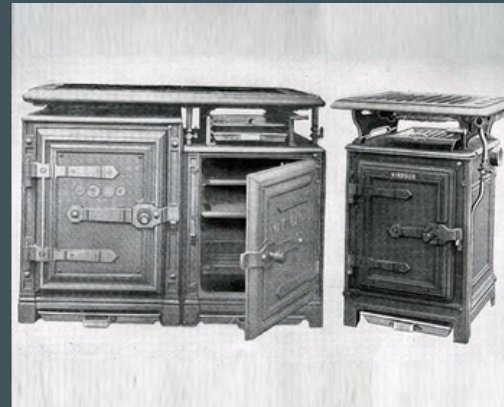


The image features a central chalkboard with a wooden frame. The title 'HISTORY OF HEAT' is written in large, bold, yellow capital letters. Below it, the author's name 'Bernardo Fernandez' is written in white. At the bottom center, a white rectangular box contains the word 'Science' in bold, dark blue capital letters. The chalkboard is surrounded by various school supplies: two red calculators and two blue pens with pink erasers are in the top corners; two stacks of books with yellow, purple, red, and blue spines are in the bottom corners; and two pieces of chalk, one pink and one light blue, are on the chalkboard's ledge at the bottom center.

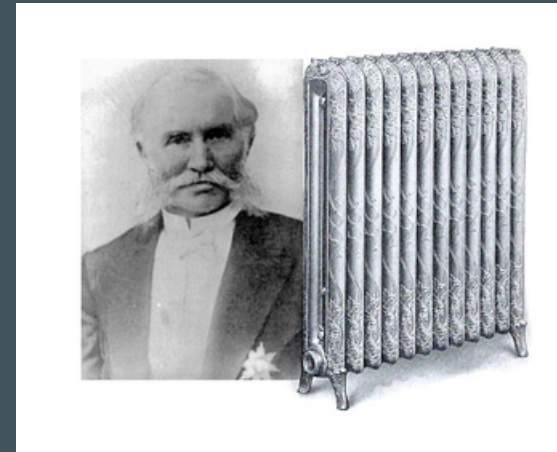
HISTORY OF HEAT

Bernardo Fernandez

Science



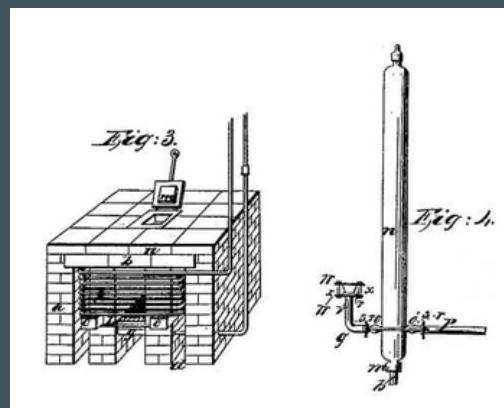
The first gas stove was developed in 1802 by Zachaus Winzler



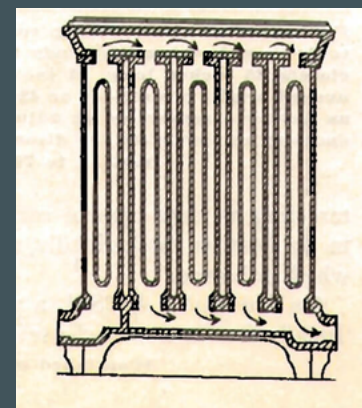
Franz San Galli, a Russian, invented the radiator between 1855 and 1857.



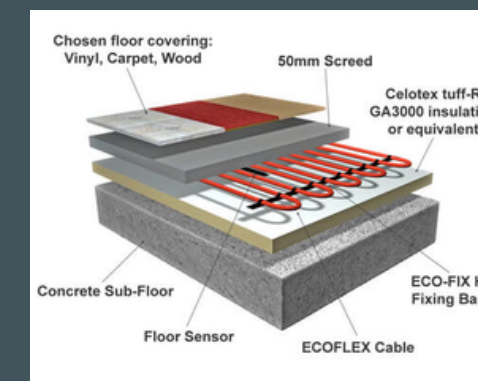
In 1887 William Powers came up with the idea of using vapour pressure to activate a furnace



Angier Perkins recognized the drawbacks of bulky heating systems in 1831



In this year, Nelson Bundy invented the first popular cast iron radiator. By the 1880s, cast iron sectional radiators were widely adopted and used.



The use of radiant based HVAC systems became widely used all over the world.



REFLECTION

- Heat technology is related to the statement of inquiry because the change and progression the technology have been getting better with the years and this way is helping us to make more task and the daily life to be easier
- APA References
- History of Heating (2017) <https://www.qssupplies.co.uk/history-of-heating-timeline.html>