## THE NEW LIGHT PANHARD & LEVASSOR AUTOMOBILE

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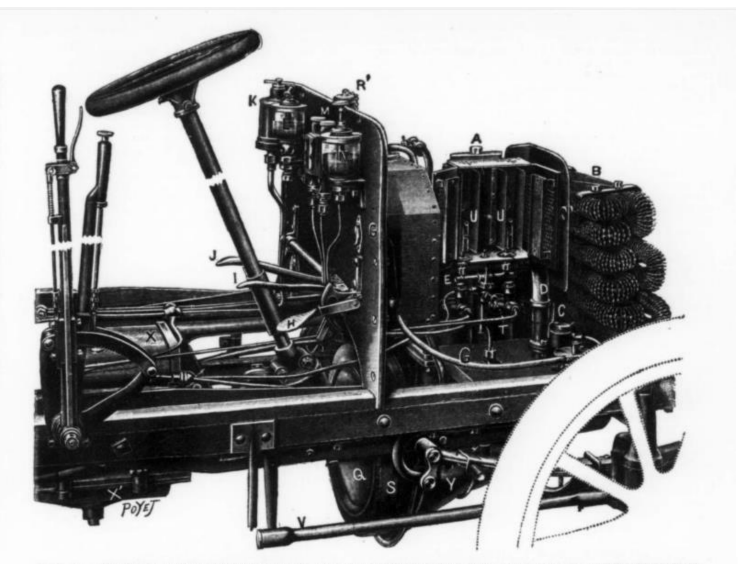


FIG. 3.-MOTOR AND MECHANISM OF LIGHT PANHARD-LEVASSOR AUTOMOBILE.

A. Top of inlet pipe; B. Radiating coils; C. Carbureter; D. Air inlet pipe from above the exhaust pipe to bottom of carbureter; E. Piping of burners; G.G. Cold air pipe to carbureter for getting the mixture; H. Speeding pedal; I. Brake pedal; J. Pedal for throwing motor out of gear; T. Needle valve of the Burners. For references of the remaining letters see Figs. 1 and 2.