

THE PROJECT

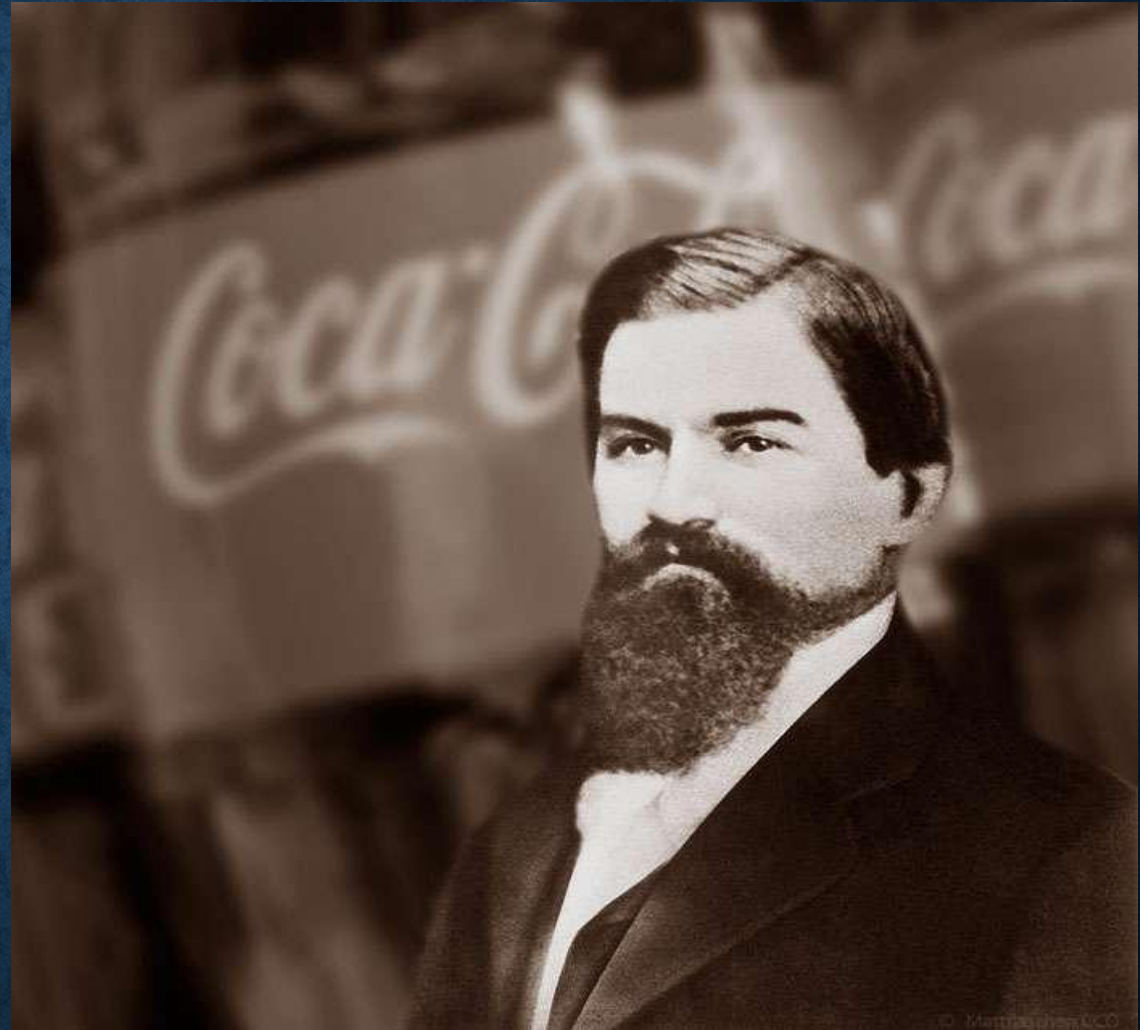
The composition of carbonated drinks, namely Coca Cola, and their effects on the body.

