

Was There Already a Computer in the 13th Century?



Technology has come a long way since the invention of computers. These fascinating machines have revolutionized the way we live, work, and communicate. But have you ever wondered if computers already existed

centuries ago? In this article, we will delve into the intriguing possibility of a computer-like device existing as early as the 13th century.

The Origins of Computing

The history of computing dates back thousands of years. Early civilizations developed various tools and devices to assist in calculations and mathematical tasks. However, the idea of a general-purpose digital computer, as we know it today, was far from being a reality at that time.



CUBE PHILOSOPHER + Ars Brevis + PERCEPTRON + Paper Computer : Was there already a computer in the 13th century?

by Miquel Reina([Print Replica] Kindle Edition)

★★★★☆ 4.3 out of 5

Language : English

File size : 2055 KB

Print length : 38 pages

Lending : Enabled

Screen Reader : Supported



Fast forward to the 13th century, an era associated with knights, castles, and sword fights. It is during this period that we encounter an astonishing invention known as the "Schottky machine." Discovered in a secluded monastery in Bavaria, Germany, the Schottky machine seems to possess uncanny features that resemble those of a computer.

The Schottky Machine and Its Functions

The Schottky machine, named after its creator Dietrich von Schottky, is a remarkable mechanical device adorned with intricate brass gears, levers, and cogwheels. It is believed to have been built around 1250 AD and was recently discovered in the archives of a monastery.

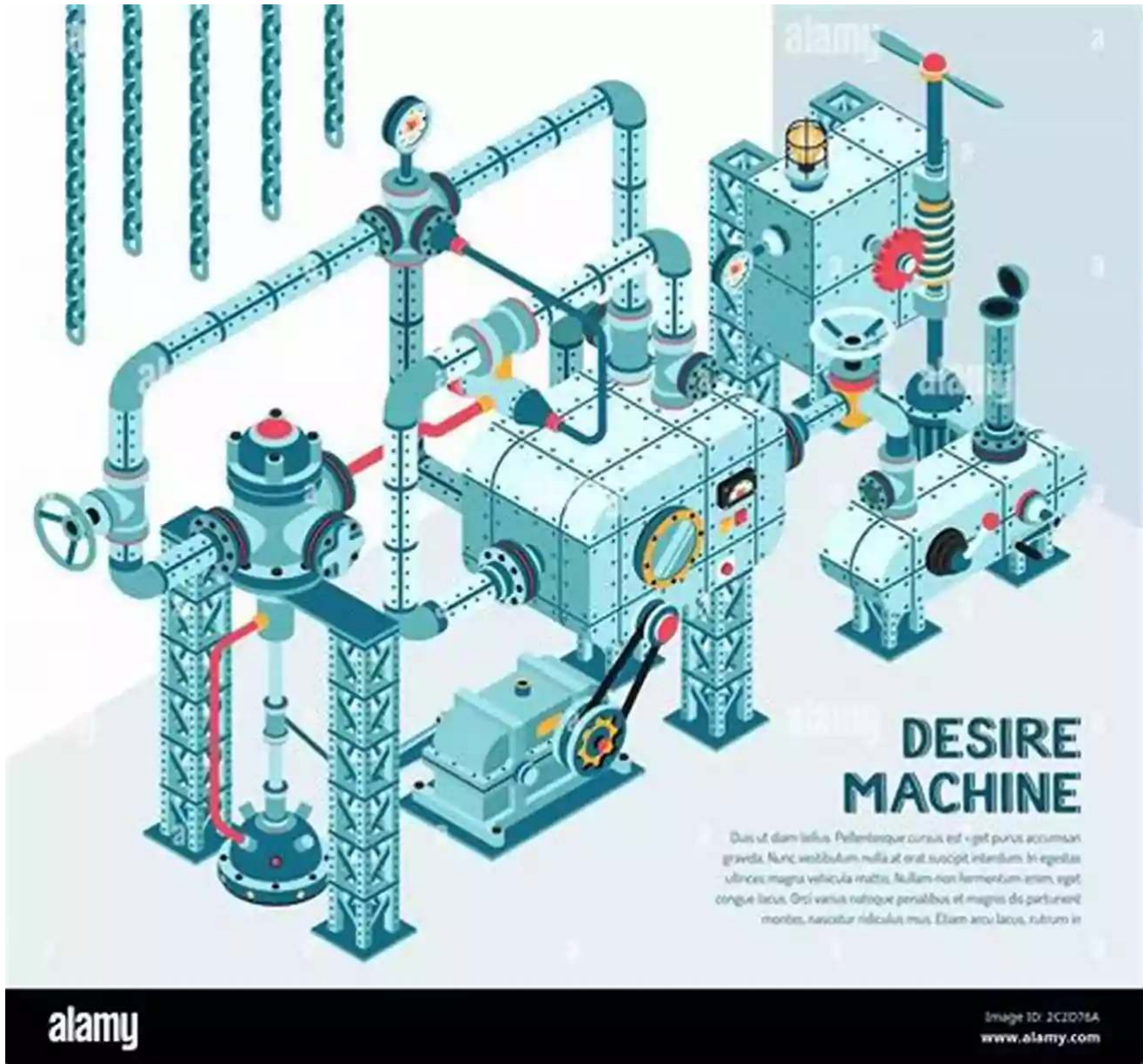
Upon close examination, experts have noticed several functionalities in the Schottky machine that defy the technology of its time. One of its most notable features is an elaborate system for input and output. It possesses a series of buttons, levers, and knobs through which data can be manipulated and displayed.

