

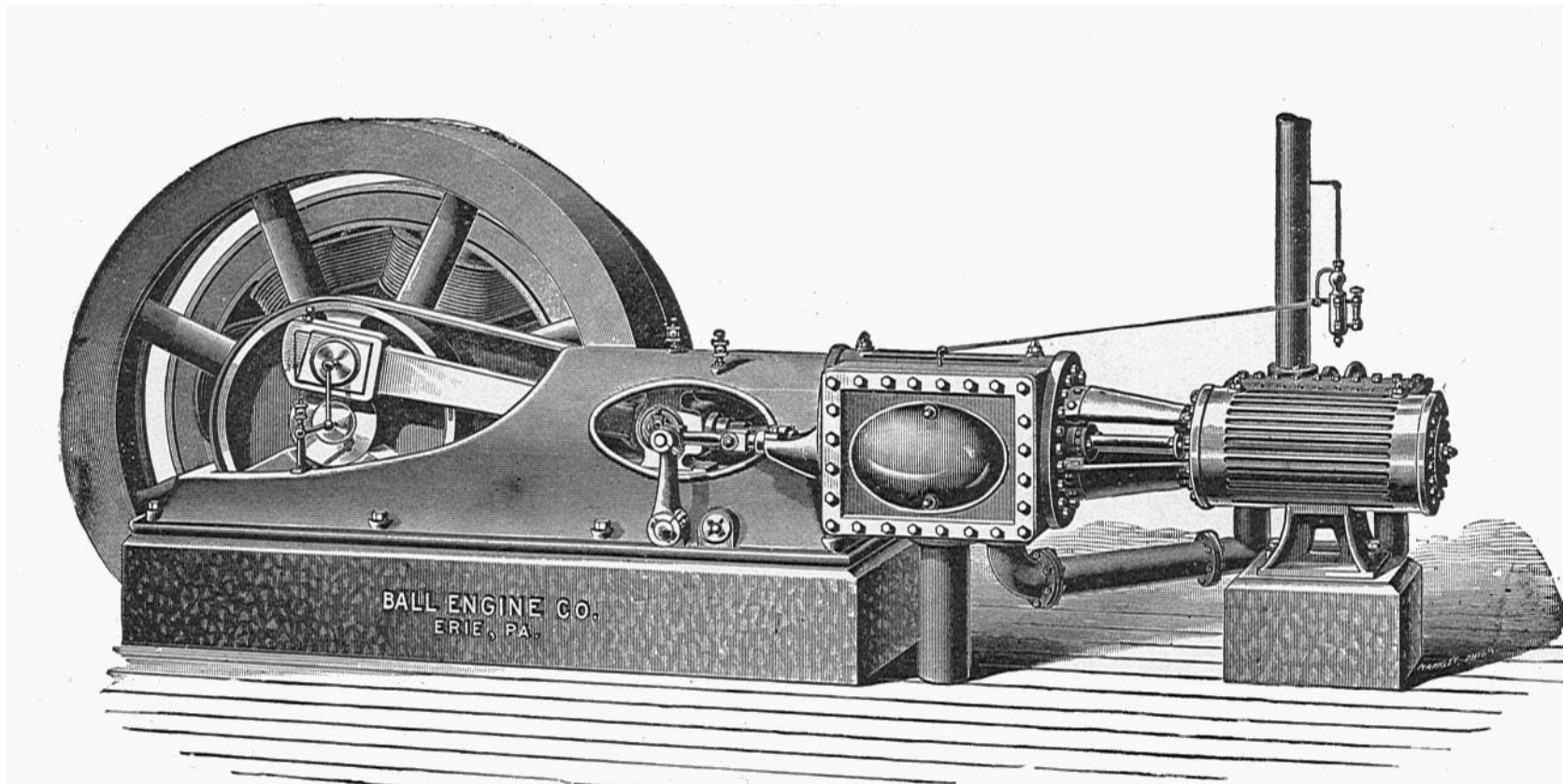


Industrial Revolution Innovations Timeline

By: Gareth Dohmeier

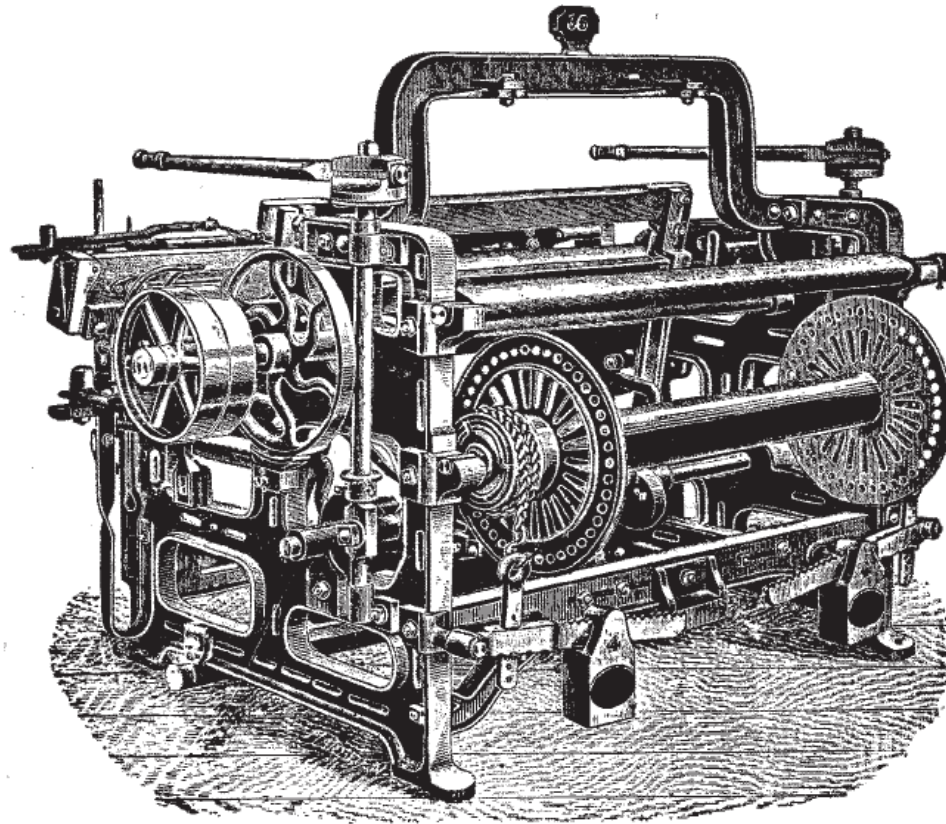
1712 – The Steam Engine

The Steam Engine allowed power to easily be generated and not require a river to power a factory.



