THE MANUFACTURE OF WORSTED YARNS

PART I — FROM COMBED TOP TO FINAL ROVING

H. BEEVERS, F.T.I., C.G.I.A.,

Head of Department of Textile Industries, Keighley Technical College

The primary object in wool combing is to convert raw wools into worsted top slivers, after they have been scoured and carded, so that the basic materials shall be in a suitable state for manipulation into worsted yarns. As described in a previous article,* these top slivers resemble in appearance long, thick, untwisted ropes of fibres. However, a closer examination will reveal that the fibres are assembled in a parallel formation throughout the entire bulk. This predominant feature of fibre alignment must be retained throughout the subsequent processes necessary to create the fundamental structure of worsted yarns. In the later roller-drafting actions, the fibres move forward progressively until the slivers become much thinner, when a final twist is given by a revolving spindle to bind them together firmly into yarn.

The top sliver may contain approximately 35,000 fibres in each cross-sectional area, compared with, say, fifty fibres within a similar dimension of an average worsted yarn. It will be necessary, therefore, to achieve an effective sliver reduction of 500 to 1. If this major reduction were attempted at one stage only, on normal existing spinning machinery, marked irregularities would occur along the yarn. This is due to the inadequate means available of controlling the shorter fibres, which tend to move forward in groups during attenuation. In order to avoid this grouping of short fibres, the top slivers are gradually drawn out through a series of machines, commonly termed a “drawing set”, to produce rovings† of a suitable weight per unit length, for spinning into the appropriate fineness of yarn. Although several systems of drawing and spinning machines are employed in the worsted industry, any one system may be selected by reason of its suitability for dealing with different classes of wools to produce specified types of yarns.

It will therefore readily be understood that from a wide variety of tops, each differing in fineness of fibres, length, strength, colour and handle, an unlimited range of yarns can be spun. The choice of drawing and spinning systems may seem to amplify the “leaness” or “loftiness” properties of the fibres, contained in the original tops. In many cases, however, the spun yarns may be utilised as singles, or further multiplied by twisting two or more together to achieve greater strength, balance and effect in the ultimate woven or knitted fabrics.

DRAWING

The popular systems of worsted drawing in commercial use throughout the world since the early part of this century and even in use today are generally known as Open, Cone and Porcupine. The first two systems are

†Final product of the drawing process; a strand of wool of the desired thickness for spinning into yarn.

*“Wool Combing”: See page 22.
also referred to collectively as Bradford systems while the “Porcupine” is usually known as Continental. These names have probably arisen from the respective places where early development and centralization were first established.

During the past 15 years new drawing sets have been designed, incorporating autoleveller mechanisms, with fewer operations involving less floorspace and power, and reducing the number of operatives required to manipulate the machines. These are known as the New Bradford and New Continental systems.

In these sets, the number of operations may vary from five to eleven, depending on the class of wool to be processed and the degree of roving thickness desired for spinning. Long fibre wools can be drafted to a greater extent than short wools, but thick rovings do not require drawing out as much as thin rovings.

In all cases drafting is accomplished by passing the slivers through at least two pairs of rollers. The front pair revolve at a relatively greater linear speed than the back pair, perhaps at ratios of 4 to 1 for short wools, or even 16 to 1 when the longest wool types are processed. This produces a decisive reduction in sliver thickness at each stage. Different mechanical devices, such as fallers, carriers or porcupines, are assembled within the drafting zones peculiar to the drawing set, to regulate the flow of fibres into the faster-moving rollers, and these mechanisms will be discussed more fully later.

Every drafting operation is accompanied by doublings which means that a number of slivers are fed together to produce uniformity in the resultant slivers. This ensures good blending of the fibres and also reduces any potential variations likely to occur from one roving to another on the last operation before spinning. For reasons of economy doublings are used to a greater extent in the early stages and are gradually reduced in number towards the roving stage.

As the materials progress from one operation to the next, the heads,* rollers, spindles and bobbins steadily increase in number and diminish in size to accommodate the different sliver weights at each stage. For the sake of reference and convenience in the mills, each operation in a normal sequence is given a particular name. Many of these examples are quoted in the table on page 33, together with typical layouts of doublings, drafts, sliver weights and total numbers of heads or spindles on the respective drawing sets.

