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Bundles of fibers useful for moving liquids at high fluxes and acquisition/distribution structures that use the bundles

Bobby Mal Phillips

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(12) United States Patent

Phillips et al.

(54) BUNDLES OF FIBERS USEFUL FOR MOVING LIQUIDS AT HIGH FLUXES AND ACQUISITION/DISTRIBUTION STRUCTURES THAT USE THE BUNDLES

- (75) Inventors: Bobby Mal Phillips, Jonesborough; Jackson Lee Nelson, Johnson City; Shriram Bagrodia, Kingsport, all of TN (US)
- Assignee: Clemson University Research (73)Foundation, Clemson, SC (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 66 days.
- (21) Appl. No.: 09/693,831
- (22) Filed: Oct. 20, 2000

Related U.S. Application Data

- Division of application No. 09/439,744, filed on Nov. 15, 1999, now Pat. No. 6,387,493, which is a division of application No. 08/912,608, filed on Aug. 5, 1997, now Pat. (62) No. 6,103,376.
- (60)Provisional application No. 60/024,301, filed on Aug. 22, 1996, now abandoned.
- (51) Int. Cl.⁷ D02G 3/00
- U.S. Cl. 428/375; 428/397; 428/357; (52) 428/400; 428/401; 428/480; 428/482; 428/500
- (58)Field of Search 428/375, 397, 428/357, 400, 500, 401, 480, 482

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Primary Examiner-Cynthia H. Kelly

Assistant Examiner-B. Shewareged

(74) Attorney, Agent, or Firm-Kennedy Covington Lobdell & Hickman, LLP

ABSTRACT (57)

The ability to transport body liquids in consumer products such as diapers, incontinents and feminine napkins is a key factor in their performance. This invention is designed to provide specific high fluxes (volume of liquid/(time*mass of polymer) of aqueous liquids in designated directions using bundles of new specially designed fibers. The key factors for the bundles are a high specific adhesion for the liquid of interest, a high specific volume of the bundle itself, and alignment of the fibers within the bundle. The invention includes novel liquid acquisition/distribution systems and absorbent products that include a liquid acquisition/ distribution system which may incorporate the novel bundles of fibers.

1 Claim, 59 Drawing Sheets

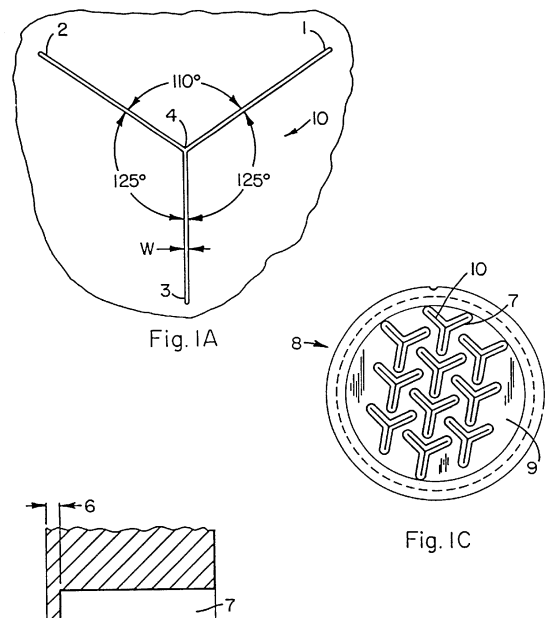




Fig. I B

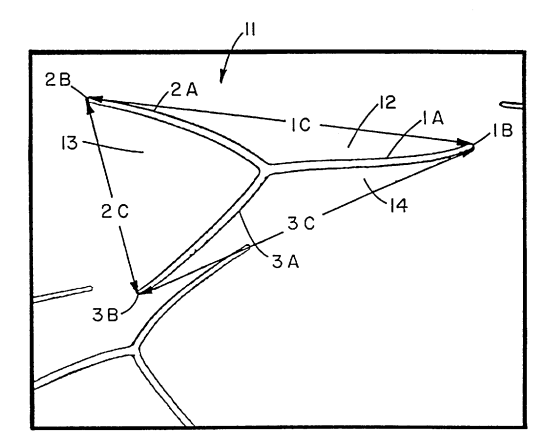


Fig. 2

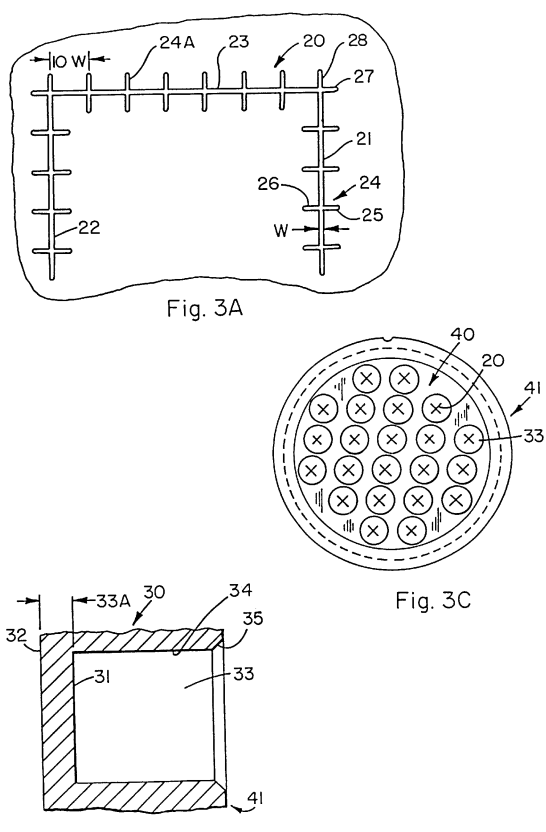


Fig. 3B

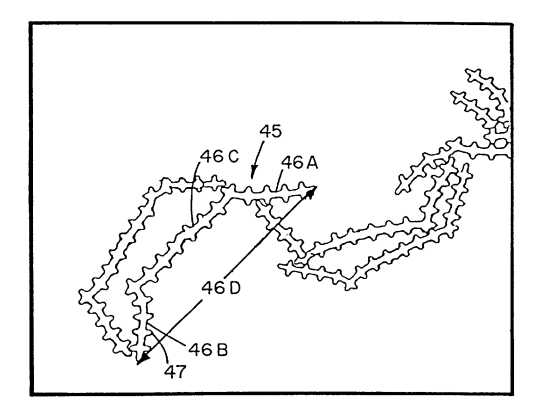
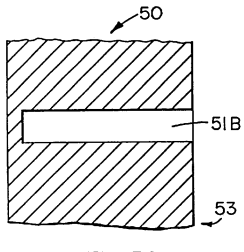


Fig.4





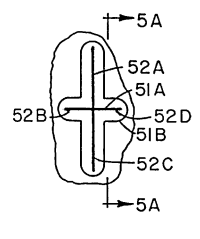
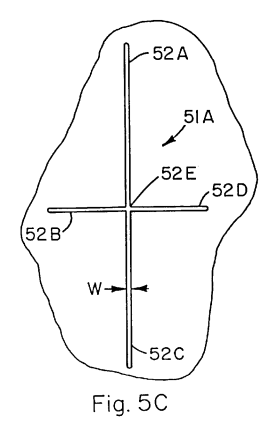


