

INVENTORS

and

**THEIR INVENTIONS
AND DISCOVERIES**

Part One



**Roger Bacon (1214–1294),
an English philosopher and
scientist**

Роджер Бэкон



magnifying glass, a round piece
of glass with a handle, used to
make objects or print look bigger



**Ralph Baer (born 1922),
a German American
engineer and inventor**

Ральф Баер



game console

**Donát Bánki (1859-1922),
a Hungarian mechanical
engineer**

Донат Банки



**The invention of the
carburetor helped the
development of automobiles,
because previously no method
was known to correctly mix
the fuel and air for engines.**



**John Logie Baird (1888-1946),
a British engineer and inventor**

Джон Байрд



**first fully electronic color
television broadcast**



**Alexander Graham Bell
(1847-1922), a Scottish scientist,
inventor, engineer and innovator**

Александр Грэм Белл



the first practical telephone



**Karl Friedrich Benz (1844-1929),
a German engine designer and
automobile engineer**

Карл Фридрих Бенц



gasoline-powered automobile



**László Bíró (1899-1985),
a Hungarian inventor**

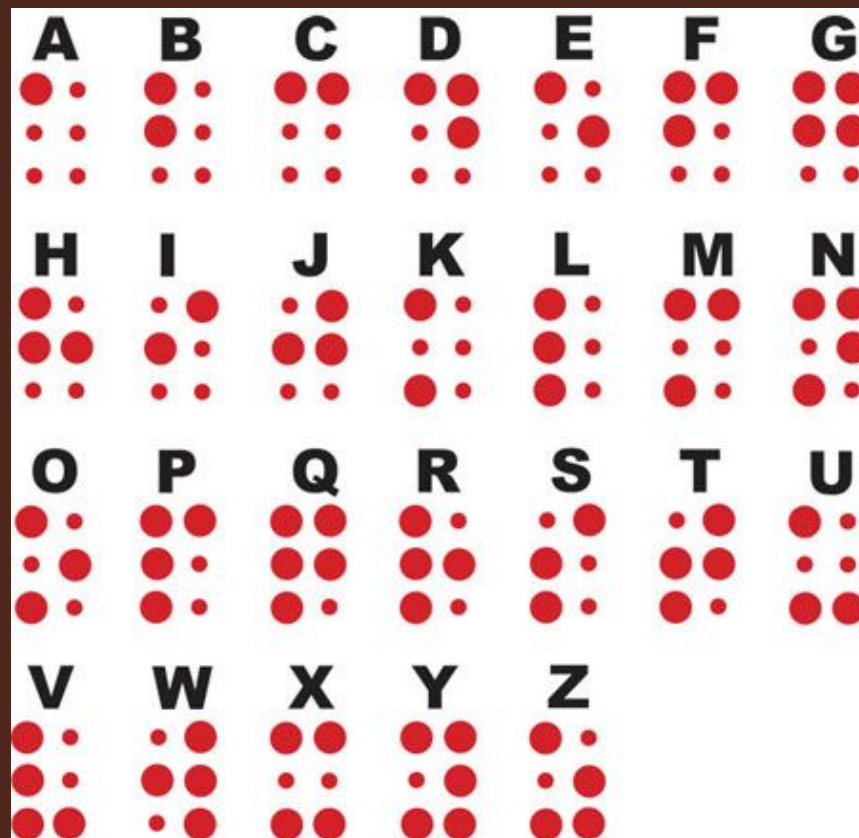
Ласло Биро

modern ballpoint pen

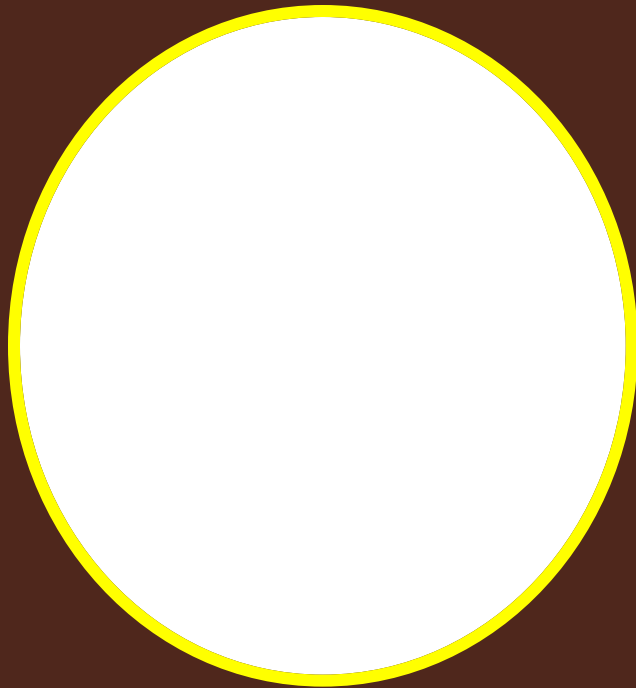


**Louis Braille (1809-1852),
a French inventor**

Луи Брайль



**braille, a worldwide system used
by blind and visually impaired
people for reading and writing**



**Sergey Brin (born 1973),
a Russian-American
computer scientist**

Сергей Брин

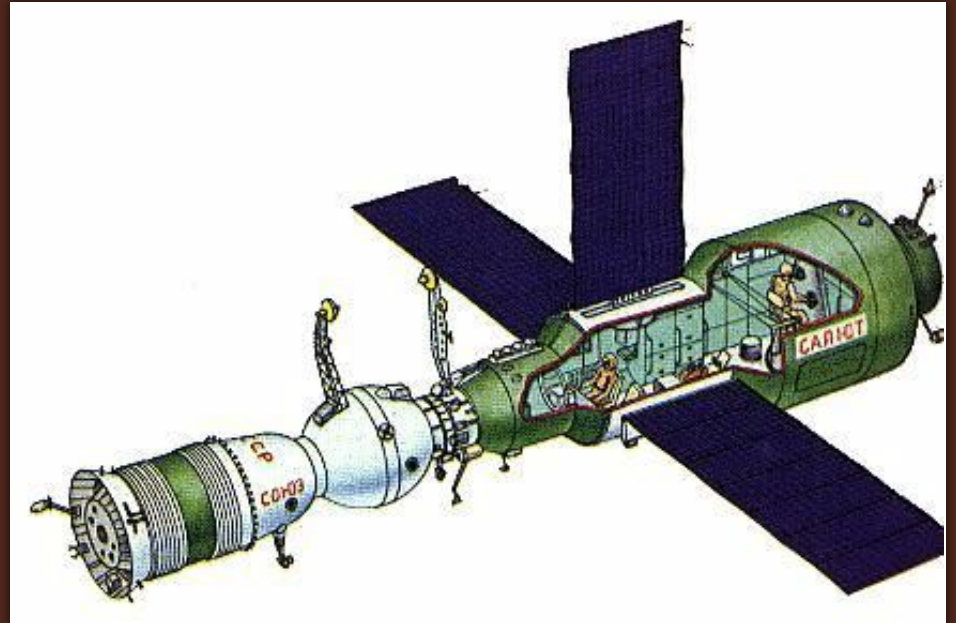


