**Invention of the Pen**

**Picture Credits:**

**Earliest Pens:**

Errica, F., Backwell, L., & Wadley, L. Journal of Archaeological Science. Identifying regional variability in

Middle Stone Age bone technology: The Case of Sibudu Cave. *Bone artefacts from the lower*

*Howiesons Port (n. 1-8) and the Pre-Still Bay layers (n. 9-10) at Sibudu Cave*. [photograph].

Retrieved from: <https://www-sciencedirect->

com.ezproxy.library.ubc.ca/science/article/pii/S0305440312000556#fig2

Mott, J. (photographer). (2016). Chauvet Cave, Ardeche, France. Dated to: 30, 000 to 28,000 B.C.

[photograph]. Retrieved from: <https://www.smithsonianmag.com/history/journey-oldest-cave->

paintings-world-180957685/

**Cuneiform:**

Bramanti, A. The Cuneiform Stylus. Some Addenda. *Fig.18: Manufactured styli and their standard*

*vertical wedges*. [photograph] Retrieved from:

<https://cdli.ucla.edu/pubs/cdln/php/single.php?id=000065>

Clay cuneiform tablet. [photograph]. Retrieved from:

<http://www.britishmuseum.org/research/collection_online/collection_object_details.aspx?obje>

ctId=803959&partId=1&searchText=cuneiform&images=true&matcult=15743&page=1

Marzahn, J., and Bramanti, A. (artists). Possible ways to split the stalk in order to obtain a stylus.

[drawings]. Retrieved from: <http://cdli.ox.ac.uk/wiki/doku.php?id=how_to_write_cuneiform>

Poupeau, G. (2006). Linear B Musee archeologique de Mycenes. [photo]. Retrieved from:

<https://commons.wikimedia.org/wiki/File:Linear_B_Mus%C3%A9e_arch%C3%A9ologique_de_>

Myc%C3%A8nes.jpg

Representations of styli for cuneiform script on clay tablets. Detail from the limestone stela VA 7245,

possibly dating to the Ur III period, from the mural painting of Til Barsip, ascribed to Šalmaneser

V (modern copy), and from Neo-Assyrian relief. Retrieved from:

<http://cdli.ox.ac.uk/wiki/doku.php?id=how_to_write_cuneiform>

The Late Bronze Age Ulu Burun dyptich (boxwood, each leaf 9.5 × 6.2 cm), and one of the writing boards

from Nimrud (ivory, each leaf 34 × 16 cm). Retrieved from: <http://cdli.ox.ac.uk/wiki/doku.php?id=how_to_write_cuneiform>

Лапоть. (2012). Writing instruments Novgorod GIM. [photo]. Retrieved from:

https://commons.wikimedia.org/wiki/File:Writing\_instruments\_Novgorod\_GIM.jpg

**Reed Pens:**

Danzing, R. (Conservator of Paper at Brooklyn Museum). (2010). *Scribe Pens & Fragment from Book of*

*the dead*. Retrieved from:

<https://www.brooklynmuseum.org/community/blogosphere/2010/09/22/pigments-and-inks->

typically-used-on-papyrus/

Mohsin, U. (2006). *Calligraphy.* [photo]. Retrieved from:

<https://www.flickr.com/photos/umairmohsin/240317763>

Owen, T. (Senior Conservator at Brooklyn Museum). (2010). Detail of Egyptians harvesting papyrus &

picture of reeds. Retrieved from: <https://www.brooklynmuseum.org/community/blogosphere/2010/06/23/papyrus-secret-of->

the-egyptians/

*Pen.* [photo]. Retrieved from: <https://commons.wikimedia.org/wiki/File:Pen_MET_97-4-97-101.jpeg>

**Chinese Pens:**

Ahen0barbus. (2012). Four treasures of the study. [photo]. Retrieved from:

https://commons.wikimedia.org/wiki/File:Four\_treasures\_of\_the\_Study.jpg

Anderson, S. (2015). *Oracle Bones (76 total), Shang dynasty*. [photo]. Retrieved from:

<https://www.flickr.com/photos/swanksalot/16615661532>

McGlinchey, V. (2010). Open box with writing implements inside such as brushes, inkstone, water

container, and knife. [Photo]. Retrieved from:

https://en.wikipedia.org/wiki/Suzuri-bako#/media/File:BLW\_Box\_with\_Writing\_Utensils.jpg

Ox Scapula [photo]. Retrieved from:

<https://en.wikipedia.org/wiki/File:Shang_dynasty_inscribed_scapula.jpg>

**Roman Pens:**

Bronze Stylus for writing. Retrieved from:

<http://www.britishmuseum.org/research/collection_online/collection_object_details.aspx?obje>

ctId=463972&partId=1&images=true&object=20095&page=1

**Steel Pen:**

Bore, H. How Steel Pens were Made in 157 (and 1890). *Rolling the Steel.* [drawing]. Retrieved from:

<https://thesteelpen.com/the-steel-pen-table-of-contents/how-steel-pens-were-made-in-1857->

and-1890/

Bore, H. How Steel Pens were Made in 157 (and 1890). *Some Processes in Pen Making.* [drawing]. Retrieved

from: <https://thesteelpen.com/the-steel-pen-table-of-contents/how-steel-pens-were-made-in->

1857-and-1890/

Bore, H. The Story of the Invention of Steel Pens With a Description of the Manufacturing Process By

Which They Are Produced. *Walter Langley with a Perry’s No. 25 pen*. [pen-and-ink sketches].