Fig. 5B



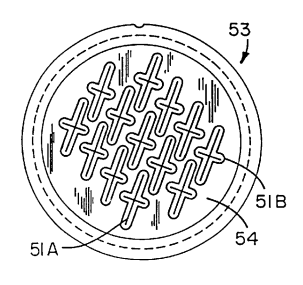


Fig. 5D

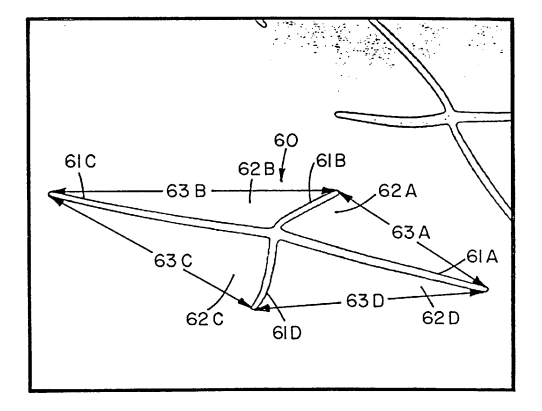


Fig. 6

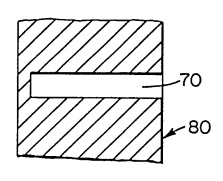


Fig.7A

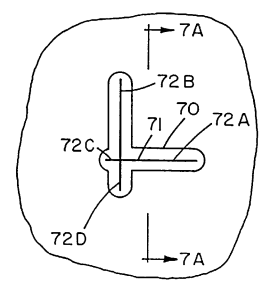
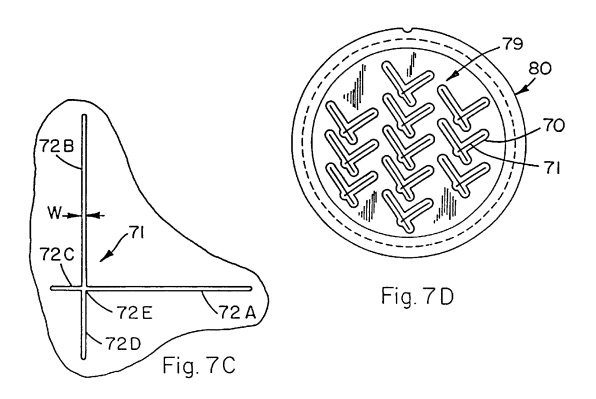


Fig. 7B



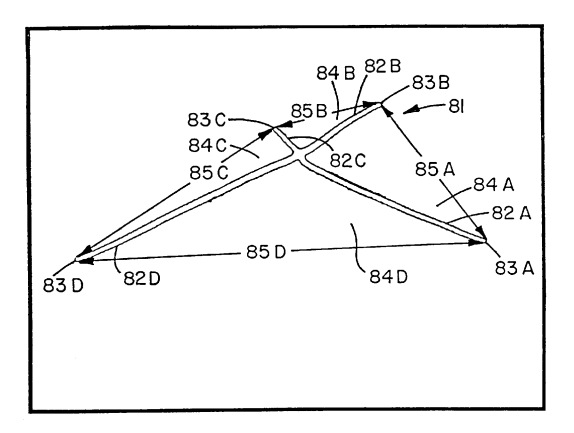
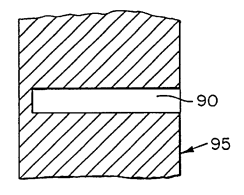


Fig. 8



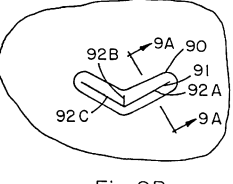


Fig.9A



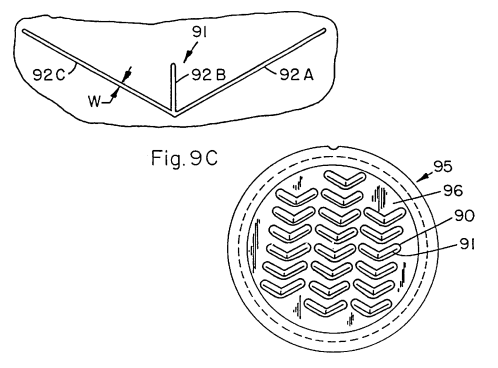


Fig. 9D

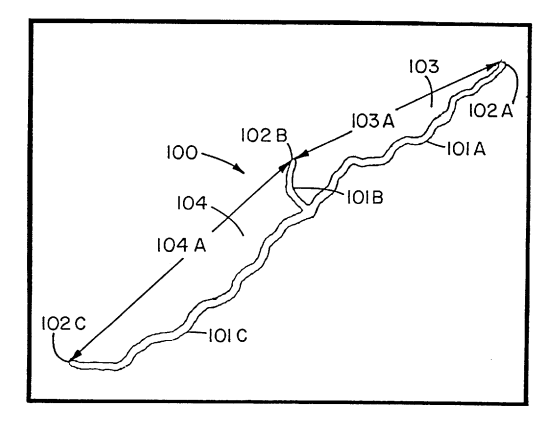
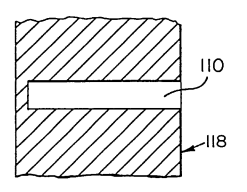


Fig. IO



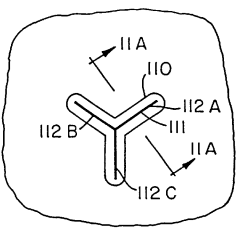


Fig. IIA

Fig.IIB

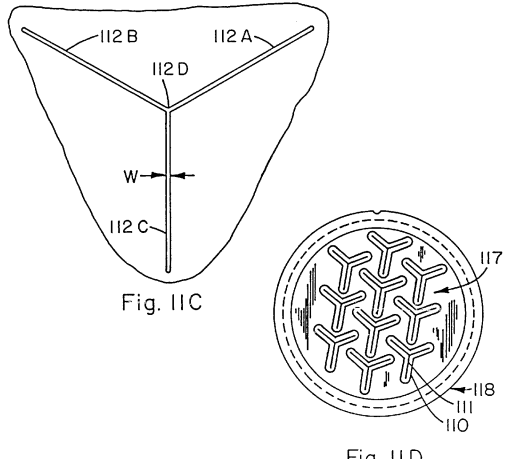


Fig. II D

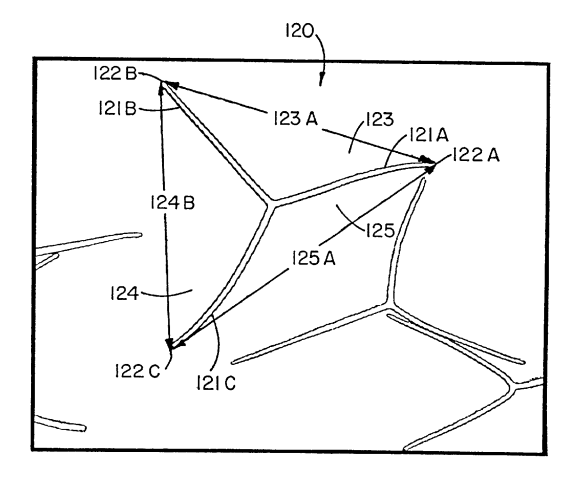


Fig. I2

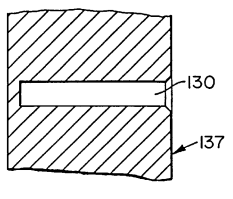
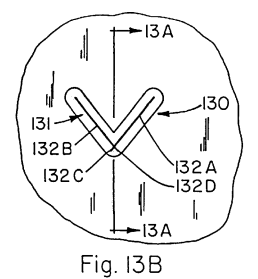