**co-founder of Google, Inc., the world's
largest Internet company, based on
its search engine**



**Vladimir Chelomey (1914-1984),
a Soviet mechanics scientist and
rocket engineer**

Владимир Челомей



**Salyut, the first space station
Proton rocket, the most used heavy
lift launch system**



**Josephine Cochrane (1839-1913),
a French celebrity**

Жозефина Кокрейн



**the first practical mechanical
dishwasher**



Jacques-Yves Cousteau
(1910-1997), a French explorer,
ecologist, scientist

Жак Ив Кусто



aqua-lung



Nicolas-Joseph Cugnot
(1725-1804), a French inventor

Никола Жозеф Куно



**the first self-propelled
mechanical vehicle**



Bartolomeo Cristofori
(1655-1731), an Italian maker of
musical instruments

Бартоломео Кристофори



piano

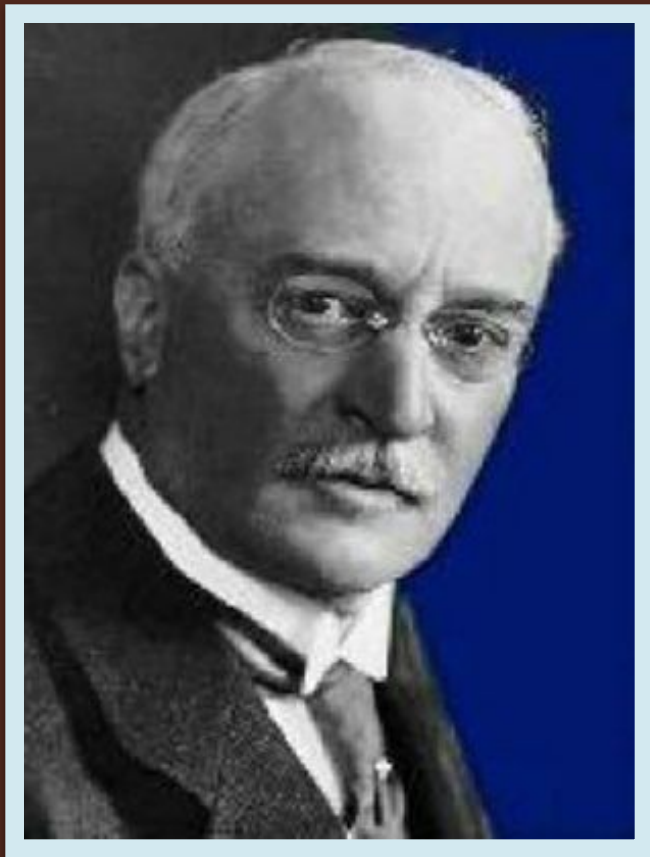


**William Cullen (1710–1790),
a Scottish physician**

Уильям Куллен

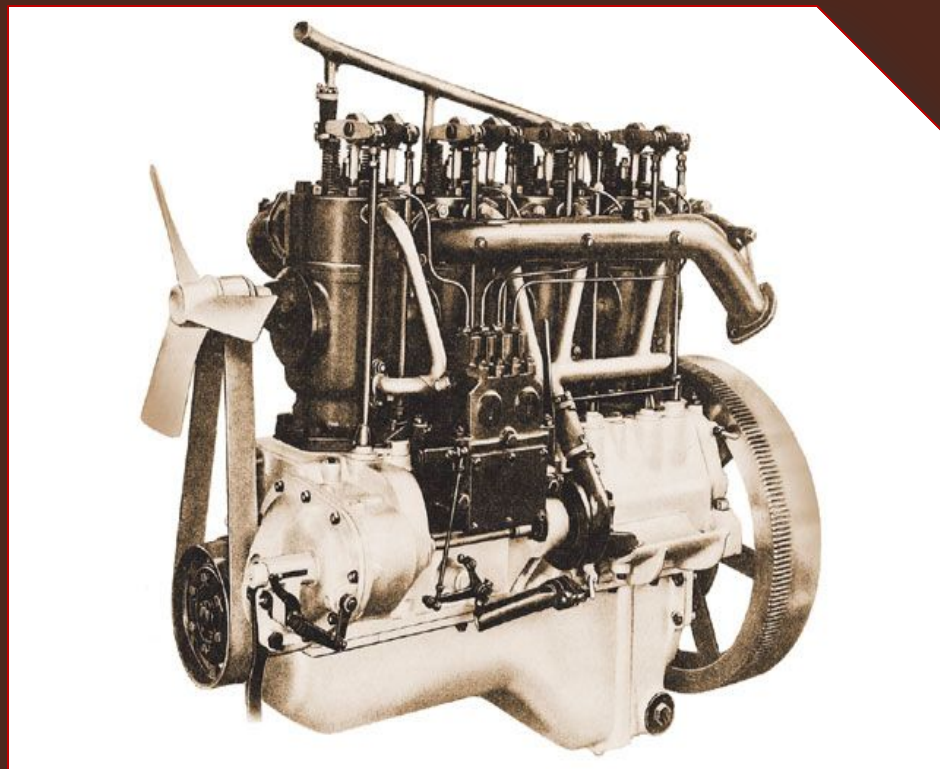


the first artificial refrigerator



**Rudolf Diesel (1858-1913),
a German inventor and
mechanical engineer**

Рудольф Дизель

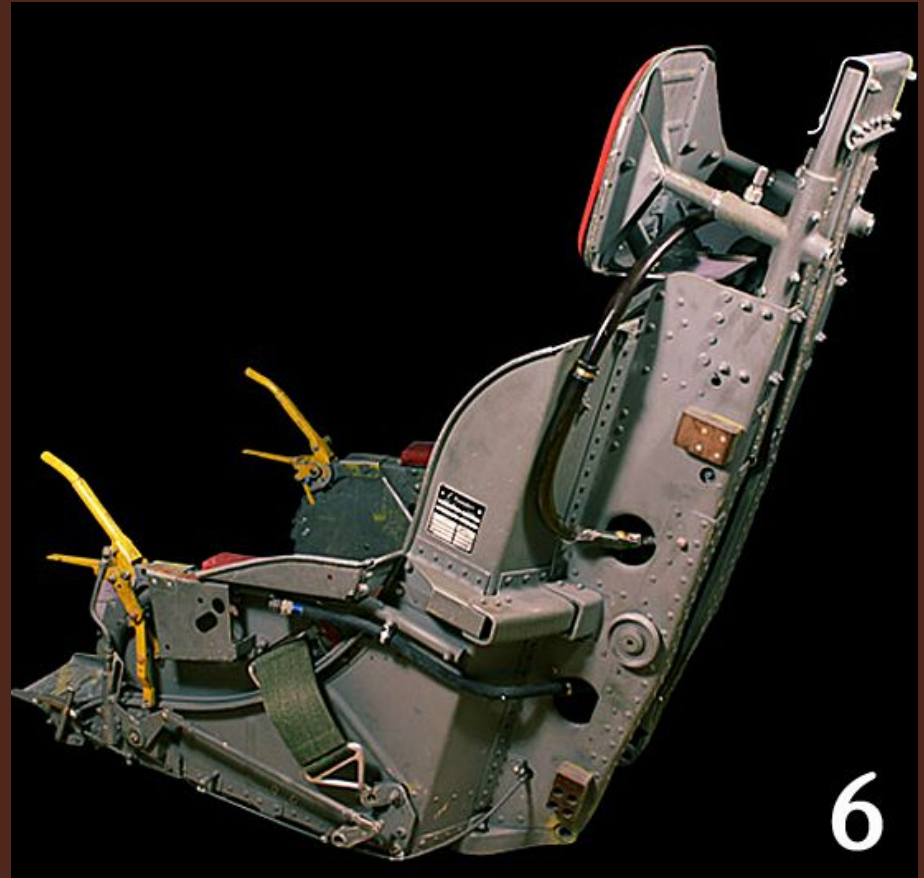


diesel engine



**Anastase Dragomir (1896-1966),
a Romanian inventor**

Анастас Драгомир



ejection seat



**Thomas Edison (1847-1931),
an American inventor, scientist
and businessman**

**phonograph, motion picture
camera, electric light bulb**

Томас Эдисон



**Douglas C. Engelbart (born 1925),
an American inventor**

Дуглас Энгельбарт

computer mouse



**Michael Faraday (1791-1867),
an English chemist and physicist**

