THE manufacturer claims that this is the most practicable and efficient machine yet invented for folding and wrappering periodicals and pamphlets for post.

This machine, which has been designed to substitute machine work for hand labour, does the work in a superior way by rolling instead of packing in flat folds as hitherto. For high-class publications this is of the greatest value, since by the old system the folds and creases would never be quite effaced; while a rolled journal or pamphlet on being opened is found to be entirely uninjured, artistic plates having in no way suffered during their transmission through the post, and as the rolled tubular section is much stronger than the flat fold, bending and breaking is almost impossible. The speed with which one machine, preferably driven by steam and attended by one girl or boy, can turn out the rolled copies is only limited by the time of laying on, it being generally from 1000 to 1200 per hour for large work, while it takes a practised man to pack 300 per hour by hand. The machine can be driven by foot-treadle.

These machines are made in four standard sizes, but special attention is given to suit the requirements of special cases. They occupy little room, the largest size being only 4 feet by 2 feet 6 inches wide, and they can be placed on any bench. They are simple in construction and of the best material and workmanship.