Fig. I3A



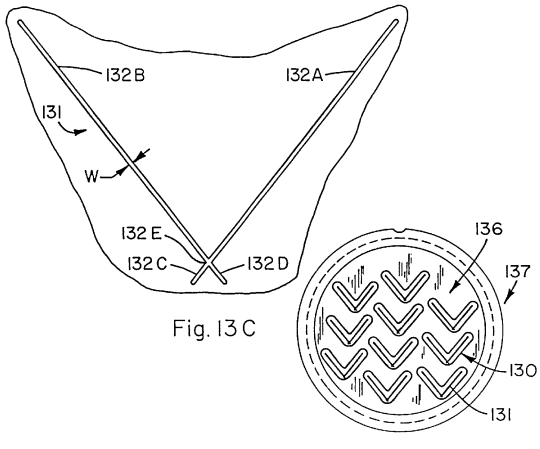


Fig. I3D

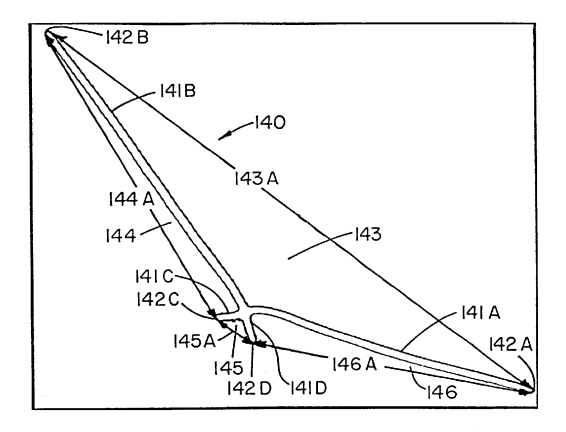
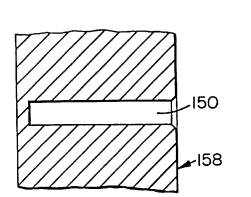


Fig. 14



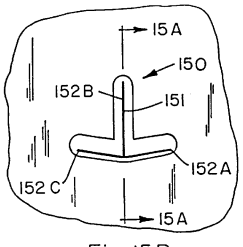
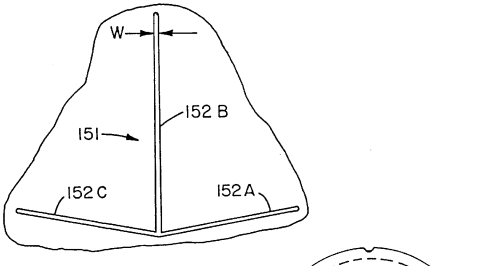


Fig. I5A

Fig. I5B





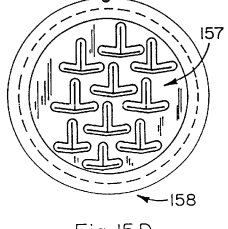


Fig. I5 D

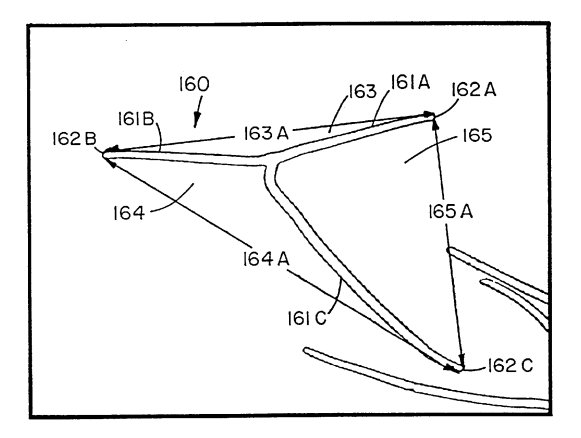
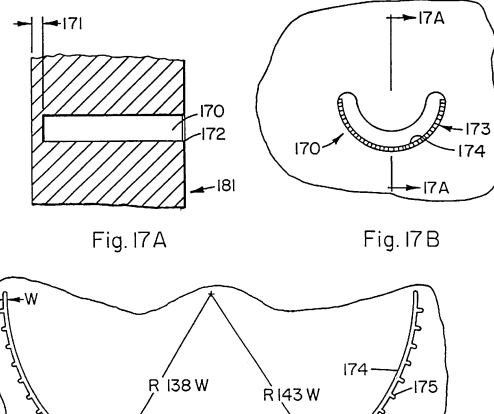
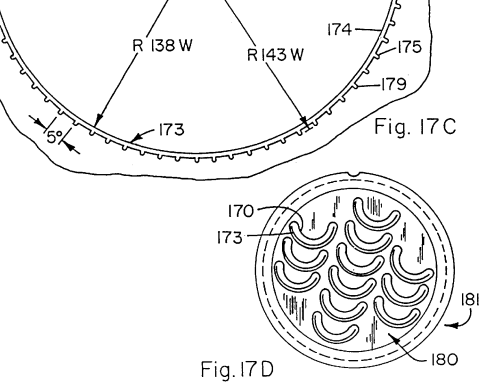


Fig. 16





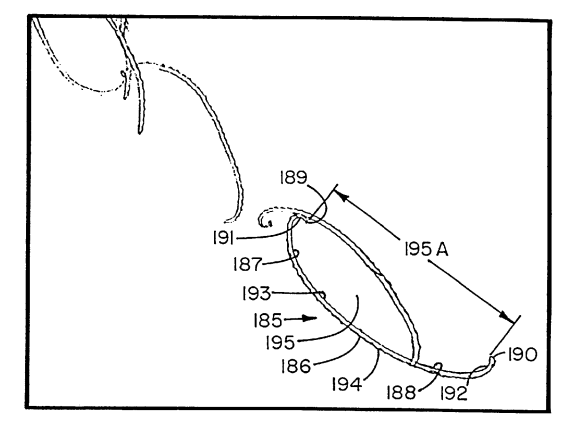
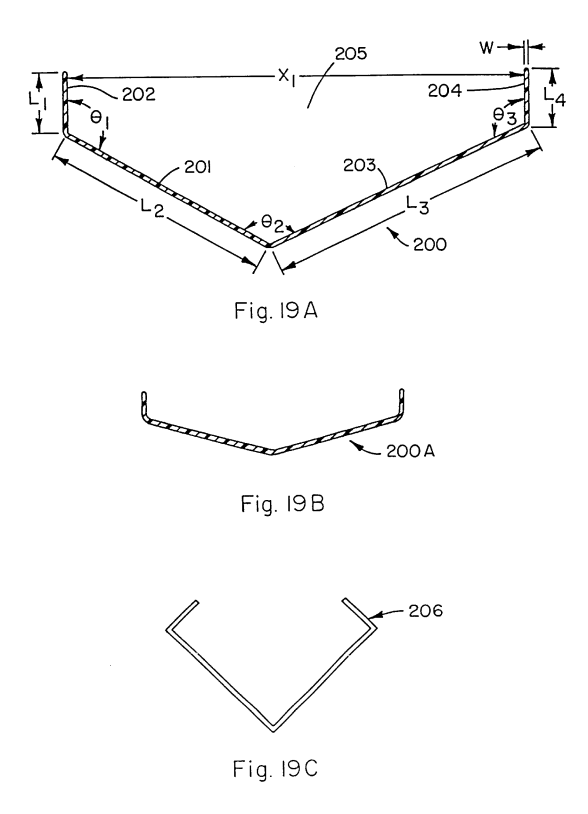