Майкл Фарадей



**electromagnetic induction,
laws of electrolysis**



**John Maria Farina, (1685–1766),
an Italian perfume maker**

Джон Мария Фарина



Eau de Cologne

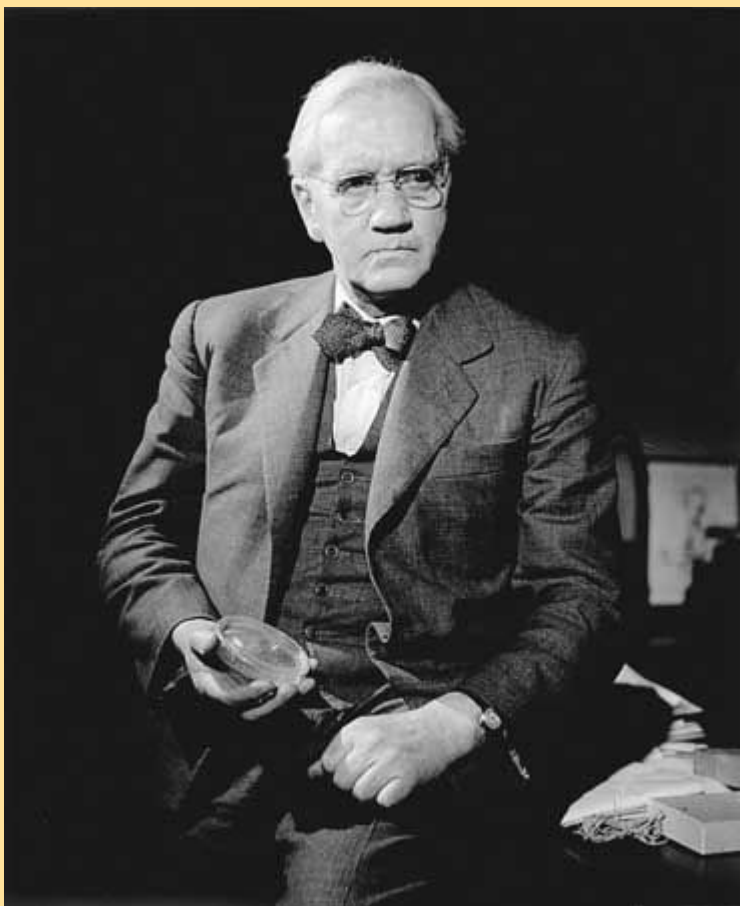


**Adolf Fick (1829-1901),
a German physiologist**

Адольф Фик

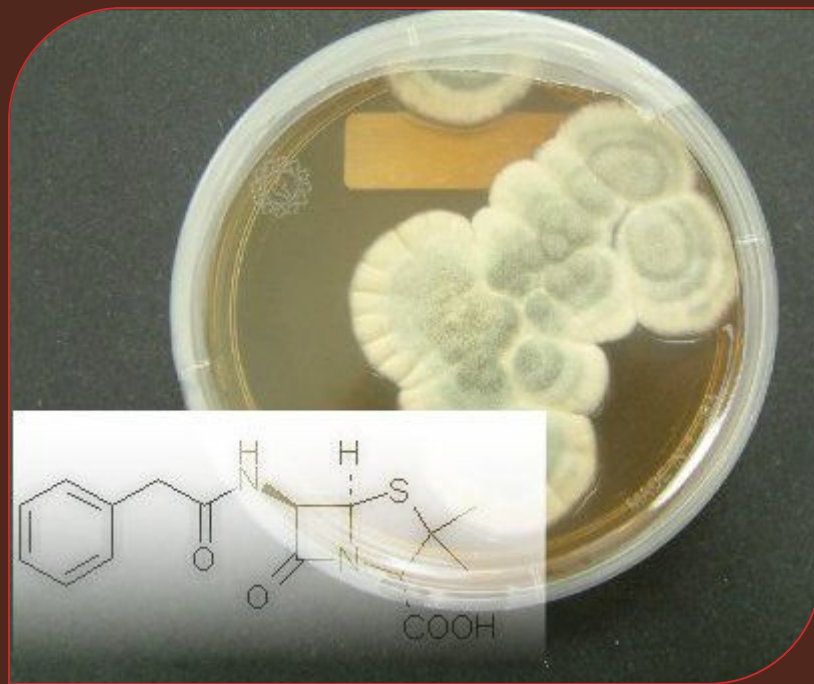


contact lenses



**Alexander Fleming, (1881–1955),
a Scottish researcher**

Александр Флеминг



penicillin



**Whitcomb Judson, (1836–1909),
an American mechanical engineer**

Уайткомб Джадсон



zipper



**Eugene Kaspersky (born 1965),
a specialist in the information
security field**

Евгений Касперский



**antivirus and other computer
security products**