Retrieved from: <http://www.gutenberg.org/files/9954/9954-h/9954-h.htm>

Daniels, M. (1980). The Ingenious Pen: American Writing Implements from the Eighteenth Century to

the Twentieth. *Drawing for a patent for making metallic pens*. Retrieved from

http://www.jstor.org/stable/40292316

Samuel Pemberton double ended port crayon/pen combo, 1794… [photograph]. Retrieved from:

<http://www.loringpage.com/pens/cat02a.htm>

**Quill Pens:**

ANCA. (artist). Medieval Journey. [photographs of quill pen production]. Retrieved from:

http://medievaljourney.com/tutorials/making-a-feather-quill-step-by-step-tutorial

CNX OpenStax. (2016). Biology. [textbook drawing]. Retrieved from:

<https://commons.wikimedia.org/wiki/File:Figure_29_05_01.jpg>

Quill Pen. [photograph]. Retrieved from:

<http://americanhistory.si.edu/collections/search/object/nmah_316228>

**Fountain Pens:**

Collage of Early Fountain Pen Patents. Retrieved from:

[https://www.bestfountainpen.com/who-](https://www.bestfountainpen.com/who- invented-the-fountain-pen/)

[invented-the-fountain-pen/](https://www.bestfountainpen.com/who- invented-the-fountain-pen/)

Fountain Pen, patented 1855, advertised 1865. Retrieved from:

<https://www.officemuseum.com/Pens.htm>

Photograph of the Fountain Pen Emporium. [photograph]. Retrieved from:

<https://www.officemuseum.com/Pens.htm>

Picture of how a Fountain Pen Works. [pen drawing]. Retrieved from:

<http://dirck.delint.ca/beta/?page_id=20>

**Ball Point Pens:**

Ballpoint pen. [scan]. Retrieved from: <https://99percentinvisible.org/episode/the-eponymist/>

Daniels, M. (1980). The Ingenious Pen: American Writing Implements from the Eighteenth Century to

the Twentieth. *J.J. Loud Pen Patent*. Retrieved from http://www.jstor.org/stable/40292316

Patent Ballpoint pen. [scan/photograph?]. Retrieved from: <http://wcsa.world/news/world-almanac->

event-academy/wcsa-old-events-june-10-2018-laszlo-biro-filed-for-a-british-patent-no-564172-

on-a-practical-ball-point-pen-with-quick-drying-ink-in-1943

Reynolds Pen Advert.(2014) [scan]. Retrieved from:

<http://www.fountainpennetwork.com/forum/topic/271227-reynolds-pen-advert/>

Townsend, P. (uploader). (2015) [scan]. Retrieved from:

<https://www.flickr.com/photos/brizzlebornandbred/15696765283>

Fountain Pen Inks Infographic. (2015). Retrieved from: <https://www.penchalet.com/blog/fountain-pen->

inks-infographic/

**Digital Pens:**

# 準建築人手札網站 Forgemind ArchiMedia. (photographer). (2013). *3D 繪圖筆*

*3Doodler 01.* Retrieved from:

<https://www.flickr.com/photos/eager/8490635951>

Chay, T. (photographer). (2016). Passing the time at Nordstrom Café with my Leica M8 and iPad Pro with

Apple Pencil using Procreate. Definitely first world. [photograph]. Retrieved from:

<https://www.flickr.com/photos/tychay/29667159861>

designmilk. (photographer). (2014). How cool – the @3doodler team 3doodled my face! Retrieved from:

<https://www.flickr.com/photos/designmilk/16111725915>

Shinoda, K. (photographer). (2016). Repurchase of Apple Pencil. [photograph]. Retrieved from:

<https://www.flickr.com/photos/90561552@N00/24855054770>

Younkin, J. (2015). Apple Pencil looks exactly like a pen. Surface Pen looks exactly like a pencil. #hmmm.

[digital remix]. Retrieved from: <https://www.flickr.com/photos/jimyounkin/22241612071>

Johnson, E. (2014). From Fragmentation to Reaggregation: Revealing a ‘Virtual’ Medieval Library with

Manuscriptlink. [screenshot from video]. Retrieved from: <https://vimeo.com/98052555>