Fig. 18



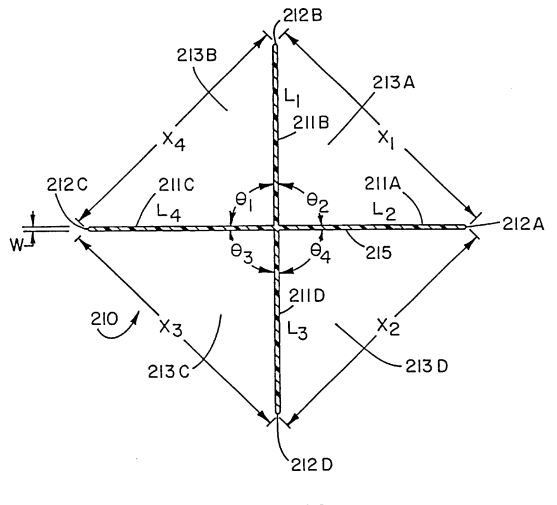
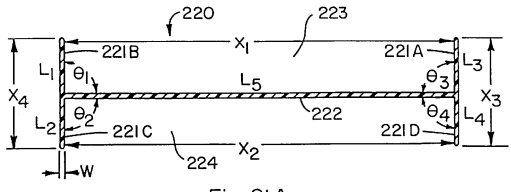


Fig. 20





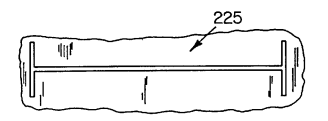


Fig.21B

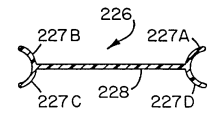


Fig. 2I C

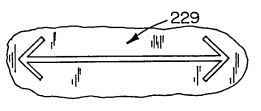


Fig. 2I D

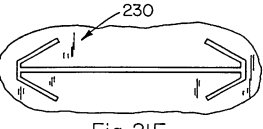


Fig. 2IE

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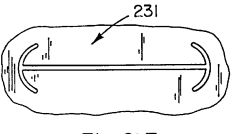




Fig. 21G

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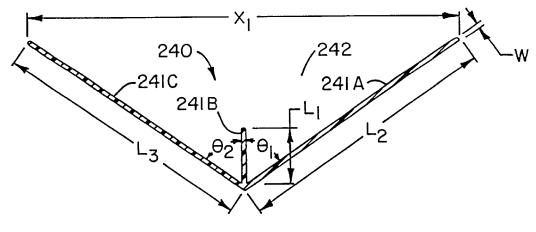


Fig. 22 A

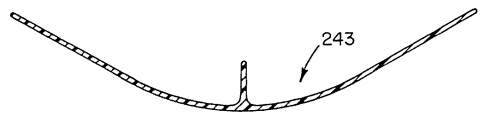


Fig. 22 B

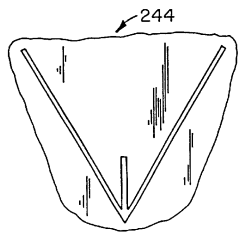
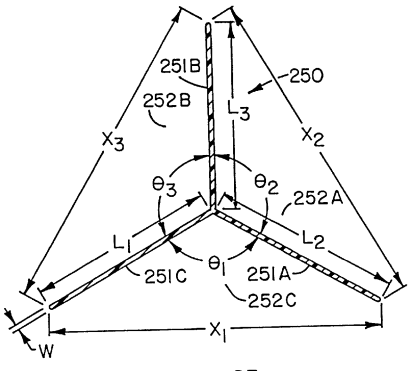


Fig.22C





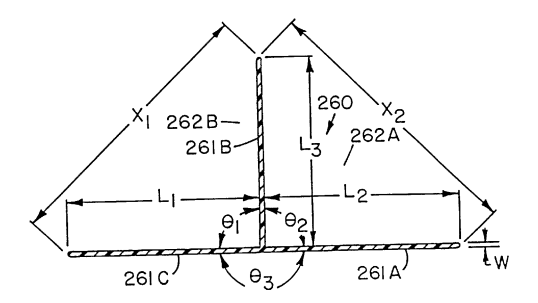
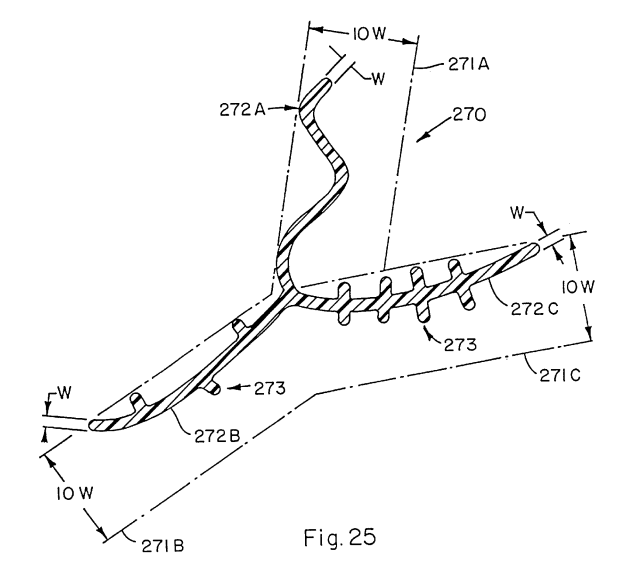


Fig. 24



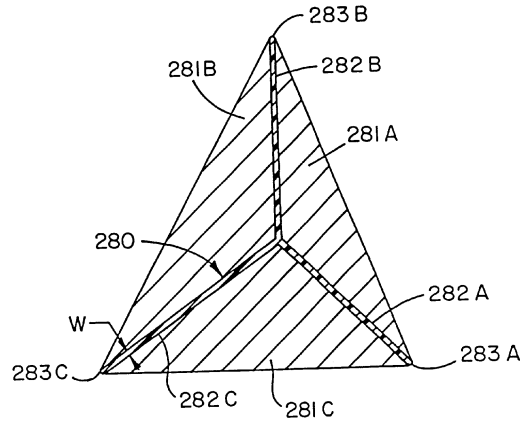


Fig. 26A

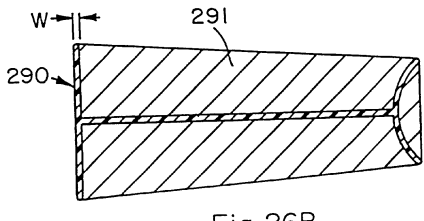
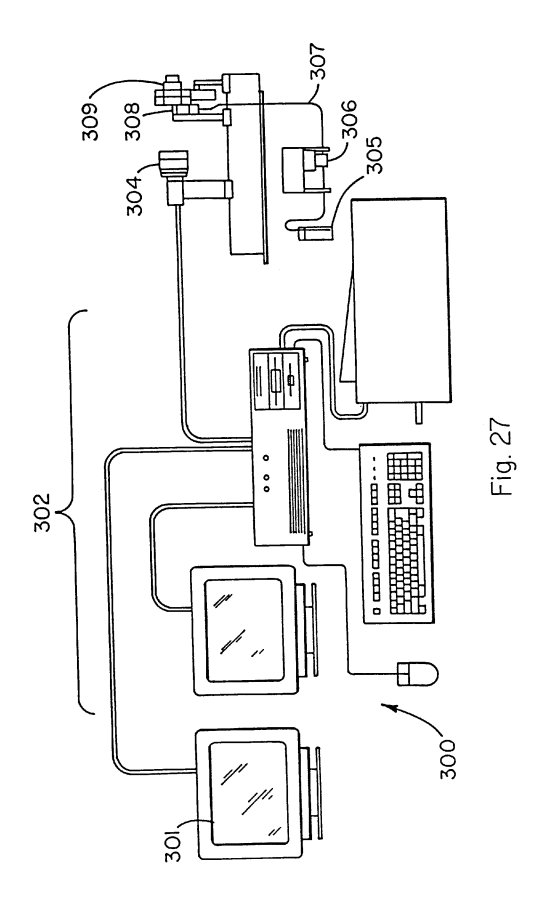