**OPEN DRAWING**

This system is reminiscent of Arkwright’s early work and is still perhaps the most popular method of drawing in use, because it is capable of dealing with a wide range of tops. These include British wools, Dominion strong, medium and fine crossbred, long Merino types and

*Containers or spindles from which slivers are drawn.
An endless leather apron passes between the front rollers to give an "elastic nip" and thereby prevent damage to the wool during drafting.

(Inset) Showing the action of cams (fixed to the faller screws) causing the transfer of fallers into the lower and upper screws respectively.

1) The fibres are held momentarily by a series of pinned-steel bars B, termed fallers, which are actuated by propelling screws C and cams D. These fallers rise in quick succession to pierce the slivers and move them towards the front delivery rollers E, where the fibres are drawn through the pins. At this point, each faller is depressed in turn, out of contact with the wool, by cams D', and returns by way of the lower screws F towards the back rollers A, and so continues its cyclic motion.

From the front rollers, the gilled slivers emerge in a lofty open condition and are then conducted through calender rollers G, into cans H for transfer to the spindle gill box. In this second operation, the wool slivers receive a similar drafting treatment, then pass through apertures in revolving flyers which impart a little twist to the slivers before they are wound on to large bobbins.
In the succeeding drawing boxes (Fig. 2), the technique of controlling the fibre movement during drafting is changed, because it is practically impossible to attenuate twisted slivers through dense masses of pins. So an alternative method is practised which utilises two lines of carrier rollers, B and B', instead of pinned fallers. The function of these carriers is to support the “slubbings” (twisted slivers) and retain the coherent twist until it reaches a crucial point near the front rollers C, where it is released to permit the shorter fibres to move forward in regular sequence. This principle of drafting is generally referred to as “drafting against twist”.

To assist the uniform flow of the long fibres and also to avoid fibre breakage, the back tier of rollers A must be adjusted to the front pair at a distance exceeding the maximum fibre length in the bulk lot. On leaving the front rollers, the various doublings fed together emerge as one slubbing and pass to bobbins which insert a higher number of twists at each successive operation.

It may be of interest to note that each flyer D is loosely fitted to spindle E and is driven by means of a belt F from a rotary cylinder G. Such flyers perform the dual functions of imparting twist to the slubbings and winding the latter on to the bobbins. For each revolution of the flyer, one turn or twist is inserted and by its superior speed over that of the bobbin H, which fits loosely on the spindle, the slubbing is deposited on the bobbin, while the latter is being retarded by a felt washer I placed beneath it. A lifter plate J supports and traverses the bobbin inside the flyer to effect an even distribution.

The structure of the roving resulting from this system of drawing may be described as fairly soft, round, clear
and straight fibred, containing a fairly firm degree of twist for spinning into "lean" yarns to exhibit clearness of design in the ultimate fabrics.

CONOE DRAWING

The introduction of cone drawing into the worsted industry in 1905 was primarily intended to deal with weaker types of wool incapable of withstanding the mechanical strains met with in open drawing. But today it is highly recommended for typical merinos and fine crossbred wools which are used for dress goods, fine coatings and high-class hosiery. This system may be described briefly as a modification of open drawing, as the layout of machines and the methods of drafting are almost identical. The major difference lies in the fact that positive drives to spindles, bobbin and lifter have superseded the negative frictional drives of the older system. This allows accurate changes to be made in relieving the strains imposed on the slubbings during their forward passage to the bobbins.

As illustrated in Fig. 3, the spindles A and flyers B are together rotated by gear wheels C and skew bevels D from the central shaft E. These ensure constant speeds and uniform twists in the slubbings. But the complexity of the bobbin drive mechanisms (partly shown at F) is to provide a series of regressive bobbin speeds throughout the full period of filling, in order to maintain a proper linear relationship between the front roller delivery and the increasing bobbin circumferences for each additional layer of slubbing.

This variable drive is obtained by a pair of cones (from which this form of drawing derives its name) working in conjunction with a differential gear. In the first place, constant rotation is given to the driving bevel in the differential motion which transmits its velocity to the bobbin wheel, through two intermediate bevels accommodated inside the crown wheel. An independent variable speed drive from the cones is geared to the periphery of this crown wheel, to rotate the intermediate bevels round the axis of the initial driving bevel and so produce an epicyclic effect which in turn is also transmitted to the bobbin wheel. Thus for every movement of the belt across the cones, the crown wheel will diminish in speed and consequently reduce the bobbin speeds pro rata at each traverse of the lifter plate.

