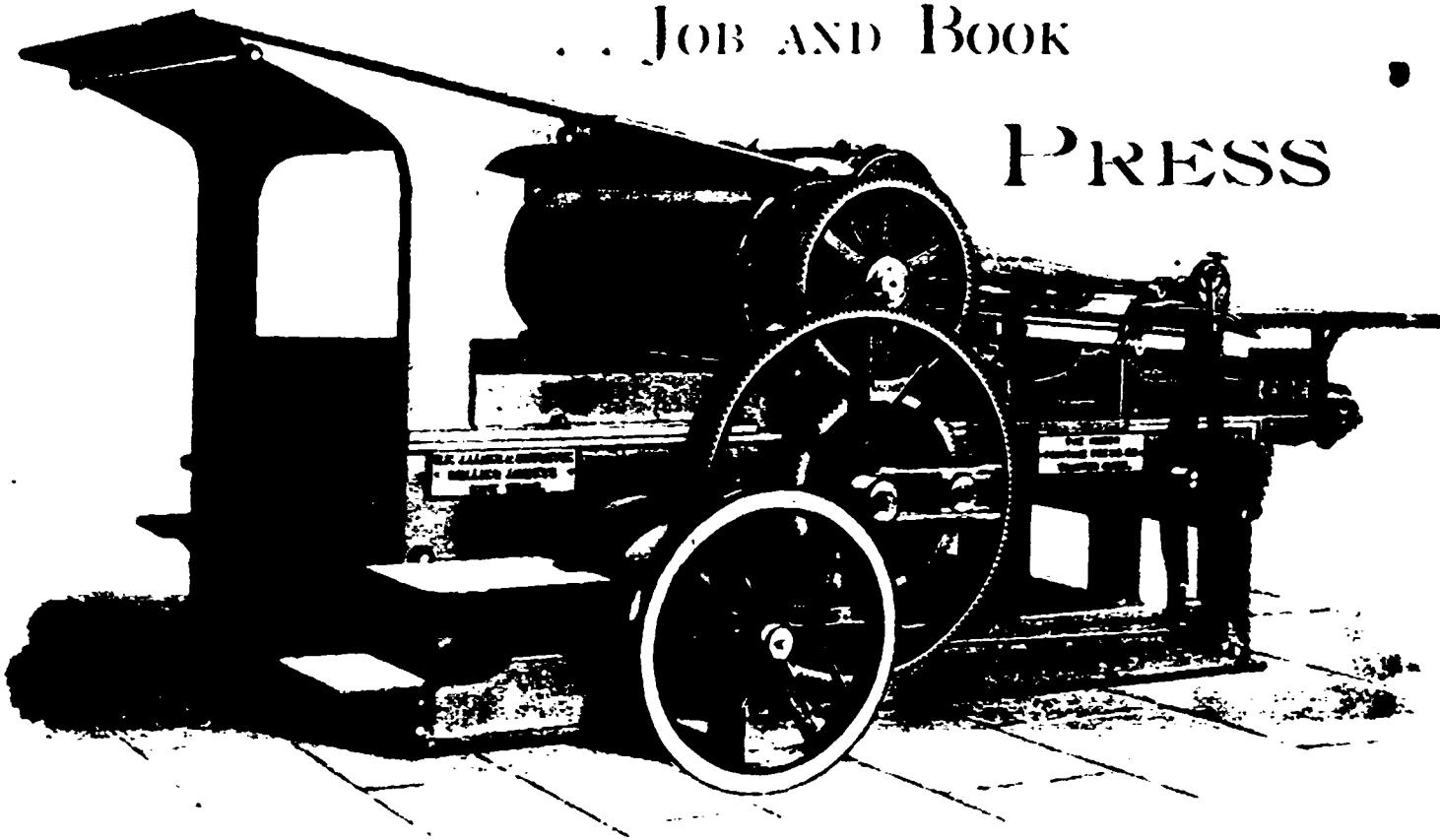


... WE STAND ON MERIT ALONE ...

THE HUBBER CRANK MOVEMENT IMPROVED TWO-REVOLUTION

... JOB AND BOOK

PRESS



Hubber's Patent Sheet Press - Six Four-inch Face - 1 way - Box
 1 way - No Springs - Front or Back Delivery
 Hubber's Patent Job and Book Press - 1 way
 1 way - No Springs - Front or Back Delivery

Hubber's Presses are used by the representative houses of this country who all substantiate all we claim for them. Send for descriptive circulars of our Sheet Perfecting Book Press - Two Color Press - Two Revolution Job and Book - Crank Movement Press - Two Revolution Job and Book - Air-Spring Press and Two Revolution - Mustang - Rapid - Other - Crank Movement.

SALES

| Year | 1890 | 1891 | 1892 | 1893 | 1894 | 1895 | 1896 | 1897 | 1898 | 1899 |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 1,000 | 1,200 | 1,500 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 |
| 2 | 1,200 | 1,500 | 1,800 | 2,100 | 2,400 | 2,700 | 3,000 | 3,300 | 3,600 | 3,900 |
| 3 | 1,500 | 1,800 | 2,100 | 2,400 | 2,700 | 3,000 | 3,300 | 3,600 | 3,900 | 4,200 |
| 4 | 1,800 | 2,100 | 2,400 | 2,700 | 3,000 | 3,300 | 3,600 | 3,900 | 4,200 | 4,500 |

DIMENSIONS WEIGHT AND SPEED

| Model | Length | Width | Height | Weight | Speed |
|-------|--------|-------|--------|-----------|----------------|
| 1 | 48 in | 36 in | 48 in | 1,000 lbs | 1,000 to 1,200 |
| 2 | 54 in | 42 in | 54 in | 1,200 lbs | 1,200 to 1,400 |
| 3 | 60 in | 48 in | 60 in | 1,500 lbs | 1,500 to 1,800 |
| 4 | 66 in | 54 in | 66 in | 1,800 lbs | 1,800 to 2,100 |
| 5 | 72 in | 60 in | 72 in | 2,200 lbs | 2,200 to 2,500 |

We furnish with Press - Caster - Staff Hangers - Case Fulleys - Driving Fulleys - two sets of Roller Stocks - Wrenches - Boxing and Shipping

Can be seen running in offices of A. Talbot & Co., London, Ont., and Brough & Caswell, Toronto, Ont.

VAN ALLENS & BOUGHTON, 100 NASS ST. AND 17 TO 21 ROSE ST., NEW YORK
 No. 41 DEARBORN ST. CHICAGO, ILL.

M. W. THORNTON, Western Manager