Fig. 26B



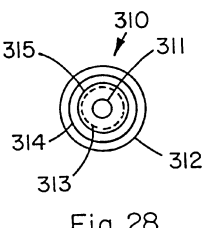
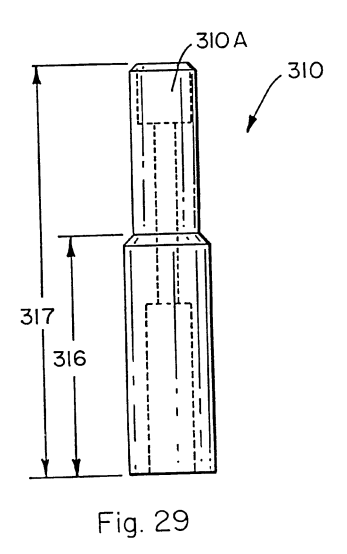


Fig. 28



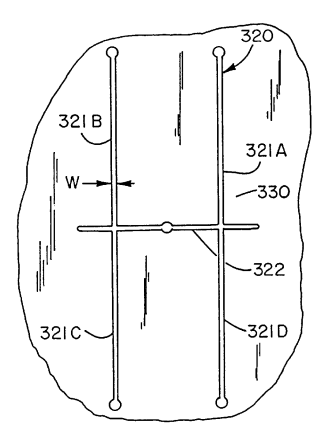
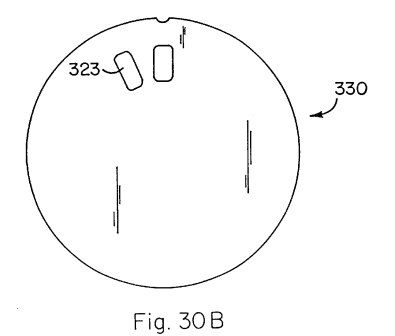


Fig.30A



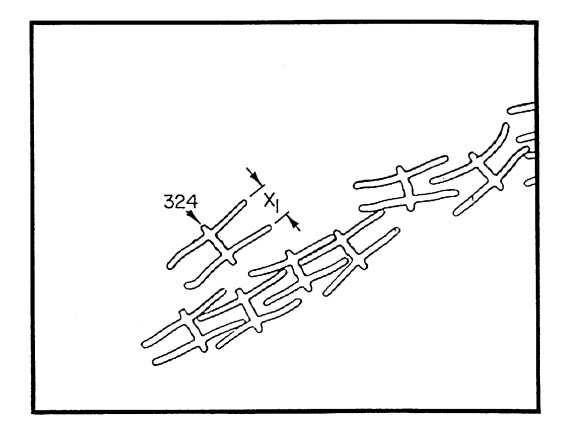
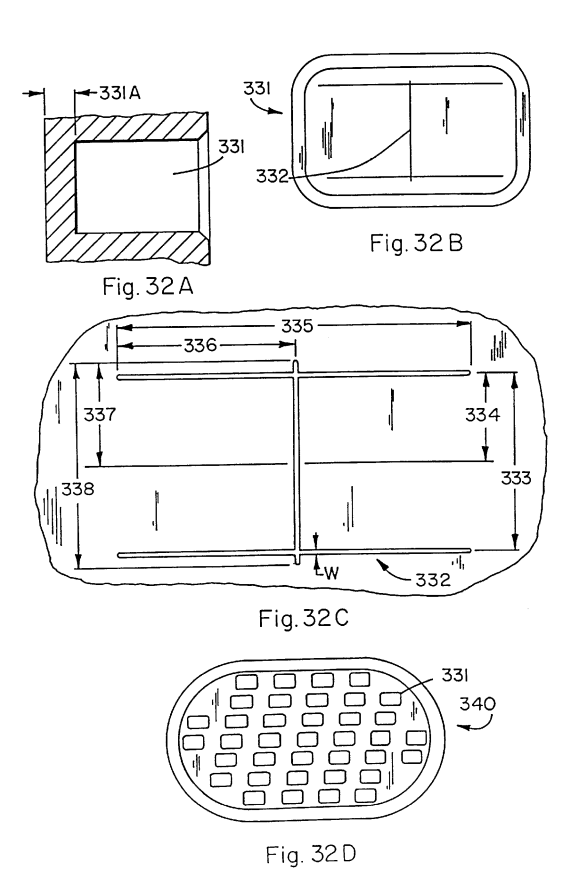


Fig. 3I



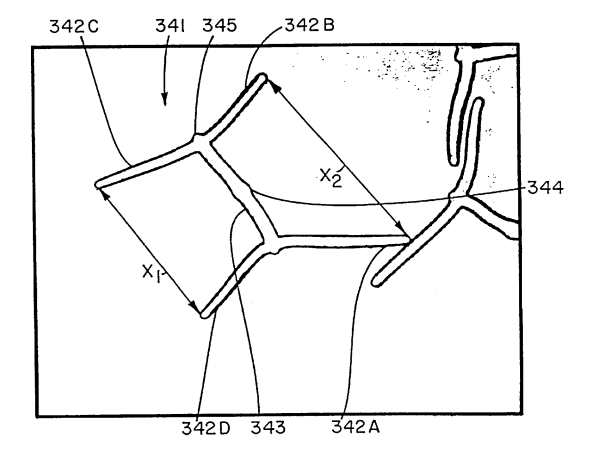


Fig. 33

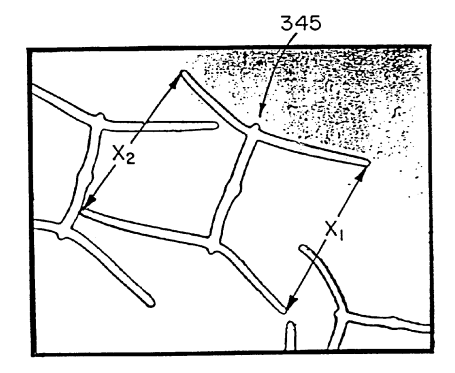


Fig. 34

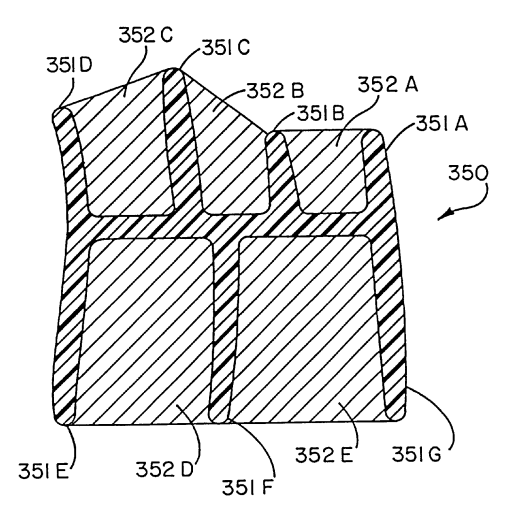
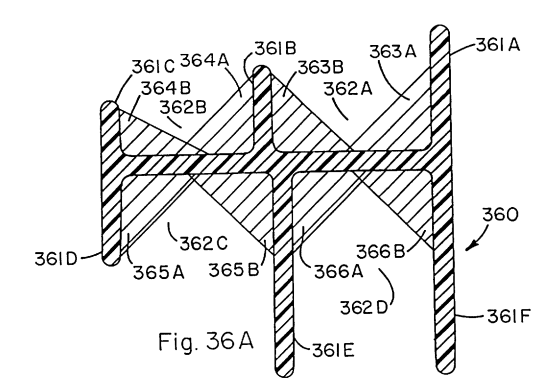