In comparison with open drawing the main advantages gained are that large orders can be handled conveniently, as larger bobbins can be utilised, which enables the process to run for longer periods with fewer doffings, less waste of material and thus with greater efficiency. Less twist is permissible in the slubbings, which consequently increases the production of each drawing set, and the resultant rovings are similar in character to those produced by open drawing, but are much softer and fairly lofty in appearance.

PORCUPINE DRAWING

In the years between 1846 and 1855, European continental wool workers established a system of drawing to produce rovings without twist, with the intention of converting very short types, normally classed as clothing wools, into worsted yarns, which had been impossible on the open system. These types of wool include lamb, short varieties of merinos, fine crossbreds and Downs, tender, heavily-conditioned wools and long noils. Since those earlier years, however, this system has had a universal application for all classes of wools up to seven inches in fibre length, as the method of treatment preserves the natural crimp fibres features so desirable in soft dress goods and hosiery garments.

Although top sliver reduction is accomplished by roller drafting and the regularity of product is achieved by incorporating doublings, fibre control within the drafting zones is carried out at every operation with the aid of pin treatment. Therefore, spindles, flyers and bobbins are eliminated entirely. Consolidation of the slivers is obtained by rubbing leathers. These leathers have a rotary and lateral motion which promotes some fibre cohesion and imparts strength to the slivers, which are wound on to wood barrels for easy transfer to the next operation.

In this drawing set the layout of machines may be divided into two sections, similar to the Bradford systems, namely gill boxes and drawing boxes, for in this case the gill boxes are constructed on the multi-head design, with intersecting fallers, as shown in Fig. 4. These consist of two sets of fallers, A in the lower plane and B mounted above with inverted pins. As the fallers operate, both sets of pins intersect as the slivers pass between them. It is claimed that with this greater uniformity of pin distribution, more effective control of the shorter fibres is obtained. In addition, small diameter rollers C and C' are fitted and calender rollers D are introduced to wind the drafted slivers on to balls E.

From this point, all the drawing boxes are alike in principle and construction. But, as shown in the Table on page 33, they steadily increase in number of heads and become shorter in pitch as they approach the final stage. As shown in Fig. 5, the balls of sliver being fed into the machine are arranged on vertical skewers in the creel A, to pass over the revolving creel rollers B and B', through the guides C to the back rollers D. In the drafting zone the carrier rollers E support the slivers as they pass through the porcupine F to front rollers G. The porcupine rollers are studded with rows of fine pins, set tangentially to the periphery. As these pins
rise and penetrate the slivers they move forward a short distance while the fibres are passing through, finally leaving the slivers with their pins in a vertical position. The ensuing slivers, much reduced in thickness, travel through the rubbing leathers H to be wound on to balls by the calender rollers I.

Thus it will be appreciated that in the absence of repeated fibre strains, the resultant rovings possess a fairly loose open structure but are in every sense truly worsted.

**NEW BRADFORD DRAWING**

This shortened system of drawing was evolved around 1950 and consists only of three or four operations. This new layout has been made possible by (i) the incorporation of the Raper Autolevelling device in the first two operations to improve the uniformity of the outgoing slivers and so enables the number of doublings to be reduced as compared with the older drawing systems and (ii) the production of heavier rovings suitable for high-draft and super-draft spinning frames.

The first operation is known as the Raper Autolevelller gill box which is similar in principle and construction to that used in Bradford drawing with a single head. This gill box is capable of higher fuller speeds of 1,200 drops per minute and is fitted with an Autolevelller device. Twelve to eighteen top slivers are fed to the gill box in the normal way from a power creel to the measuring rollers on the Autolevelller unit. These rollers automatically measure the degree of irregularity of the composite ingoing slivers, a time-delaying mechanism and a pair of cone pulleys alter the speed of the back rollers and fallers to adjust the draft to compensate for the irregularities and ensure a constant weight per unit length of sliver being delivered by the front rollers into a delivery can.