**Anatoly Kharlampiev (1906-1979),
a Russian martial artist**

Анатолий Харлампиев



Sport Sambo, a martial art



**René Laennec, (1781–1826),
a French physician**

Рене Лаэннек



stethoscope



**Gustav de Laval (1845–1913),
a Swedish inventor and
mechanical engineer**

Густав де Лаваль

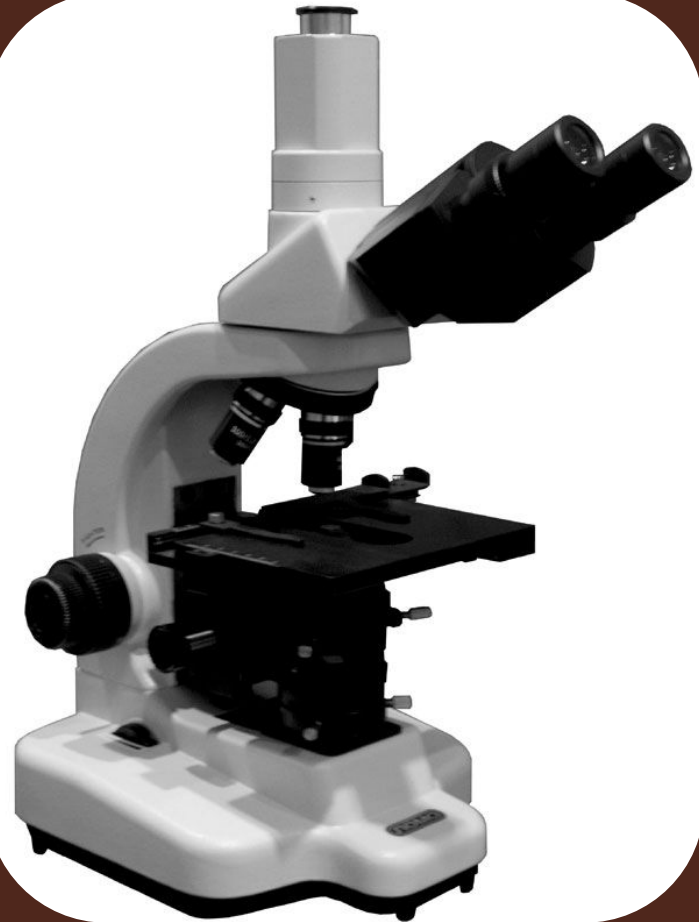


**milk separator,
milking machine**



**Antoni van Leeuwenhoek
(1632–1723), a Dutch scientist**

Антоний Левенгук



microscope

TO BE CONTINUED ...

A large blue arrow pointing to the right, containing the text 'TO BE CONTINUED ...' in yellow. The arrow is positioned horizontally across the middle of the slide, with its tail on the left and its head pointing towards the right edge. The text is centered within the arrow's shaft.