Fig. 35



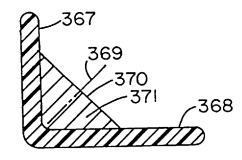


Fig. 36 B

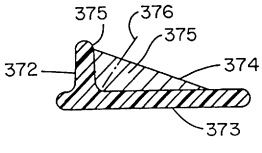


Fig. 36 C

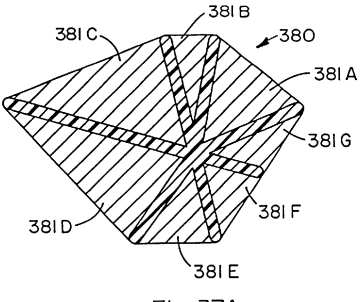
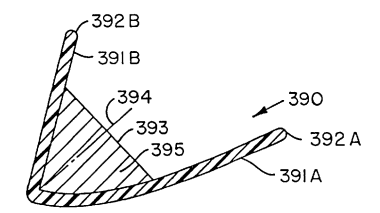
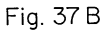
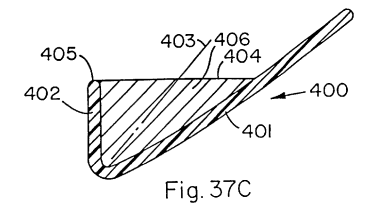
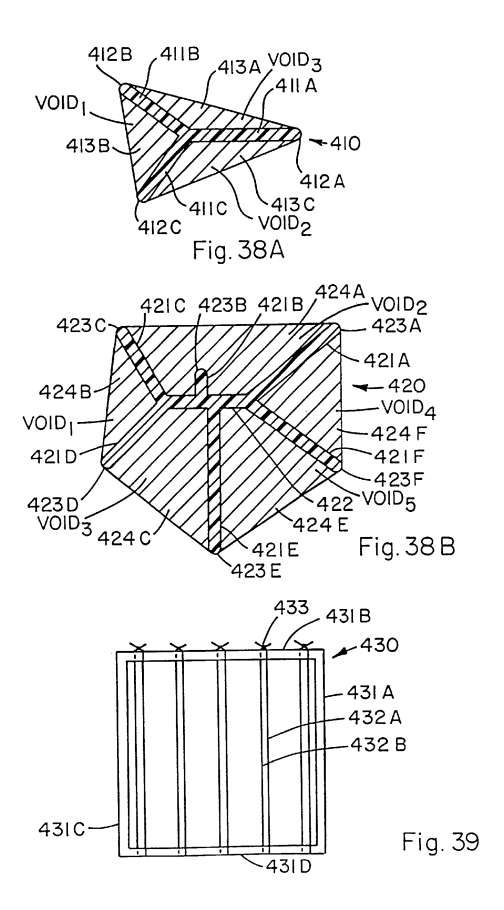


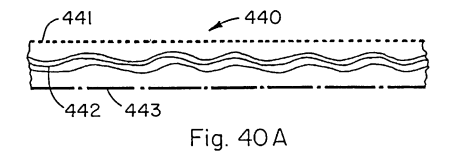
Fig. 37A











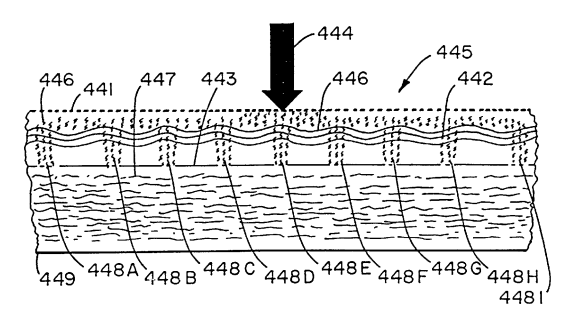
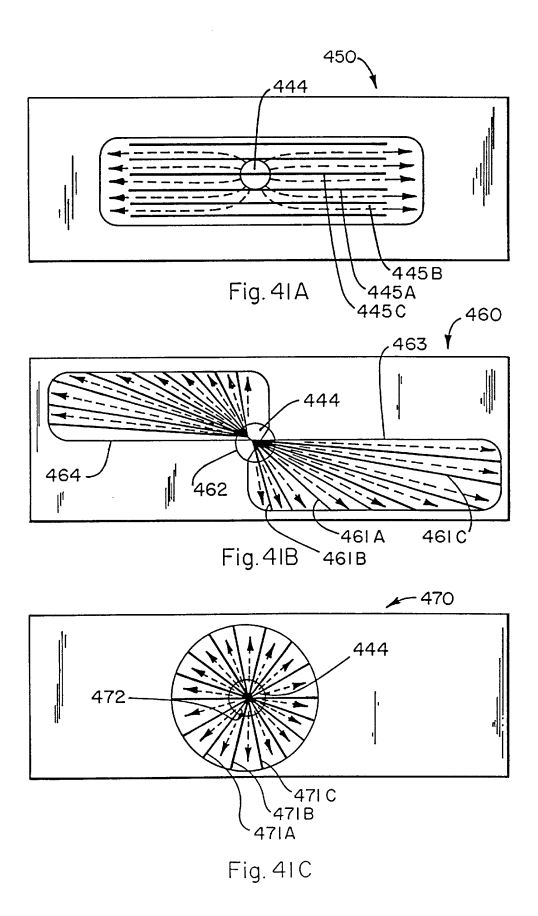


