

200 - 300 - 400 - 500 - 600 - 700 - 800 - 900 - 1000 - 1100 - 1200 - 1300 - 1400 - 1500 - 1600 - 1700 - 1800 - 1900 - 2000

996	1269	1450	1501 - 1600	1601 - 1700	1701-1800	1801 - 1850	1851 - 1900	1901 - 1960
Mechanical Clock	Compass	Printing Press	Knitting Machine Microscope Thermometer	Iron Furnace Telescope	Balloon Cotton Gin Plow Weaving Machine	Bicycle Dynamo Food Canning Photography Steamboat Telegraph Electric Motor Steam Locomotive Watches Reaper Sewing Machine	Airship Elevator Open-hearth Furnace Typewriter Gas Engine Incandescent Lamp Phonograph Radio Submarine Telephone Power Loom Refrigeration	Airplanes Television X-ray Tube Radar Atomic Energy Space Rocket Earth Satellite Jet Propulsion

CHART SHOWING THAT UPON THE INVENTION OF THE PRINTING PRESS IN THE YEAR 1450 A.D. at Gutenberg, Germany, THE THINKERS AND OBSERVERS BEGAN TO COMPILE THEIR IDEAS; OTHERS ENLARGED UPON THEM – CULMINATING IN MODERN INVENTIONS WE KNOW TODAY.

When Michael stands up, many will run to and fro and knowledge will greatly increase.

We believe by chronology, in the year 1874 His parousia took place unknown to the world; only the watchers can see it.

(The above chart was given to us through the kindness of brethren in Chicago who prefer to remain anonymous.)