Furthermore, the machine possesses the ability to perform basic calculations. By turning various knobs and gears, one can input specific values and witness numerical results displayed on a small dial. This functionality is reminiscent of the arithmetic functions performed by modern-day computers.

The Enigma of the Schottky Machine

What makes the Schottky machine truly fascinating is its intricate design. The machine's interior consists of numerous interconnected gears and levers, forming a complex network of interconnected systems. Some experts speculate that these systems could have been utilized to perform tasks beyond basic calculations.

Many believe that the Schottky machine's purpose was not limited to arithmetic computations alone. Some theories suggest that it may have been employed for cryptography or even celestial calculations. The machine's intricate design and the presence of various symbols engraved within its mechanisms add weight to these possibilities.



The Mystery Continues

Despite extensive research and analysis, the true purpose and functionality of the Schottky machine remain shrouded in mystery. Some skeptics argue that the machine was merely an elaborate mechanical toy with no practical use. However, others firmly believe that it holds the key to an advanced computing system that was ahead of its time.

The question of whether the Schottky machine can be classified as a true computer is subjective. While it lacks some essential components that define modern computers, such as programmability and memory, it possesses intriguing similarities that cannot be easily dismissed.

The possibility of a computer-like device existing in the 13th century opens up a world of possibilities. While the Schottky machine's true purpose remains elusive, its intricate design and unique features offer a glimpse into the potential technological advancements of the past.

Whether the Schottky machine was truly a computer or simply an ingenious mechanical creation, the notion of early computer-like devices challenges our perception of history and reminds us of the ingenuity of our ancestors.

As we continue to explore the advancements of modern computing, let's not forget the fascinating tales of ancient machines that might have laid the foundation for the technology we enjoy today.



CUBE PHILOSOPHER + Ars Brevis + PERCEPTRON + Paper Computer : Was there already a computer in the 13th century?

by Miquel Reina([Print Replica] Kindle Edition)

★★★★☆ 4.3 out of 5

Language : English

File size : 2055 KB

Print length : 38 pages

Lending : Enabled

Screen Reader : Supported



CUBE PHILOSOPHER + Ars Brevis + PERCEPTRON + Paper Computer

Was there already a computer in the 13th century?

CUBE PHILOSOPHER + PERCEPTRON

With the ARS BREVIS by Raimundus Lullus it was possible as early as the 13th century

Combinations are carried out on a circular disk.

With the "ARS" could logical questions are answered.

A little "DICE PHILOSOPHER" rounds off the subject COMPUTERS OF THE MIDDLE AGES.

A "PERCEPTRON" is calculated by HAND, all calculation steps are detailed, which leads to a basic understanding of the "Artificial intelligence" can make a contribution.

FUN

This book was made out of sheer joy and fun written on the subject, the author does not want to earn any money with it :

3 tables, 9 illustrations, 2 basic programs, calculations

TIME

Do we all have time in the "world"? The subject of "Time and Heaven" is covered in the "Appendix" of this book.

Health and happiness

With this in mind, I wish all readers good health, fun thinking, joy and * peace *



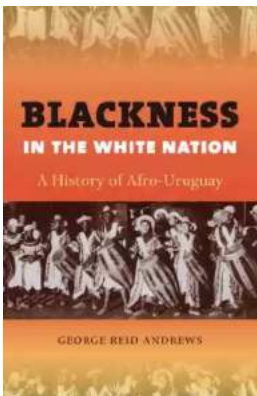
Everything You Need To Know About Building Referral Revenue Online

Are you looking for ways to boost revenue for your online business? One effective strategy to consider is building referral revenue. Referral revenue, also known as...



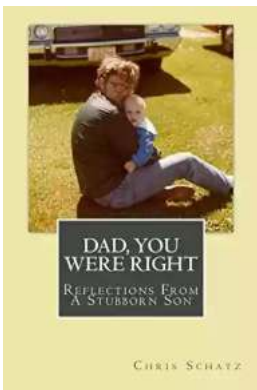
Is It Still Cheating If You Don't Get Caught?

When it comes to morality and ethics, the line between right and wrong can sometimes become blurry. One such situation that often...



The Fascinating History of Afro Uruguay - Unveiling the Untold Stories

Afro Uruguay refers to the rich and diverse history of African descendants in Uruguay. From cultural contributions to political struggles, the Afro Uruguayan community has...



Reflections From Stubborn Son: A Journey of Self-Discovery and Growth

Have you ever encountered a stubborn son who challenged your every attempt to guide and teach him? If you have, then you may find solace and inspiration in this...



Discover the Revolutionary World of Protein Modelling: The Story of Andrew Gamble

Protein modelling is an essential field of study in molecular biology that offers insights into the structure, function, and interactions of proteins. In recent...



The Best Old Fashioned Advice: Timeless Wisdom Passed Down Over Generations

Have you ever turned to your grandparents, parents, or even older friends for advice? There's something magical about the wisdom that comes from their lips – advice that has...



Embark on an Unforgettable Journey: The Sword and Sorcery Fantasy Adventure That Will Leave You Breathless!

Are you ready to be transported to a land of magic, fierce battles, and incredible wonders? Prepare yourself for an unforgettable experience as we dive into the...



The Enchanting World of Wendy Darling Comes Alive in Volume Stars by Colleen Oakes

Step into the magical world of Neverland and get ready to embark on an unforgettable adventure with Wendy Darling, the beloved character from J.M. Barrie's timeless classic,...

