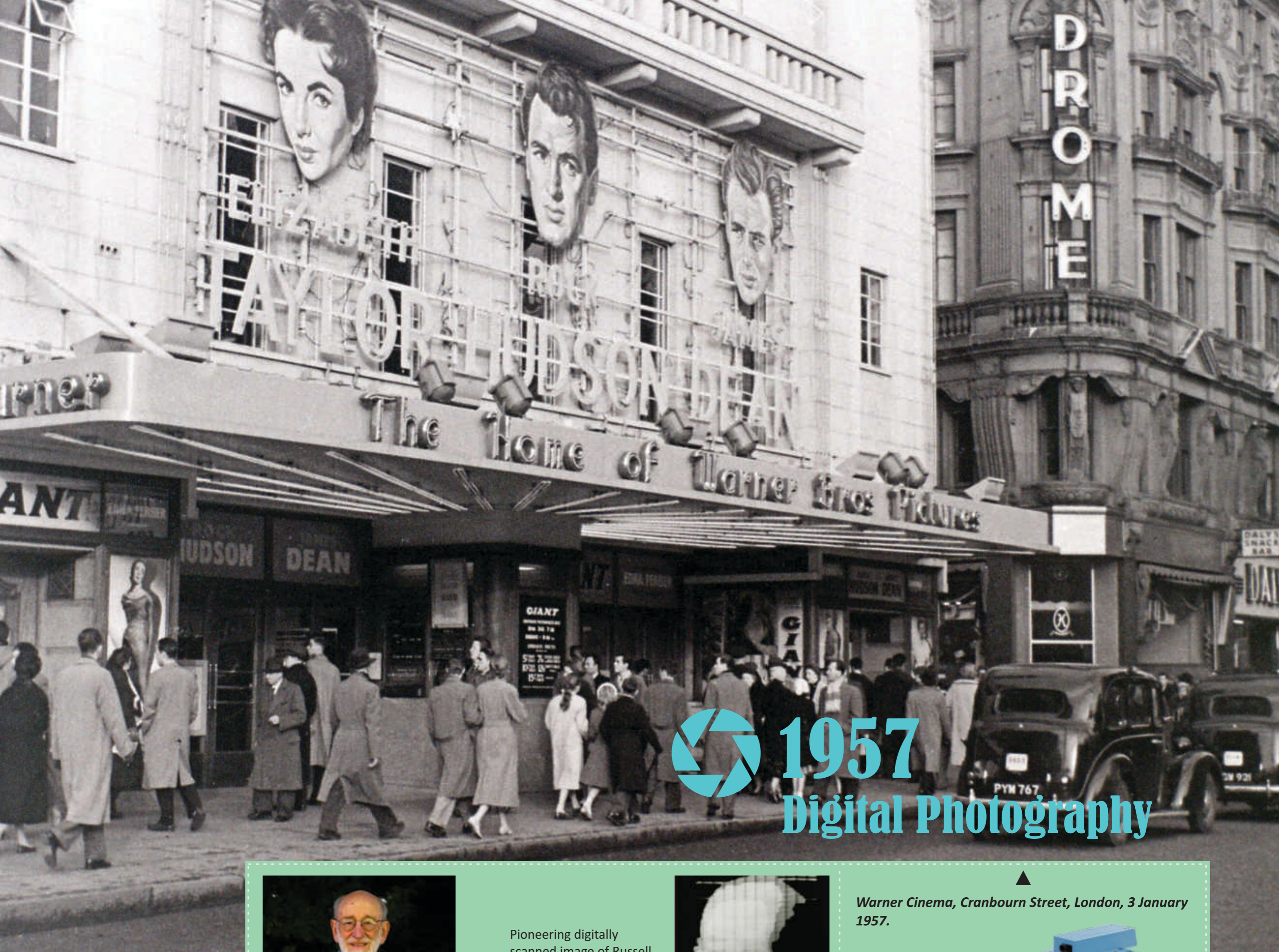
Philippe Halsman and "Dali Atomicus". A genius painter should have a brilliant portrait. Perhaps Halsman decided to follow this recommendation. The author was inspired by the unfinished work of Dali, "Leda Atomica" and wished to add surrealism to his picture. It took him 6 hours, 28 photo exemplars, a studio, additional sources of artificial lightening, several assistants who splashed water from buckets, calmed cats, kept chairs in the air and, of course, Salvador Dali to make this remarkable portrait.