A variation of 15 per cent in the sliver may be encountered - beyond this variation the machine is stopped and a signal light is illuminated to draw the attention of the operative.

The second operation is an Autolevelller draw box fitted with pressure drafting units. A single end sliver is fed to each Autolevelller unit of small design, with an input variation of 25 per cent. The sliver passes through the measuring back rollers into the pressure drafter unit fitted between the back and front rollers in place of the front carrier roller. The pressure drafter consists of a metal box with an adjustable lid to apply pressure to the sliver which is controlled by three micro-setting dials. By this means, the short "floating" fibres are under satisfactory control and drafting is carried out effectively by the front rollers. From this point the draft slivers pass to positively driven flyer spindles and bobbins to insert the necessary uniform soft twist for drafting at the next operation.
The third operation may consist of a conventional Bradford Open drawing box to produce a heavy weight twisted roving of 40 drams/40 yds from three doublings to make a round roving suitable for the Ambler Super draft (ASID) spinning frame producing fine to medium count yarns.

A further operation on a conventional cone reducer box is necessary to produce a 15 to 18 drams/40 yd. roving suitable for high-draft apron spinning covering a medium count range.

NEW CONTINENTAL DRAWING

During recent years Continental machine makers have completely re- designed the "Porcupine" drawing set and have reduced the series of between nine and eleven conventional operations to four by incorporating an Autoleveller unit in the first high-speed gill box and by omitting the low-draft "porcupine" drawing and roving boxes. As with former Continental processing, dry combed tops are used and twistless slivers are maintained to the final roving box. This new set consists of three operations of high-speed gill boxes followed by a high-draft double-apron Continental roving box.

Vertical firms produce autolevelled top slivers in large cans for feeding the drawing set. In addition, another stage of autolevelling is carried out at the first high-speed gill box in the drawing together with the use of a low number of doublings at each subsequent operation to produce a level roving.

The main difference between the new Continental machines and their counterparts in older sets lies in the fact that the high-speed gill boxes have no back rollers but use a pair of ancillary rollers for feeding the slivers together before they enter the intersecting faller bed. Forty eight fallers work the wool at each head and 1,500 faller drops per minute can be obtained. Triple front rollers, in place of leather aprons, enable closer settings to be made to the fallers, controlling the shorter fibres more effectively. The gilled slivers then pass into large coiler cans for feeding to the next operation.

The final operation is a high-draft roving box. This machine is similar in construction to a conventional Continental rover with the exception of the "porcupine" which is replaced by double aprons within the drafting zone. These double aprons have a linear speed slightly in excess of the back rollers to keep the fibres straight and sandwich the roving completely, thus controlling the movement of the fibres as they are conveyed into the front roller nip. In this way high drafts are obtained.

After leaving the front rollers, the roving passes through a pair of conventional rubbing leathers which have a lateral and rotary movement to consolidate the fibres into a round structure before it is finally wound onto a double meche ball, assisted by a calender roller.

The roving is similar in every respect to that produced on the "Porcupine" system for spinning into lofty open yarns for hosiery and soft spongy cloths.

Typical Layout of Drawing Sets

OPEN DRAWING

Long wool set producing 4,000 lb. per week of 8 drams/40 yds, for 1/20s counts. (44 tex.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Operation</th>
<th>Doublings</th>
<th>Drafts</th>
<th>Wt. in</th>
<th>Heads or</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>drams per</td>
<td>Heads or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40 yds.</td>
<td>Spindles</td>
</tr>
<tr>
<td>1</td>
<td>Can gill box</td>
<td>6</td>
<td>6</td>
<td>420</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Spindle gill box</td>
<td>5</td>
<td>6</td>
<td>350</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Drawing box</td>
<td>5</td>
<td>7</td>
<td>250</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Weigh box</td>
<td>4</td>
<td>8</td>
<td>125</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Finisher box</td>
<td>3</td>
<td>9</td>
<td>42</td>
<td>16</td>
</tr>
<tr>
<td>6</td>
<td>Rover box</td>
<td>2</td>
<td>10.5</td>
<td>8</td>
<td>96</td>
</tr>
</tbody>
</table>