The image shows the classic Coca-Cola logo in its signature red script font. The logo is centered within a white rectangular area, which is itself set against a yellow background. The logo is written in a bold, cursive style with characteristic flourishes.

TARGET

1. How did the Coca Cola come about and who created it?
2. The composition of the famous drink.
3. What are the distinctive properties of colas?
4. Does cola harm human health?
5. Where does Coca Cola find its use?

THE STORY OF COCA
COLA BEGAN IN 1886
ON MAY 8, WHEN THE
AMERICAN JOHN
STITH PEMBERTON,
THE OWNER OF A
SMALL
PHARMACEUTICAL
COMPANY, INVENTED
HIS RECIPE.



Coca-Cola

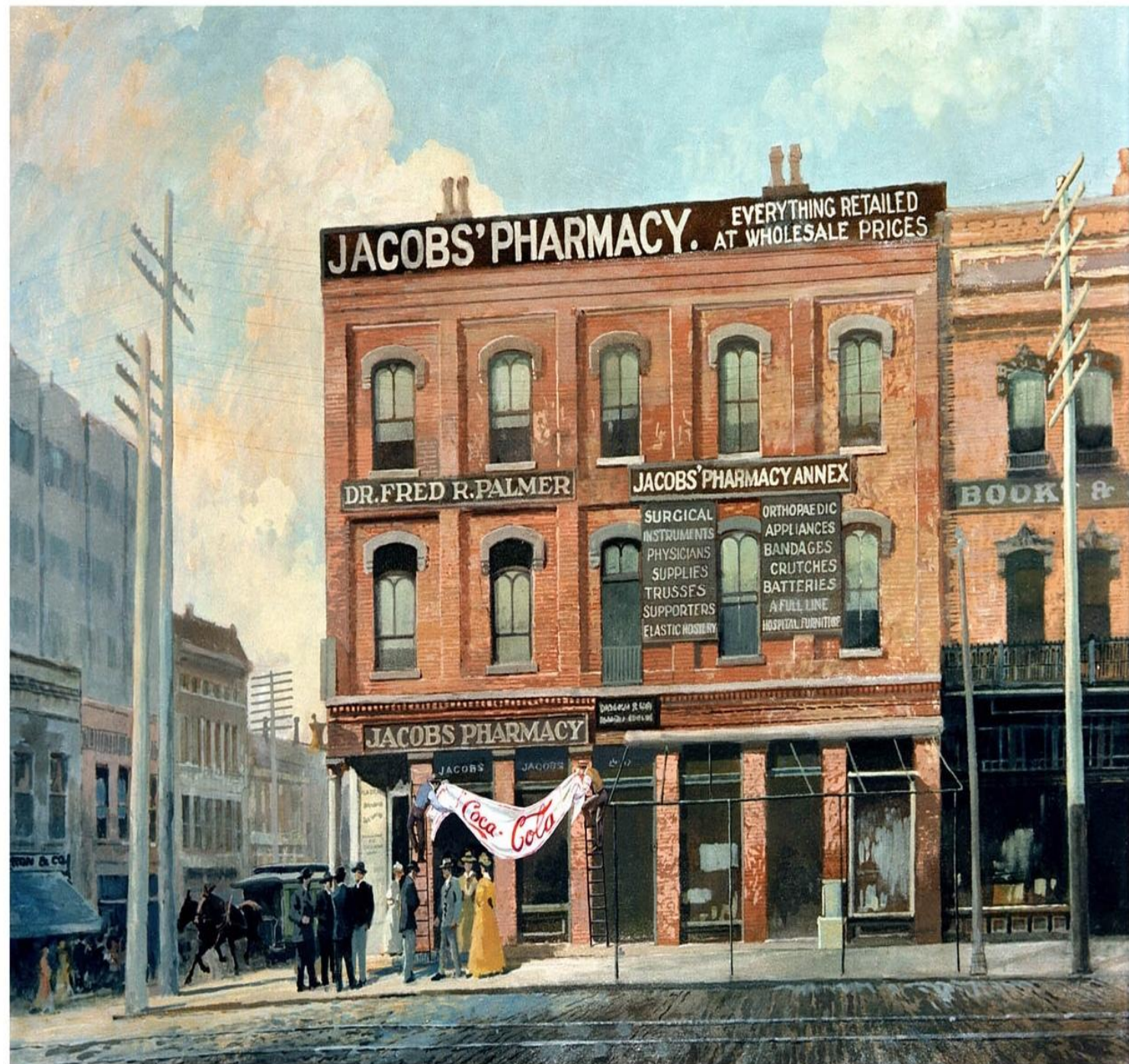
PEMBERTON'S ACCOUNTANT
FRANK MASON ROBINSON
GAVE THE DRINK THE NAME
AND LOGO, WHICH IS STILL
USED TODAY.



