



The Photograph

BY NATASHA PETTENON

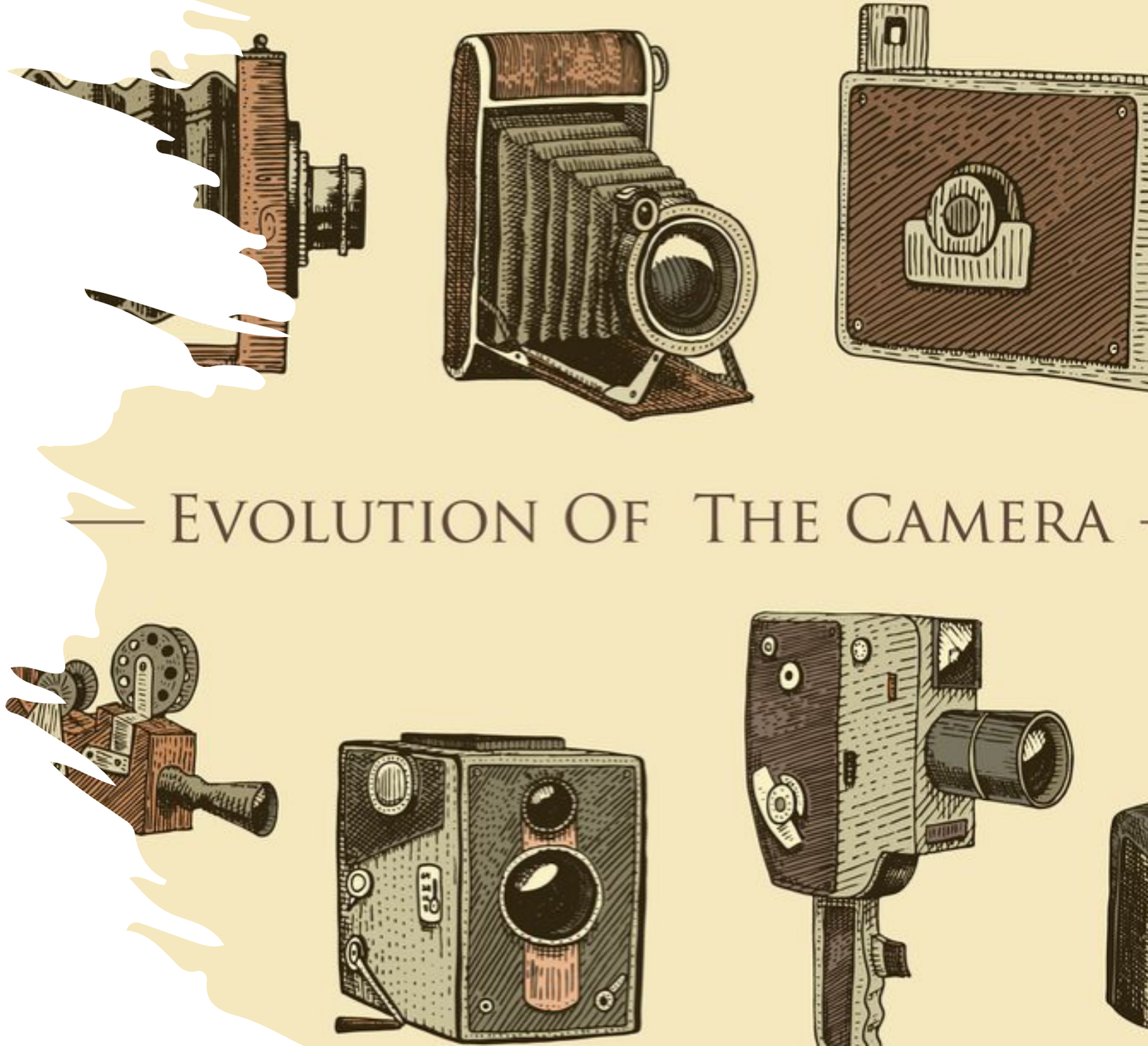
The first photograph

- The first photograph was invented by Joseph Nicéphore Niépce in 1826-1827. This image is from Joseph's view of the upstairs window looking out to his driveway and garden.



How they came along

- In the beginning most photographs were hand painted in color. Photographs became available in 1861 for the public but were not widely used until the 1940s or even the 1950s. Most photographs were taken in black-and-white because color photographs were very expensive.



— EVOLUTION OF THE CAMERA —

Why was the photograph made

- The first photograph was made to showcase a memory or to keep a moment, not just so you could think it but so you could see it or so you could pass it down to a family member or a friend. Then they could have a better understanding instead of just trying to picture what you are saying.



The problem

- The problem that the photograph had was that it took a while to make and used a lot of different materials. They needed to improve it because you had to tilt the photo in the light at the right angle and the quality was not good. It was very blurry and mis-colored, therefore hard to tell what the photo was of.



Where is the photograph now?

- The photograph has come a long way from the time that it was first invented. The colors of photographs are now very vibrant and clear. You can take photos from your phone and you don't need a giant machine to print them. You can also look back at your photos now and edit them with different filters and designs.



Positives and negatives



The positives for photos are that you can delete and retake them .You can also edit your appearance and zoom in or zoom out .



The negatives of photos are that people can use photos inappropriately and misuse them by posting bad photos on social media.

Dream for the future

- In the future, photographs could be easily turned into a hologram. This type of photo would function by popping up in the air and showing the photo in a three-dimensional state. It would be better because you wouldn't need to carry around a camera. You could just have a little watch and then take a photo and the hologram would pop up. That would make for a much more interesting slide show!



sources

- <https://metro.co.uk/2017/07/21/when-was-the-first-photo-taken-and-what-was-it-of-6796633/>
- <https://www.all-about-photo.com/photo-articles/photo-article/418/the-evolution-of-photography>
- <https://www.britannica.com/technology/photography>
- <https://science.howstuffworks.com/hologram.htm>
- <https://www.bl.uk/learning/timeline/item106980.html>