CONE DRAWING

Merino wool set producing 6,000 lb. per week of 2.5 drams/40 yds. rovings for 1/48s counts. (18 tex.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Operation</th>
<th>Doublings</th>
<th>Drafts</th>
<th>Wt. in</th>
<th>Heads or</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>drams per</td>
<td>Heads or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40 yds.</td>
<td>Spindles</td>
</tr>
<tr>
<td>1</td>
<td>Can gill box</td>
<td>6</td>
<td>6</td>
<td>288</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Cone spindle gill box</td>
<td>5</td>
<td>6</td>
<td>240</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Cone Drawing box</td>
<td>5</td>
<td>6</td>
<td>200</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Cone Weigh box</td>
<td>4</td>
<td>6.2</td>
<td>129</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Cone 1st Finisher box</td>
<td>3</td>
<td>6.4</td>
<td>60</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>Cone 2nd Finisher box</td>
<td>3</td>
<td>6.5</td>
<td>28</td>
<td>48</td>
</tr>
<tr>
<td>7</td>
<td>Cone Reducer box</td>
<td>2</td>
<td>6.6</td>
<td>8.5</td>
<td>192</td>
</tr>
<tr>
<td>8</td>
<td>Cone Rover box</td>
<td>2</td>
<td>6.8</td>
<td>2.5</td>
<td>432</td>
</tr>
</tbody>
</table>

PORCUPINE DRAWING

Merino and fine crossbred wool set producing 7,000 lb. per week of 5 drams/40 yds. rovings for 1/30s counts. (29 tex.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Operation</th>
<th>Doublings</th>
<th>Drafts</th>
<th>Wt. in</th>
<th>Heads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>drams per</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40 yds.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1st Intersecting gill box</td>
<td>6</td>
<td>6</td>
<td>256</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2nd Inter. gill box</td>
<td>6</td>
<td>6</td>
<td>256</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>3rd Inter. gill box</td>
<td>6</td>
<td>6</td>
<td>170</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Drawing box</td>
<td>3</td>
<td>4.5</td>
<td>114</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>Reducer box</td>
<td>3</td>
<td>4.2</td>
<td>51</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>Slubber box</td>
<td>3</td>
<td>4.2</td>
<td>36</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>1st Intermediate box</td>
<td>4</td>
<td>4.2</td>
<td>34</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>2nd Intermediate box</td>
<td>3</td>
<td>4.5</td>
<td>23</td>
<td>24</td>
</tr>
<tr>
<td>9</td>
<td>Rover box</td>
<td>2</td>
<td>4.4</td>
<td>10.4</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>Finisher Rover box</td>
<td>2</td>
<td>4.2</td>
<td>5.0</td>
<td>80</td>
</tr>
</tbody>
</table>
NEW BRADFORD DRAWING
Merino and fine crossbred wool set producing 6,000 lb. per week of 40 drams/40 yd. rovings for ASD spinning or 15 drams/40 yd. rovings for Apron-draft spinning.

<table>
<thead>
<tr>
<th>No.</th>
<th>Operation</th>
<th>Doublings</th>
<th>Drafts</th>
<th>Wt. in drams per 40 yds.</th>
<th>No. of Heads or Spindles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Autoleveller Bradford gill box</td>
<td>12/16</td>
<td>6</td>
<td>810</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Autoleveller Pressure Drafter Draw box</td>
<td>1</td>
<td>9</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>Bradford Open Finisher (for ASD Spinning)</td>
<td>3</td>
<td>6.75</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>Bradford Cone Reducer (for Apron draft spinning)</td>
<td>2</td>
<td>5.3</td>
<td>15</td>
<td>120</td>
</tr>
</tbody>
</table>

NEW CONTINENTAL DRAWING
Merino and fine crossbred wool set producing 6,000 lb. per week of 14 drams/40 yd. rovings for double apron spinning to 1/24s count (37 tex.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Operation</th>
<th>Doublings</th>
<th>Drafts</th>
<th>Wt. in drams per 40 yds.</th>
<th>No. of Heads</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Autoleveller High-speed gill box</td>
<td>8</td>
<td>8</td>
<td>300</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>High-speed gill box</td>
<td>4</td>
<td>8</td>
<td>150</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>High-speed gill box</td>
<td>3</td>
<td>8</td>
<td>56</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>High-draft double apron Continental rover</td>
<td>2</td>
<td>8</td>
<td>14</td>
<td>40</td>
</tr>
</tbody>
</table>