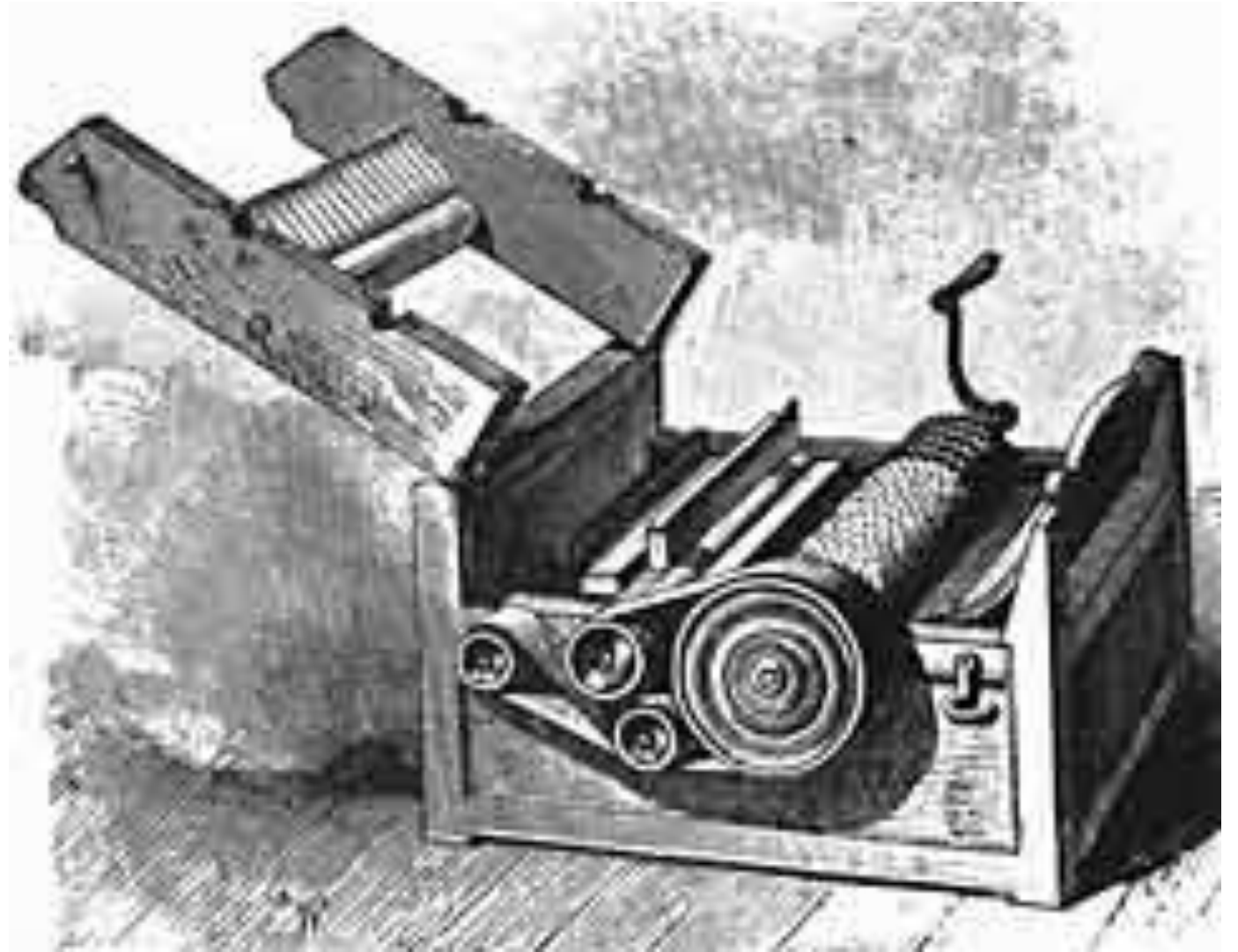
January 1785 – The Power Loom

The Power Loom allowed wool products to be made extremely quickly compared to just using your hands.



