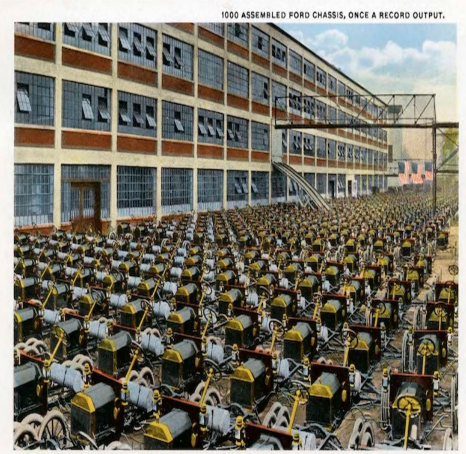
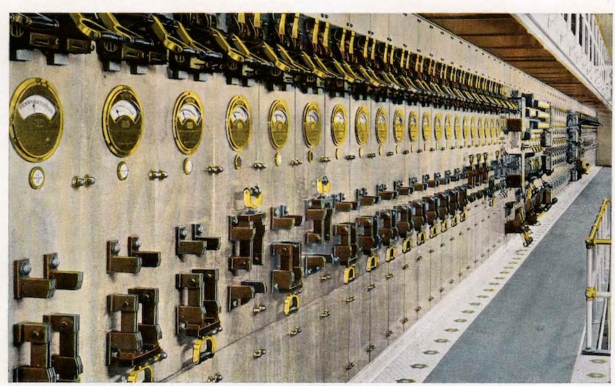




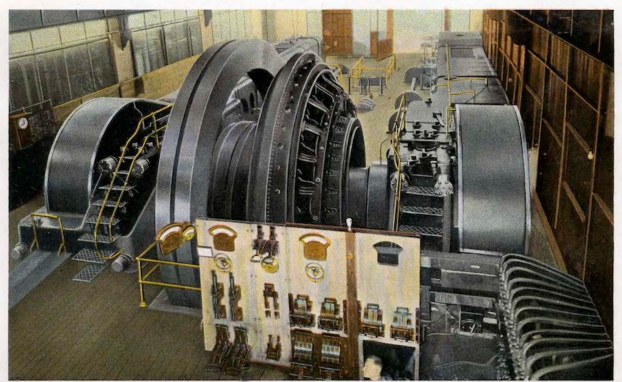
LOBBY OF ADMINISTRATION BUILDING SHOWING INFORMATION DESK AT THE RIGHT.



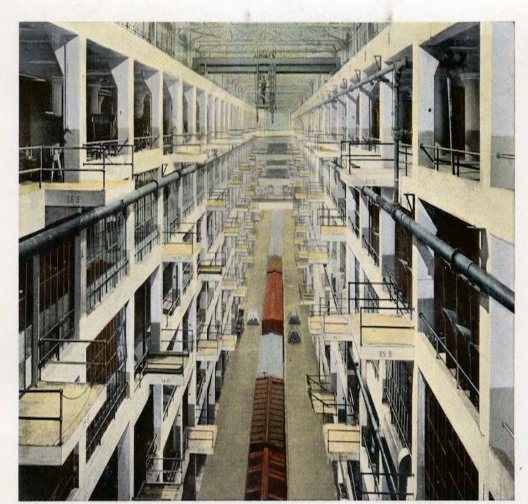
IN 1916, FORD PRODUCTION MOUNTED AS HIGH AS 2768 CARS IN A SINGLE DAY.



THE LARGEST DIRECT CURRENT CONTROL BOARD IN THE WORLD IN THE FORD POWER HOUSE.

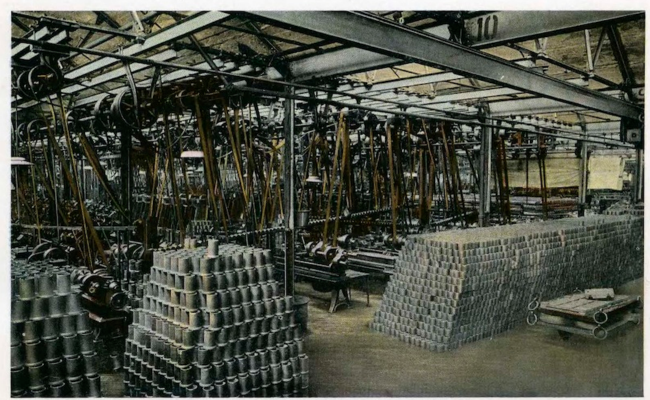


A 6,000 HORSE POWER GAS-STEAM ENGINE. THERE ARE SEVEN OF THESE AT FORD'S.



