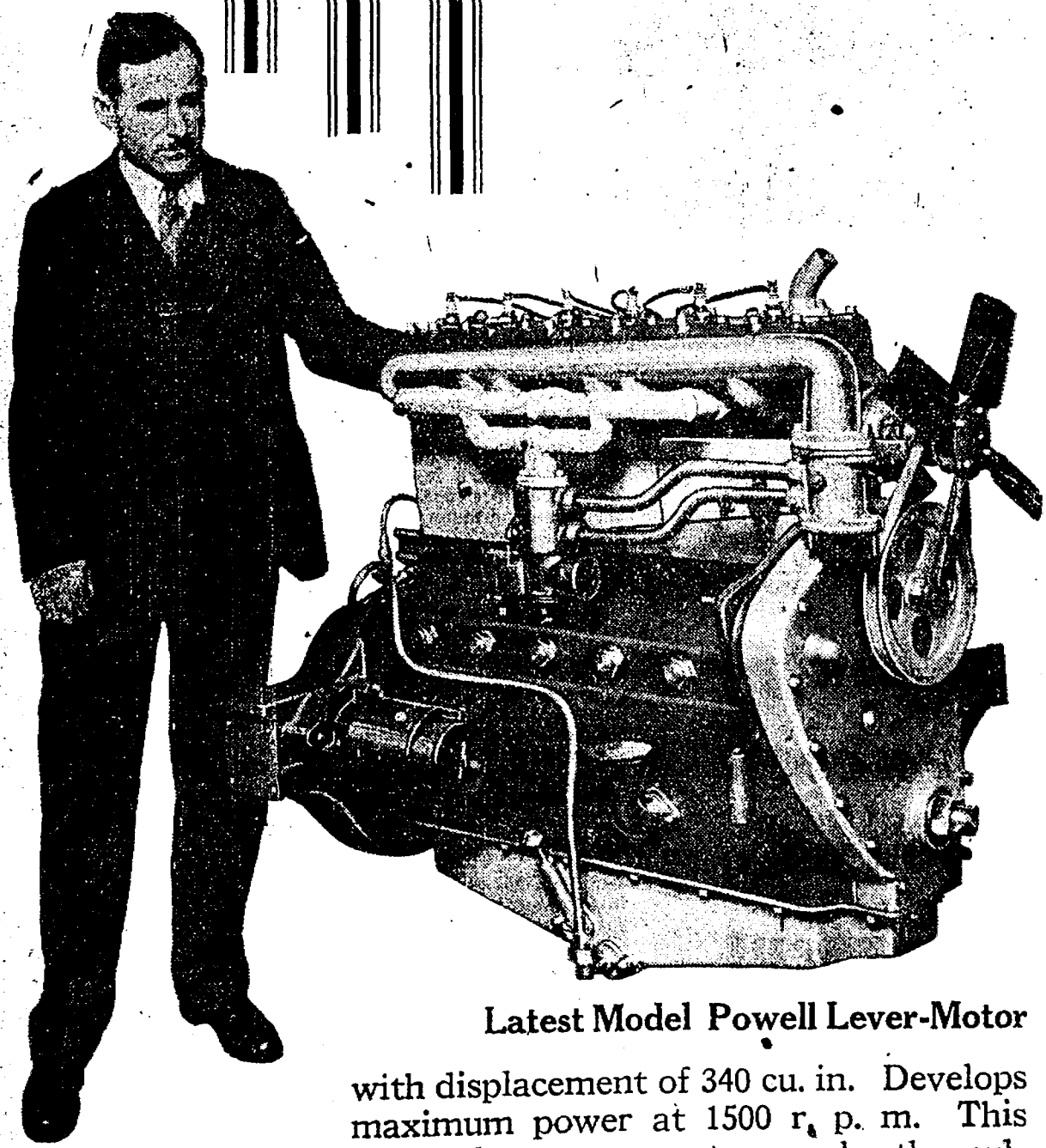


# GREATEST

## among *the* great

### *The* POWELL LEVER-MOTOR



Latest Model Powell Lever-Motor

with displacement of 340 cu. in. Develops maximum power at 1500 r. p. m. This marvelous new motor marks the culmination of many years of scientific progress. Utilizing the famed Powell Power principle (a lever interposed between piston rod and crankshaft) the Powell Lever-Motor offers the solution of every power problem faced by the seller of motor-transportation. It invites the most exacting comparison in performance.

TO the left is a view of the latest model Powell Lever-Motor. This great motor has been designed to supplant cumbersome power plants now supplied in the heavier cars, buses, trucks—wherever there is need for super-power, with a light motor, highly accessible and capable of economical and dependable power delivery.

Preliminary tests have shown that the Powell Lever-Motor exceeds every known quantity; in every phase it operates so as to permit of a great reserve for any emergency.

#### ***An Automotive Sensation!***

This greatest of great power units makes any description appear inadequate. For there have never been known such outstanding advantages as are possessed by the Powell Lever-Motor.

Weighing approximately 75% as much as the usual motor of comparable rating; operating on a much less quantity of fuel; delivering a faster road-speed at a very minimum of r.p.m.; with such power as has never before been achieved; having every moving part so accessible as to make repairs require minutes instead of hours—these are among the advantages possessed by the Powell Lever-Motor.

Operators of buses, trucks, etc., will do well to investigate the possibilities presented by this new unit. Shortly the motoring world will enjoy the miracle of the Powell Lever-Motor.

**LEVER MOTOR**  
THE A.L. POWELL POWER COMPANY  
INCORPORATED

**Offices and Laboratories**

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