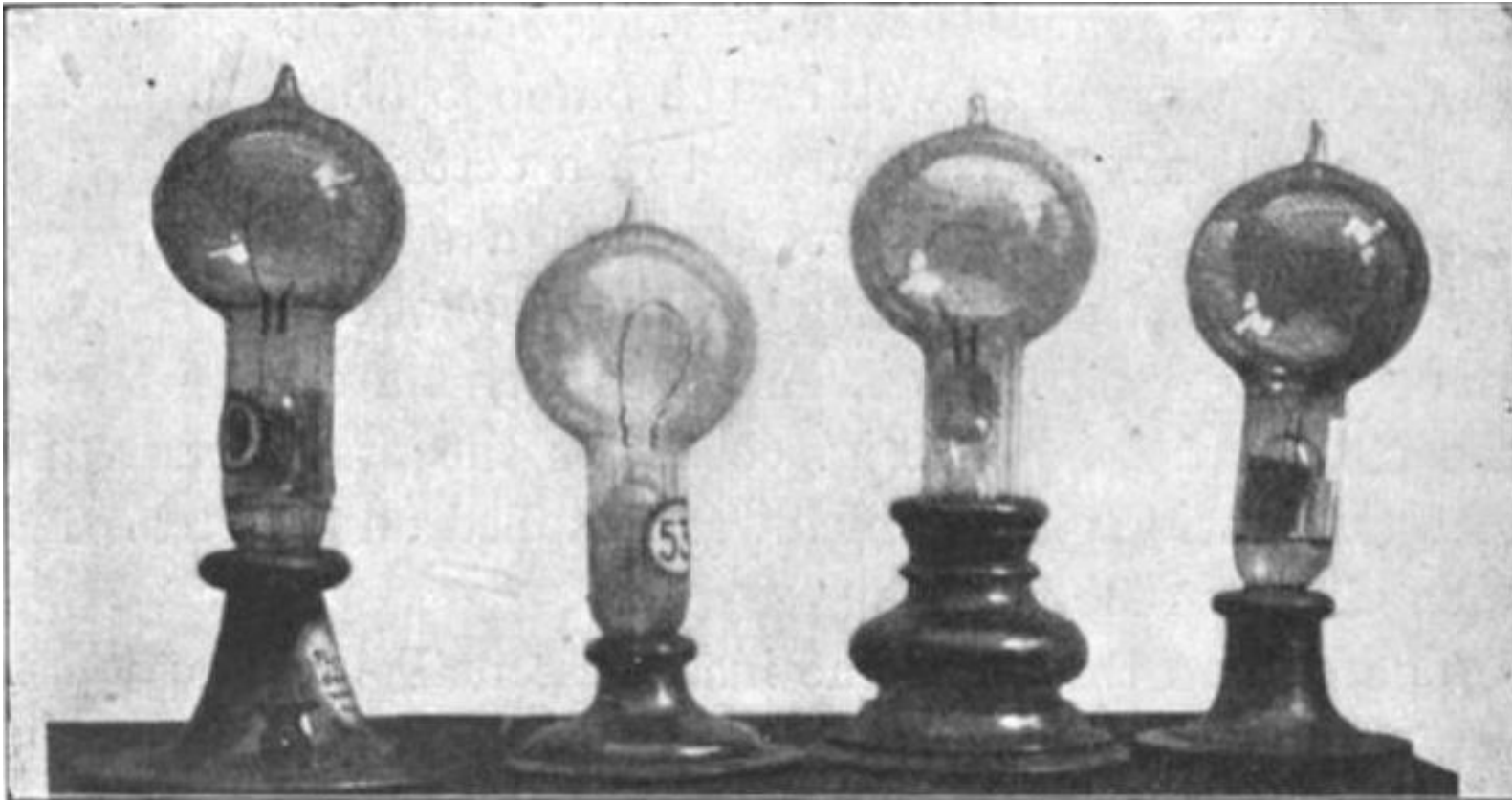
1794 - The Cotton Gin (Cotton Engine)

The Cotton Gin helped increase the speed that workers could spin cotton by a lot.