September
2018

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Photography - Drawing with Light

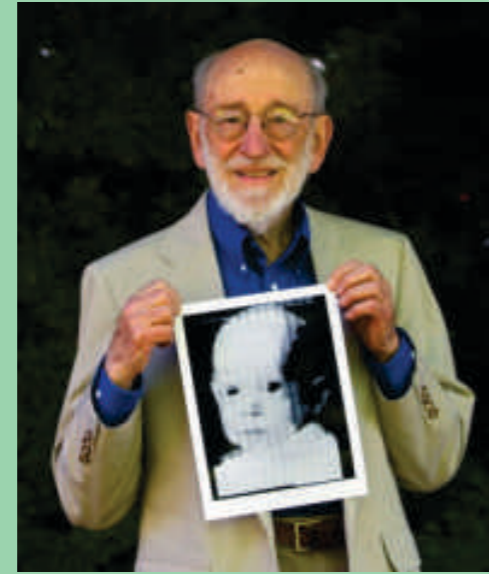
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1957

Digital Photography

October
2018



1957

Digital Photography

Russell A. Kirsch (born 1929) is an American former engineer at the National Bureau of Standards who developed the first digital image scanner.



Warner Cinema, Cranbourn Street, London, 3 January 1957.



1975

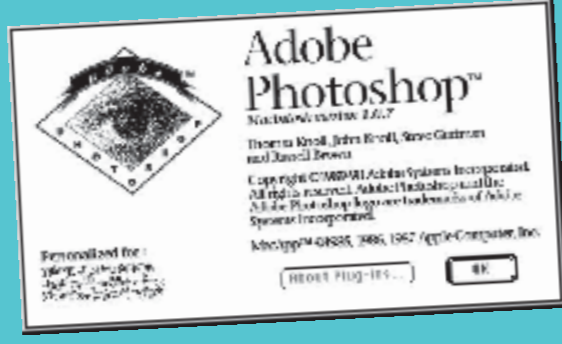
Digital Camera

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1990 First Digital Single Lens Reflex Camera

The decade of the 1990's saw many important advancements in the world of digital photography. Adobe introduced the first version Photoshop which remains the standard for image editing software still today. Other notable achievements in this decade were the invention and release of the Compact Flash memory storage card as well as the release of the first Digital Single Lens Reflex camera the Nikon D1.



Adobe release Photoshop 1.0, 1990



The Nikon D1



1990 First Digital Single Lens Reflex Camera

Prince Street Soho New York, 1990.

"Les Horribles Cernettes" was the first photographic image of a band published on the World Wide Web in 1992.



1992 First Photo on the Internet

November
2018

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NOW Digital World



NOW
Digital World

Cameras in smartphones have come a long way over the last few years, with a number of features that have greatly improved the quality of images produced by smartphones, including optical image stabilisation (OIS), larger sensors, bright lenses, and even optical zoom making them even better for photography. The photographic capabilities of smartphones has become such a massive selling feature, that many premium smartphones now support shooting "raw" images, so you can take complete control over image processing.

A *Pokemon Go* user plays the game in New York City July 13, 2016.



Nikon D850
High resolution meets high speed

December
2018

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Photography - Drawing with Light

 **IP Group**



Photography - Drawing with Light

January						
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February						
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March						
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April						
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June						
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July						
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August						
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September						
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October						
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November						
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December						
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