CRANEWAY IN NEW 6-STORY BUILDING, SHOWING LOADING PLATFORMS.





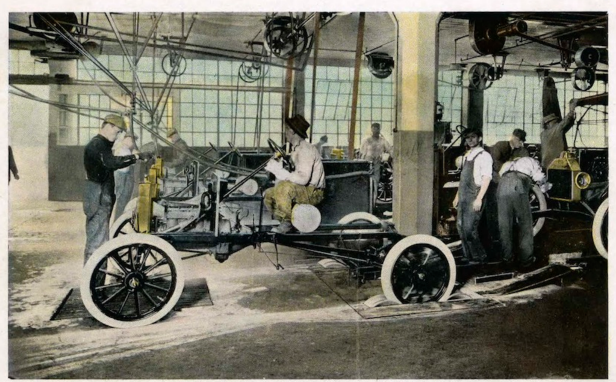
PISTON MACHINING DEPARTMENT. VERITABLE JUNGLE OF BELTS AND SHAFTING.



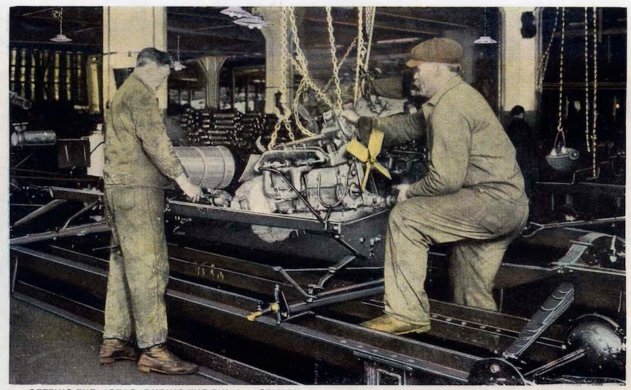
PRESSED STEEL DEPARTMENT, WHERE SMALL PARTS ARE MADE.



THE FINAL ASSEMBLY LINE.



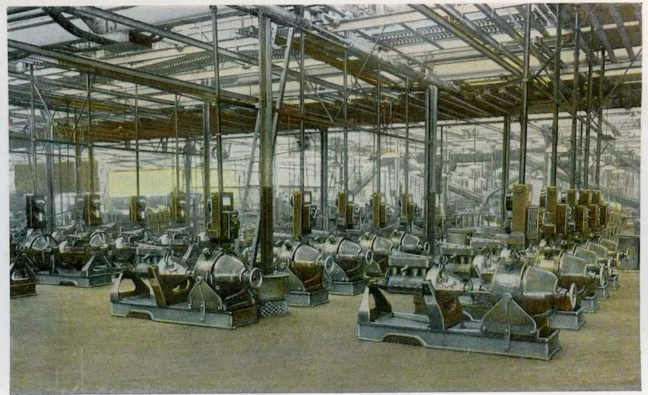
AT THE END OF THE ASSEMBLY LINE. CARS RUN FROM HERE ON THEIR OWN POWER.



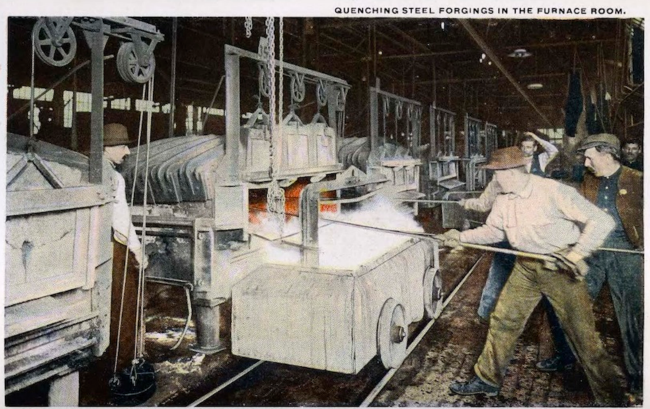
SETTING THE MOTOR, DURING THE FINAL ASSEMBLY.