*Autoleveller Pressure Drafter Draw Box, showing the sliver passing from the back measuring rollers, through the pressure draft unit to the front rollers in the drafting zone.*

(Courtesy of Prince-Smith & Stells, Ltd.)
THE MANUFACTURE OF WORSTED YARNS

PART II — FROM FINAL ROVING TO WORSTED YARN

H. BEEVERS, F.T.I., C.G.I.A.,
Head of Department of Textile Industries, Keighley Technical College

MODERN spinning is essentially a single operation, having developed from the old hand methods in use before the industrial era. As spinning constitutes the last drafting operation, the machines are constructed to convert rovings into yarns of a specified degree of fineness, indicated by a count number,* while sufficient twist is inserted by a revolving spindle which twines the fibres together until they are strong enough to be wound on to bobbins, spools or paper tubes. Additional twists may be inserted to conform to the basic requirements of certain yarns, such as:

(a) Soft twist – chiefly for lofty hosiery yarns.
(b) Mid. soft twist – mainly for weft yarns to give a soft handle to fabrics.
(c) Mid. twist – warp yarns, to achieve strength, rigidity and elasticity in the cloth.
(d) Hard twist – chiefly for special structure or colour effects such as crêpes, colour twists, marls, etc.

In the worsted industry there are four well established types of spinning frame: flyer, cap, ring, and mule. The first three are known collectively as “throttle” frames, because of the peculiar whirling sound made by the spindles. On these types, drafting, twisting and winding the yarn on to the bobbins is done concurrently, and they normally follow the Bradford drawing system, whereas in the mule the functions are carried out consecutively in the same order. The mule is described as an intermittent spinning unit and is used solely for converting Porcupine drawn rovings into yarns. However, many years ago the Continental ring frame was introduced to take similar rovings, and is now growing in popularity because it is more economical and much easier to operate than the mule.

In all these spinning machines the general principles underlying roller drafting are practically the same, with the exception of the means of controlling the shorter “floating” fibres within the drafting zones. There are three main systems:

1. Low draft system used since the Industrial era and in wide use today, where drafts are applied in relation to the maximum fibre lengths measured in inches, e.g. 5 to 12 draft. In this system, as shown at Fig. 1, two or three lines of carrier rollers and tumblers are situated between the major drafting rollers. The only difference being in the weight of the tumblers. Polished wood is used for twisted rovings, while metal is preferred for twistless rovings. Continental ring spinners and mules are fitted with small diameter rollers to achieve adequate fibre control in the absence of twist in the rovings.

2. High-draft systems introduced around 1950 enable drafts from 15 to 20 to be applied. These employ either single or double aprons arranged to control fibres close to the front roller nip, as shown at Fig. 3. Situated between the apron rollers and the back roller is a line of carrier rollers. The top roller is lightly loaded and covered with a soft barrel-shaped cot to encircle partially the roving and control the maximum number of longer fibres. The single apron system is generally used for twistless rovings and the double apron system for twistless rovings on large package ring spinners for the production of soft twisted yarns.

3. Ambler Super Drafter device was invented by Geoffrey Ambler of Bradford. The first prototype model was constructed in 1947 and since its development has completely revolutionized drafting principles. In this system, as shown at Fig. 2., a

*The count of a yarn is a measure of its fineness. On the Universal Tex count system it is defined as the weight in grammes of one kilometre (1,000) of yarn.
Thus: If one kilometre of yarn weighs 44 grammes, this yarn is 44 Tex count.
The higher the count, the coarser is the yarn.
wide range of drafts can be applied from a thick slubbing of 40 drams/40 yd. to produce a full range of commercial counts from 44 tex to 11 tex. The means of controlling the fibres within the ASD unit is by a small pair of intermediate rollers which feed the roving through a tapered flume situated close to the front roller nip. The intermediate rollers and flume are capable of simultaneous adjustment. As the draft is increased the flume moves towards the front rollers.

On delivery of the yarn from the respective drafting zones, the major distinctions lie in the methods of imparting the twist and winding the spun yarns onto the bobbins.

