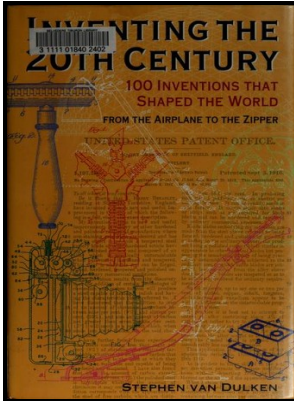


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Hypatia

Such will probably be the fate of this book. Most of the entry ignores Hypatia herself altogether and instead deals with the controversy over whether or not Cyril was responsible for her death. Complicated pocket chronometers and astronomical watches with many hands and functions were made during this period.

History of watches

In 1904, , an early aviator, asked his friend, a French called , to design a watch that could be useful during his flights.

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The watch was designed by John Patterson, head of Bathys, who read about the chip and decided to design a watch around it, financed by a campaign. He also states that she walked through Alexandria in a tribon, a kind of cloak associated with philosophers, giving public lectures. During the 20th century, the mechanical design of the watch became standardized, and advances were made in materials, tolerances, and production methods.

History of watches

Theon's edition of Euclid's Elements became the most widely used edition of the textbook for centuries and almost totally supplanted all other editions. They were made as and novelties for the , valued for their fine ornamentation, unusual shape, or intriguing mechanism, and accurate timekeeping was of very minor importance. Hoche reasoned that Damascius's description of her physical beauty would imply that she was at most 30 at that time, and the year 370 was 30 years prior to the midpoint of Arcadius's reign.

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By the 1964 Tokyo Summer Olympics, Seiko had a working prototype of a portable quartz watch which was used as the time measurements

throughout the event. By the 1980s, quartz watches had taken over most of the watch market from the mechanical watch industry.

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The movement was made of iron or steel and held together with tapered pins and wedges, until screws began to be used after 1550. The introduction of the in 1969 was a revolutionary improvement in watch technology.

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