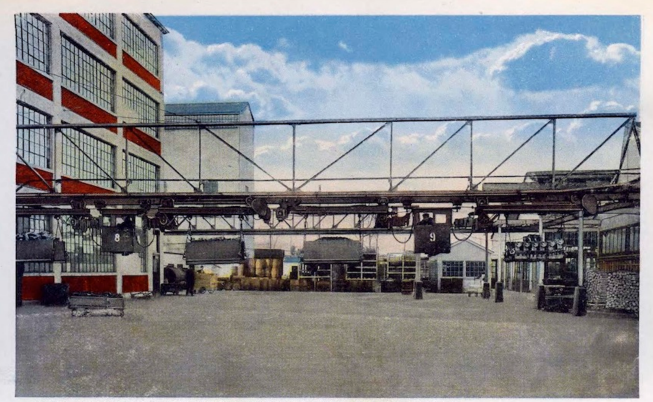
MOVING CONVEYORS HASTEN THE MCTOR ASSEMBLY.



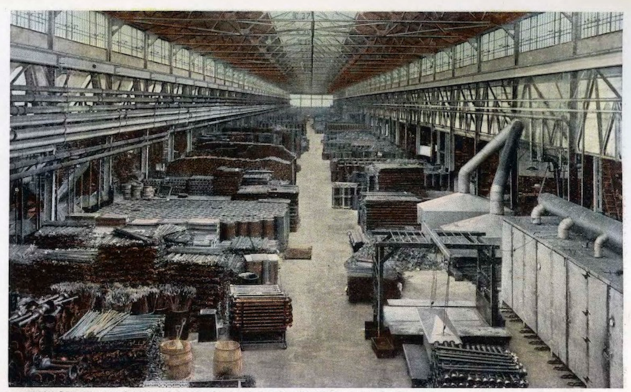
FORD MOTORS RECEIVE A THOROUGH TEST ON THE ELECTRIC "BLOCKS."



FORD HEAT TREATMENT GIVES WONDERFUL STRENGTH TO AXLES, STEERING RODS, GEARS, ETC.



THERE ARE TWO MILES OF OVERHEAD MONORAIL TRACK IN THE FORD FACTORY.



MAIN CRANEWAY, SHOWING STORAGE OF OVER \$1,000,000 WORTH OF STOCK.



FORD "MOVIE MEN" CO ANYWHERE TO GET PICTURES.



FORD MOTOR BAND OF 56 PIECES.



FORD ENGLISH SCHOOL ON FACTORY LAWN.



THE FACTORY HOSPITAL IS EQUIPPED TO RENDER SERVICE IN ANY EMERGENCY.



THE GARAGE, WHERE CARS REMAIN ALL DAY IN SAFETY.

## INTERESTING FIGURES.

The Ford Motor Company was organized June 16, 1903. The history of the greatest automobile production is given below, recording one of the most phenomenal industrial developments in the world's history.

There are now over 2,000,000 Ford Cars in Service.

Following are the approximate amounts of various materials entering into the manufacture of 700,000 Ford cars, based on the figures for previous years.

Four carloads of spark plugs each month.

310,464 tons of steel.

80,811,500 sq. ft. rubber cloth material in the tops.

2,800,000 each of wheels and tires.

3,500,000 lamps.

6,209,280 feet of Vanadium steel shafting and gear axles.

2,950,000 feet of exhaust pipe.

3,450,000 sq. ft. of glass in Ford windshields.

9,800,000 pounds of steel in Ford magnetos.

24,791 miles of wiring used in magnetos.

3,041,825 pounds of solder

6,158,000 sq. ft. galvanized metal in gasoline tanks.

45,000 horse power developed in Ford power house.

22 tons of coal per hour, used for power,

29,512,000 cubic feet of gas required each day.

114 miles of conveyor tracks.

312 14 gallons of lubricating oil used every hour.

35,000 gallons of fuel oil used daily in heat-treating steel.

100,000 people are engaged in making and selling Ford cars in all parts of the world.