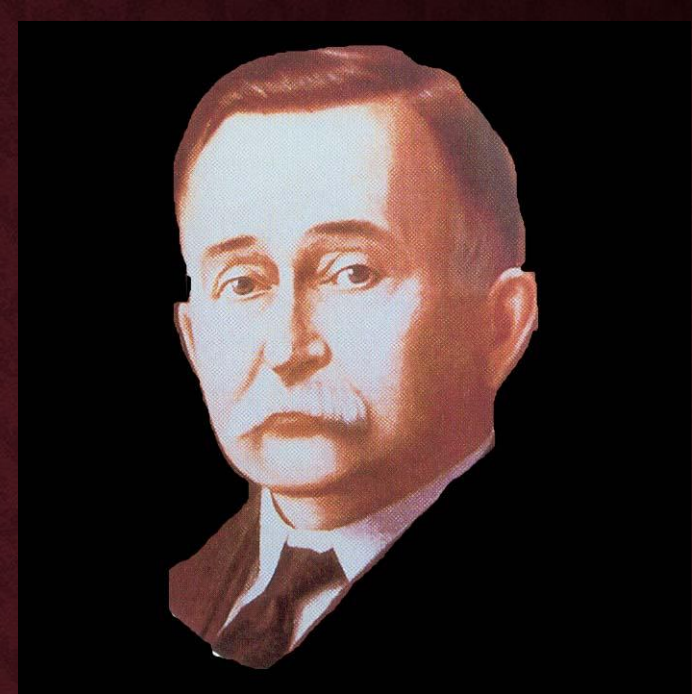
- The recipe made by Pemberton looked like this: cola leaf extract (possesses a narcotic effect), caffeine (activates the entire body due to internal reserves), orange elixir (provides a sweet taste), lemon, lime, nutmeg oil, vanilla. Such a composition of Coca-Cola attributed it to the category of medicinal substances designed to combat pain, depression, weakness, lethargy, and other nervous disorders.



PEMBERTON WENT TO THE LARGEST PHARMACY OF ATLANTA JACOBS, WHERE HE OFFERED TO SELL HIS INVENTION AT 5 CENTS PER SERVING. AT FIRST, THE PRODUCT WAS NOT IN GREAT DEMAND. BUT ONE DAY ONE OF PEMBERTON'S VENDORS, UILLI VENABLE, DILUTED THE SYRUP WITH SODA, NOT WITH PLAIN WATER. NEW TASTE OF COLA LOVED THE ENTIRE POPULATION.