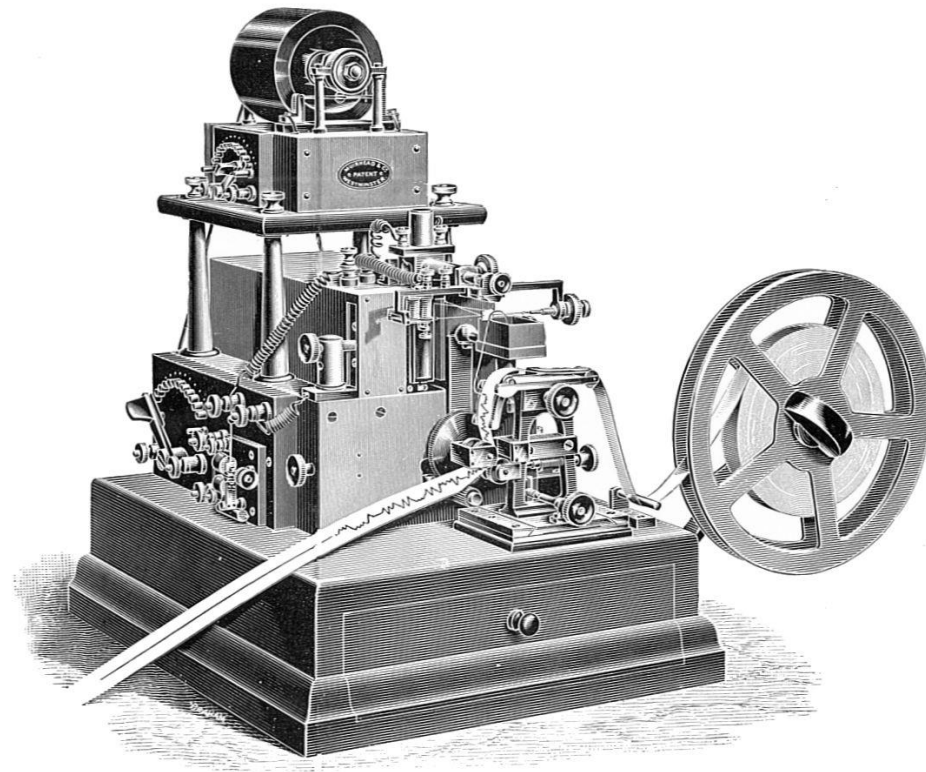
1838 – Incandescent Lightbulb

The Incandescent Lightbulb helped people to see cheaply and without it stinking like crazy.



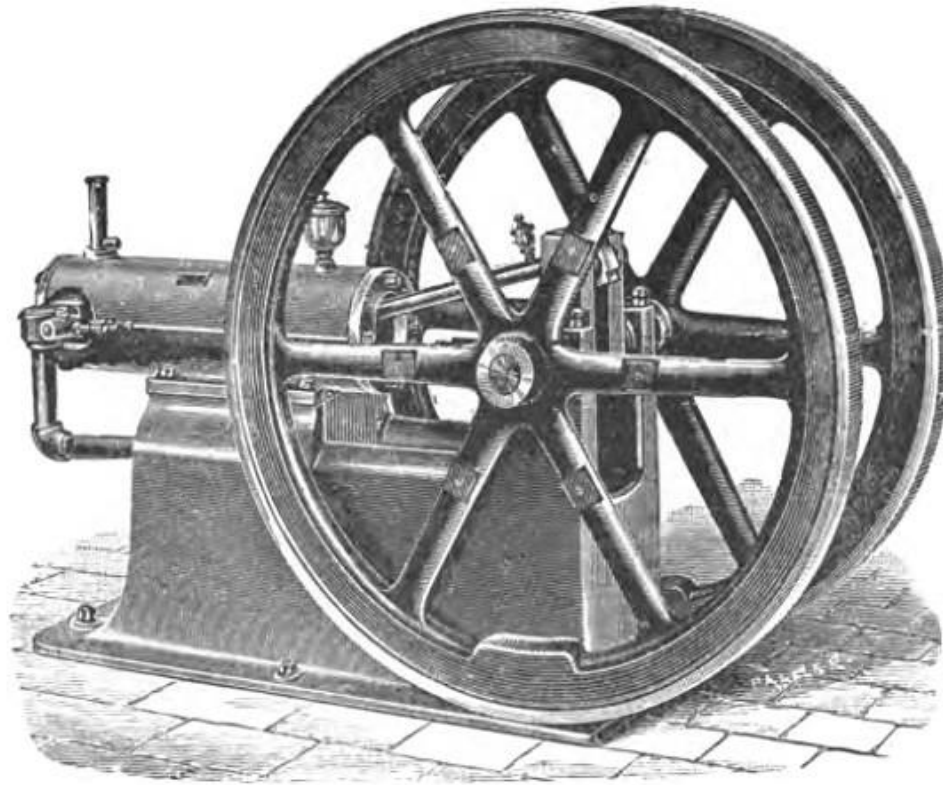
1844 - Telegraph

The Telegraph allowed people from far away distances to communicate for the first time electronically.



1858 - Internal Combustion Engine

The Internal Combustion Engine allowed people to move or power things cheaply and was much more powerful than the Steam Engine.



1866 – Dynamite

Dynamite allowed people to mine much quicker than before.



1870 - Vaccines

Vaccines allowed people to become immune from illnesses and diseases that were not curable without giving them as bad symptoms as the illness or disease.



1876 – The Telephone

The Telephone allowed people to communicate from anywhere if they also had a telephone and it was much easier to use than a telegraph.