Fig. 40 B



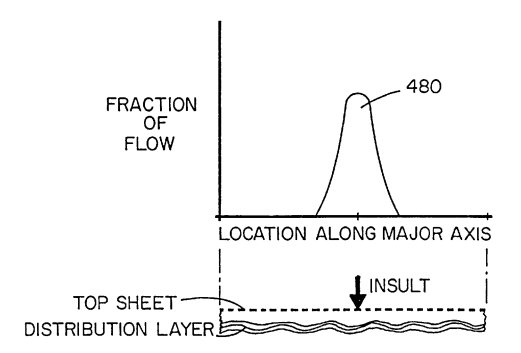


Fig. 42 A

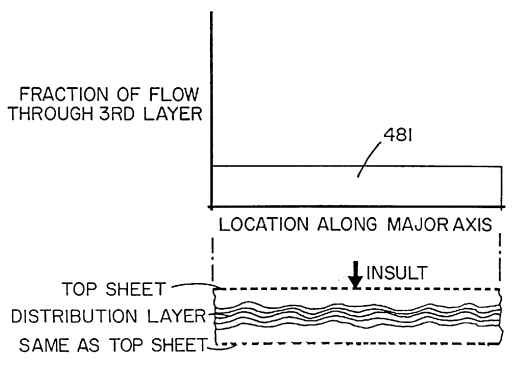
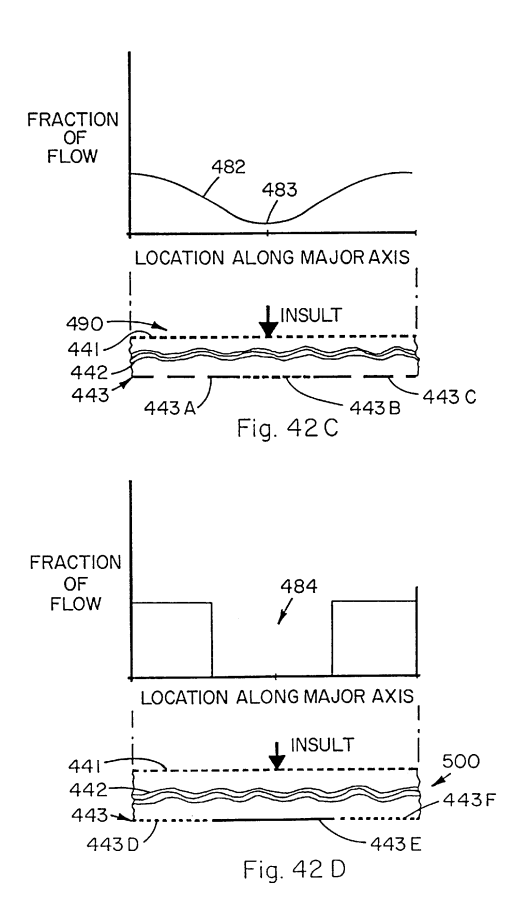


Fig. 42 B



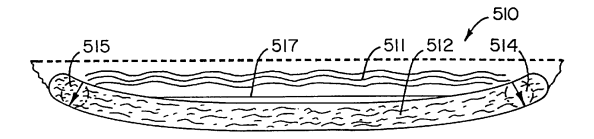


Fig. 43 A

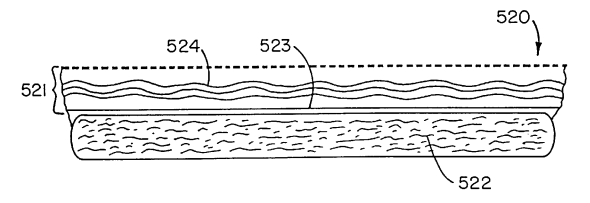
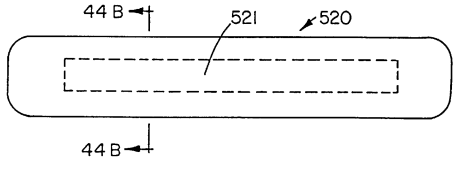
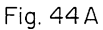


Fig. 43 B





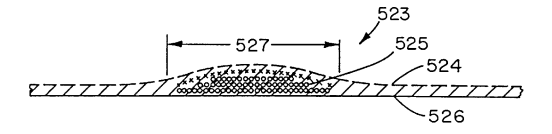


Fig. 44 B

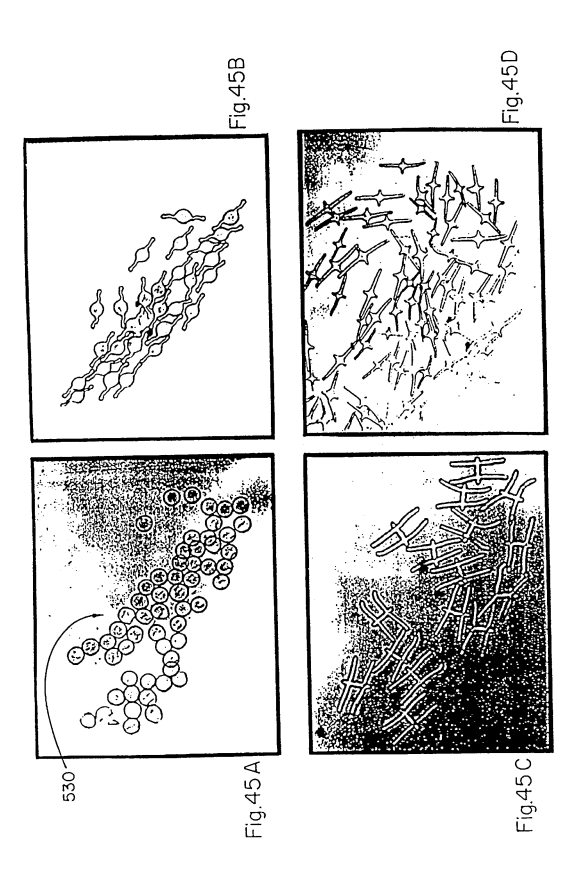




Fig. 46 A

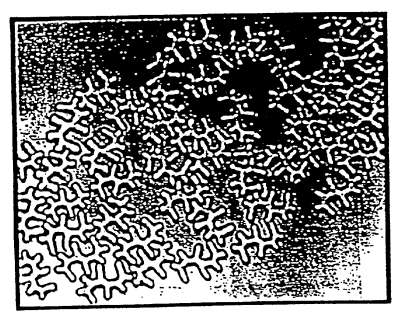


Fig. 46B

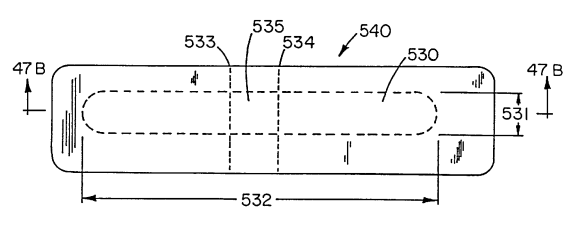


Fig. 47 A

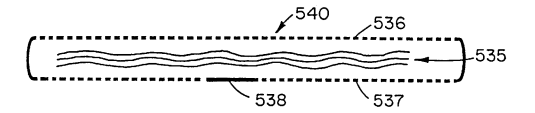


Fig. 47 B

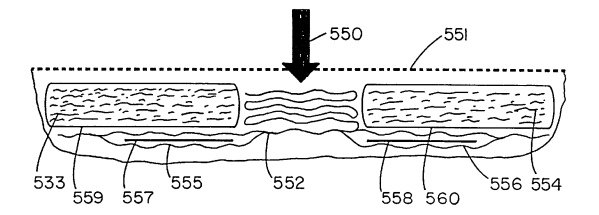


Fig. 48

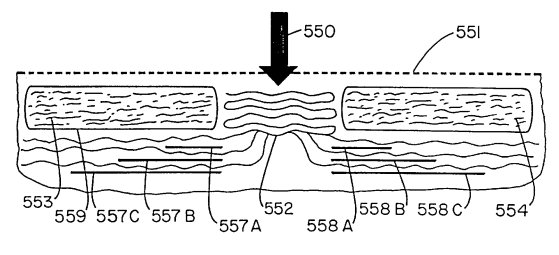


Fig. 49

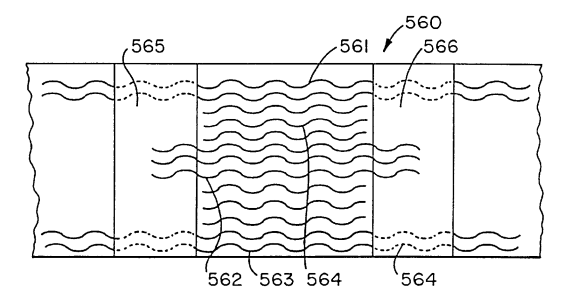
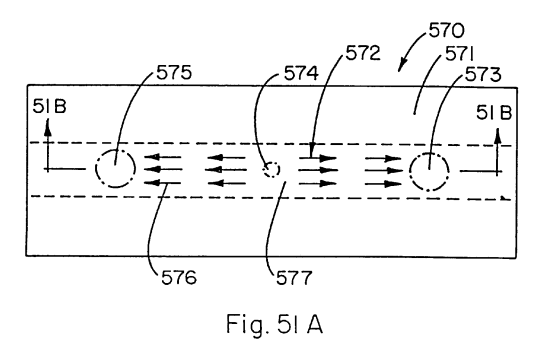