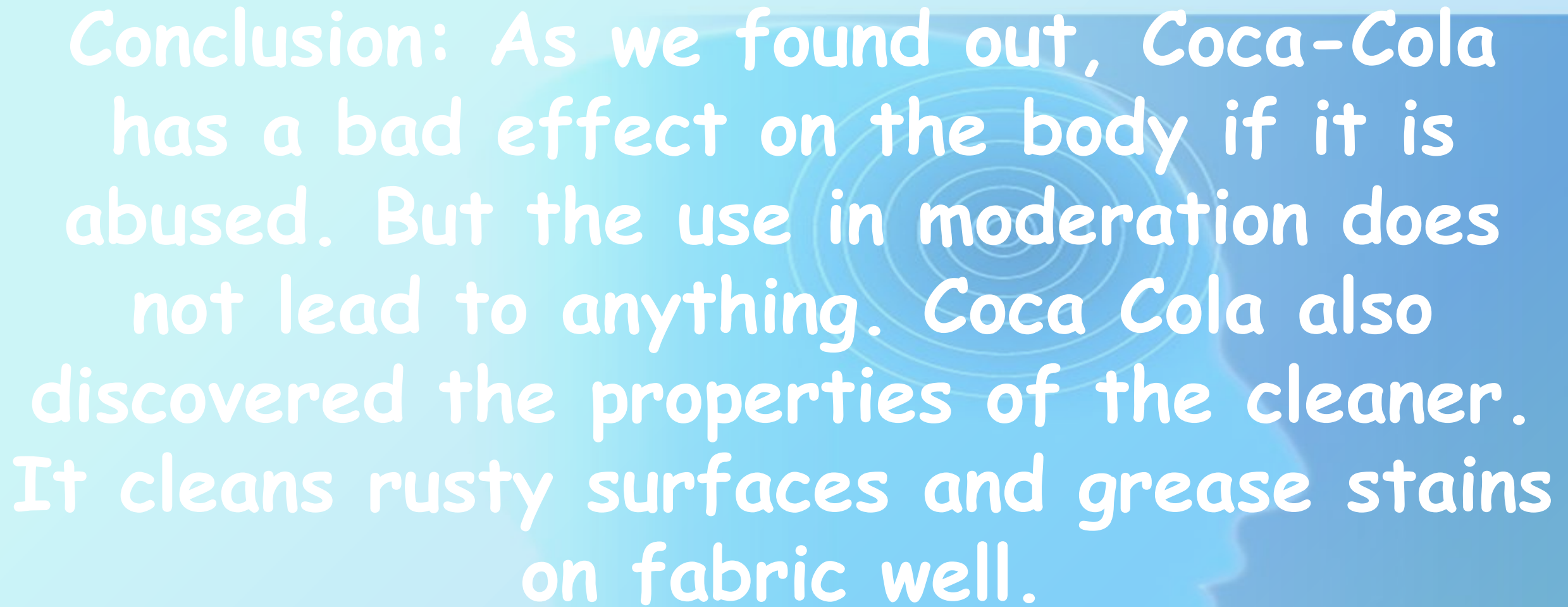


UNFORTUNATELY, THE CREATOR OF THE "COLA" DIED 2 YEARS AFTER ITS INVENTION, AND SOLD THE RIGHTS TO RELEASE THE DRINK. AND IN 1892, THE BUSINESSMAN ASA GRIGGS CANDLER, WHO HAD THE RIGHTS TO COCA-COLA, FOUNDED THE COMPANY THE COCA-COLA COMPANY, WHICH IS ENGAGED IN THE PRODUCTION OF THE DRINK TODAY.



THE COMPOSITION OF MODERN COCA-COLA INCLUDES: CANE SUGAR, CARBONATED WATER, DYE, FOOD (ORTHOPHOSPHORIC) ACID, FLAVOR, CAFFEINE AND A SECRET COMPONENT, WHICH IS OBTAINED FROM THE SQUEEZE OF COLA LEAVES AFTER COCAINE IS EXTRACTED FROM THEM.





Conclusion: As we found out, Coca-Cola has a bad effect on the body if it is abused. But the use in moderation does not lead to anything. Coca Cola also discovered the properties of the cleaner. It cleans rusty surfaces and grease stains on fabric well.