**FLYER SPINNING**

We have already considered briefly the flyer and bobbin actions under “Open Drawing”† and the flyer spinning spindle looks like a roving spindle box in miniature. Although this method represents the oldest system of modern spinning, it has certain limitations. It is best adapted for producing thick counts from coarse quality wools, as no other type of spinning is capable of making superior smooth yarns from these materials. This is due to the comparatively slow spindle speed of approximately 2,500 r.p.m. when wrapping the yarn round the flyer leg during its passage to the bobbin.

†See page 29.

In recent years, however, the flyer frames have been reconstructed for automatic doffing (replacing the full bobbins with empty ones), work formerly done by juvenile labour which is no longer available to the industry. In one of these modified frames, as shown in Fig. 1, the flyer A and spindle B are detached, the former being accommodated in ball bearing C fixed below the yarn guide board D, and driven by means of tape E. While the “dead” spindle allows free rotation of the bobbin F, it is riveted to the lifter plate G. A duplicate lifter plate G1 with spindle B1 and empty bobbin F1 is necessary to allow the bobbin “change-over” to be accomplished both effectively and speedily. Later the full bobbins are taken off the duplicate spindle plate and replaced with empty bobbins during spare periods while the frame is running.

**CAP SPINNING**

The introduction of the cap spindle in the nineteenth century completely revolutionised spinning at that time. because much higher speeds of 6,000-7,000 r.p.m. could be attained and finer yarns spun. However, this type is restricted to merino and fine crossbred wools, as a “wild” yarn results from lower grades which balloon in the air during the insertion of twist and winding on to the bobbin.

†See page 29.

Flyer Spinning with Low Drafting Zone. Top front rollers and tumblers have been removed to show the roving passing between them. (By Courtesy of the Principal, Keighley Technical College.)

Cap Spinning with Ambler Super Drafting Zone. Top front rollers and upper parts of units have been removed to show the roving passing between them. (By Courtesy of the Principal, Keighley Technical College.)
In construction, as shown on Fig. 2, the cap spindle consists chiefly of a “dead” spindle A screwed to a horizontal rail B below. On this spindle a long brass tube C revolves, driven by a tape D on the whorl at the lower end, to carry the bobbin E. Seated on the spindle top is a loose-fitting stationary cap F, whose purpose is merely to guide the yarn as it balloons round before passing to the bobbin. A lifter plate G traverses the tube inside the cap to distribute the yarn evenly on the bobbin. The twist is inserted by the bobbin rotating on its own axis, while one end of the yarn is held between the rollers. Simultaneously the action of winding-on is accomplished by the high speed at which the bobbin revolves, causing the yarn to swing outwards to meet the surrounding air which deflects and retards its movement.

This aerial drag can be regulated to spin a wide range of counts, simply by interchanging the sizes of cap and bobbin diameters, by adjusting the distances between the yarn guide H and cap edge, and by lowering the spindle rail. All these factors influence the ballooning capacity of the yarn. A small cap and bobbin, both raised to meet the guide above, will create a small balloon and produce minimum strain, so desirable in fine count spinning. On the other hand, thick, strong yarns capable of withstanding greater strains can be spun more economically with large caps andbobbins, as the latter will hold a greater weight of yarn.

RING SPINNING

Although the ring spindle was invented soon after the cap spindle, its early use was restricted to producing yarns from Porcupine drawn rovings. Since 1930, however, these frames have been redesigned with larger diameter rings and dual lifter plates, with a view to building larger packages to follow the Bradford drawing systems. For this reason the ring spindle is extremely useful for spinning lofty yarns ranging from medium to coarse counts, mainly from merinos and fine crossbred wools, for machine and hand-knitted goods. Since a number of machines are made to meet the requirements of both Bradford and Continental spinners, they all operate under the same principles of twist insertion and winding-on.

As shown in Fig. 3, the spindle A is supported by, and rotates on, a bolster cup B, which is screwed to lower rail C. The bobbin D is placed on the spindle and both revolve together to insert the twist. Each spindle occupies a central position in a ring E fastened to a ring plate F. On the upper flange of this ring a small steel-wire traveller G is free to rotate when directing the yarn on to the bobbin. Thus winding-on is accomplished by the traveller lagging behind to take up the yarn delivered by the rollers H.

It will be observed that tension is applied to the yarn from two sources, namely aerial drag plus the weight of the traveller. Since different sizes of rings are employed, relative spindle speeds can be expected, as the traveller must move at a higher linear speed on a large ring in comparison with a small one for each turn of twist put into the yarn. For practical purposes, rings measuring 1½ inches diameter can be run successfully at 8,000 r.p.m., whereas three-inch rings are restricted to 6,000 r.p.m. Even then some variation in drag is apparent, owing to the rise and fall of the lifter ring plate, which naturally influences the yarn ballooning capacity. But this has been partly overcome by introducing variable speed motors to counterbalance the fluctuating conditions.
WORSTED MULE

There are two distinct types of mules in the wool textile industry, and the one used for spinning worsted yarns is totally different with regard to drafting the roving, from the woollen mule described by Dr. J. G. Martindale.† It will be remembered, perhaps, that the woollen mule draws out the condenser roving entirely by “spindle drafting”, while the carriage moves away from the single pair of rollers. In the worsted mule, however, ninety-five per cent is accomplished by the standard four-line drafting arrangement. The remaining five per cent, induced by the carriage lead in excess of the front roller delivery, is utilised to promote a further levelling of the yarn by drawing out any potential thick places. But in each type the method of inserting the twist and winding the spun yarns on to paper tubes is practically the same.

In comparison with throttle spinning frames, the mule mechanisms are very complex, and so cannot be explained within the scope of this article. But a brief account of the cycle of movements may suffice to explain the operational principles (Fig. 4).

The rovings from the stationary creel A pass between the lines of rollers B to be drafted to the appropriate fineness. On leaving these rollers the twistless ribbon of fibres proceeds to the revolving spindles C, which put in the twist. These spindles are supported and driven at an acute angle on the moving carriage D, to permit the yarn to slip over the spindle tip and so distribute the twist along each drawn-out length, as the carriage moves away at the same linear speed as the rollers. Before the carriage reaches the limit of its traverse, say seventy inches, the rollers stop, but the carriage proceeds a further two or three inches to level out the yarn, while the spindles may continue to revolve until the full complement of twist is added. To wind this length of yarn on the cop E, the spindles are reversed, termed “backing-off”, to unwind the coils of yarn from the spindle. This action is assisted by the guiding faller wire F moving downwards to its position for guiding the yarn to the cop, while the counter faller wire G ascends to put tension into the yarn during the winding-on. The carriage now starts to run in, with the spindles rotating in their normal direction, at a variable speed relative to the cop circumference at the winding-on point, as the winding faller wire traverses to build the cop. When the carriage returns to the rollers, both faller wires move out of contact with the yarn and the cycle of movement continues.

Worsted mules are capable of spinning fine yarns as well as coarser ones, owing to their restricted motion in the air and the minimum strains imposed. The constant slipping over the spindle tip causes the shorter fibres to migrate towards the yarn surface to impart a
TYPES OF "THROSTLE" SPINNING FRAMES

FIG. 1 Flyer spinning.

FIG. 2 Cap spinning.

FIG. 3 Ring spinning.

FIG. 4 Worsted Mule.

POSITION ONE shows the carriage moving forward during spinning.

POSITION TWO shows the "backing-off", to unwind the coils of yarn from the spindles.

POSITION THREE shows carriage running in to wind the spun yarn on to the cop.

round, lofty appearance and soft handle. Many spinners claim that mule spun yarns are superior to other types, but the complexity of the machine, the extensive floor space required and the employment of male labour may offset any economic advantages gained. The Continental ring frames, being more accessible and productive, are gradually replacing mules in many of our worsted mills.

FOLDED YARNS

After spinning, a very large proportion of single yarns are twisted together in two or more plies, as they are much easier to manipulate than single yarns of similar thickness. This work is carried out on twisting frames, fitted either with cap, ring or flyer spindles. It is interesting to note, however, that folding is done in the reverse direction to spinning, in order to release an appropriate amount of singles twist and thus produce a more balanced structure in the composite yarn. Much use is made of variable folding twists in creating a wide range of yarns to meet the knitters' and cloth manufacturers' requirements.

Finally, the worsted spinner delivers the yarn to his customers on specified standard style packages. Yarn is directly spun or twisted on to spools for weft, wound on to "cheeses" to prepare warps for the loom, wound on to "cones" for machine knitting andreeled into hanks for hand knitting.