Fig. 50



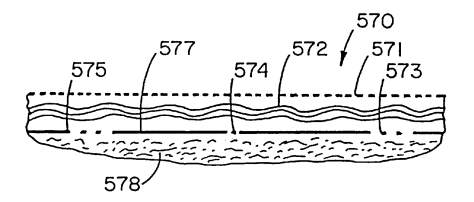


Fig. 5IB

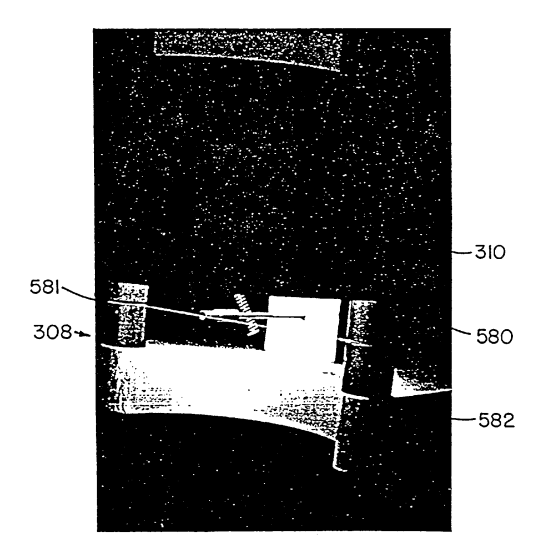
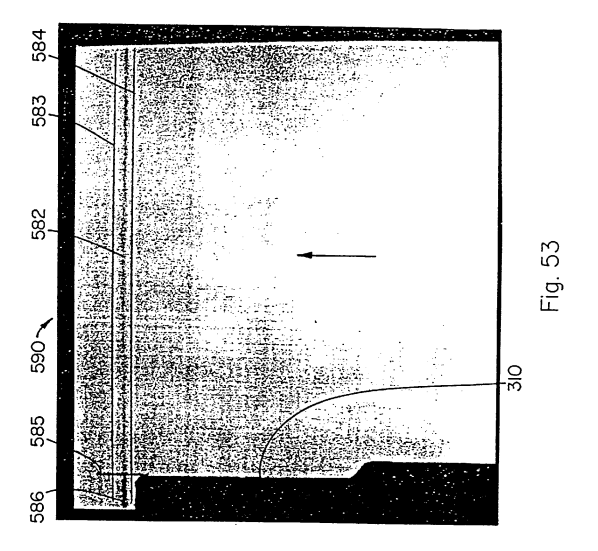
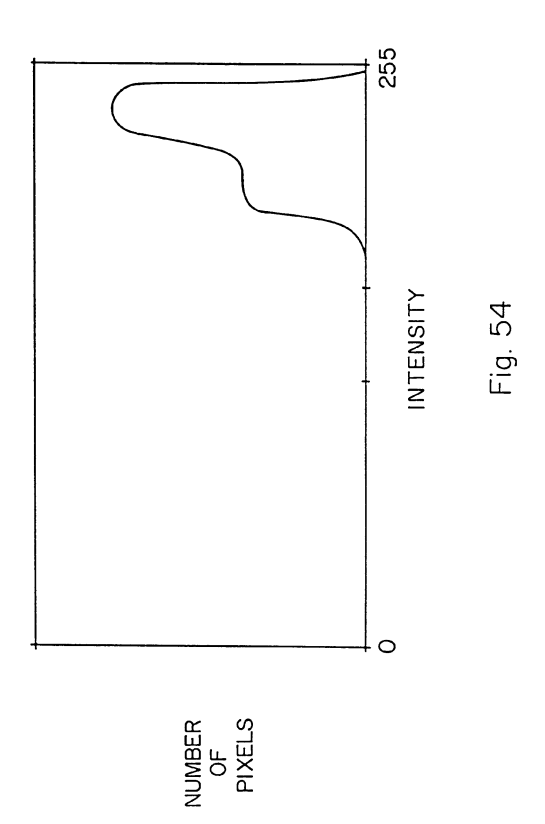
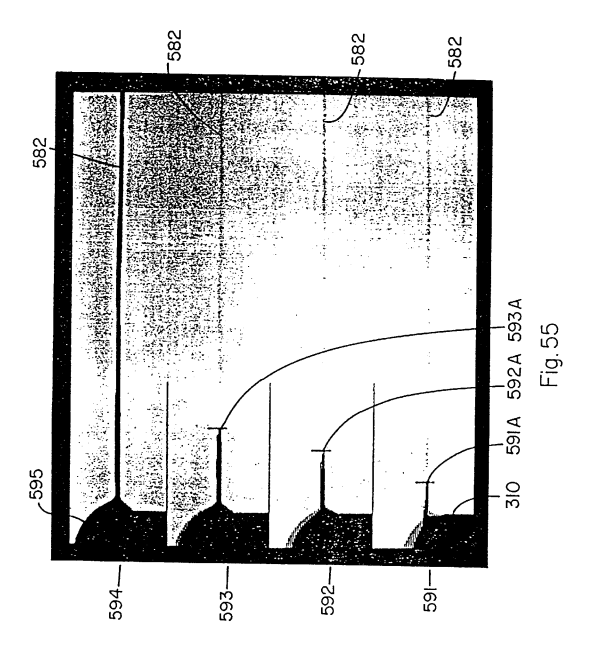


Fig. 52







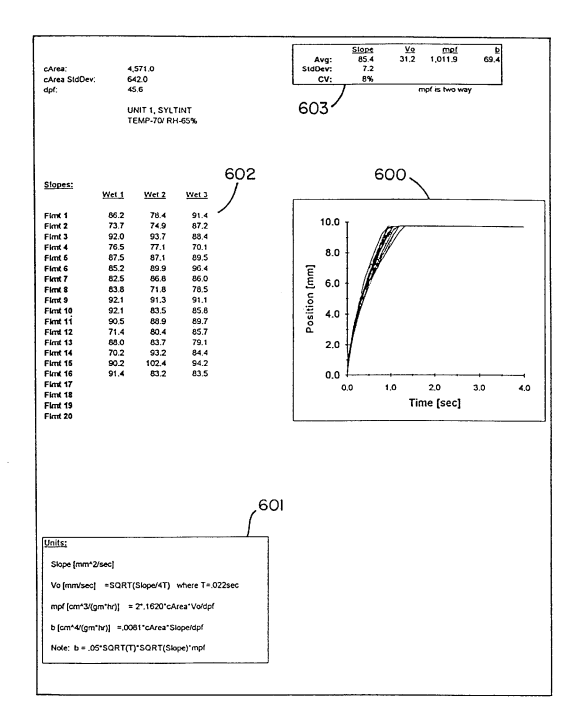


Fig. 56

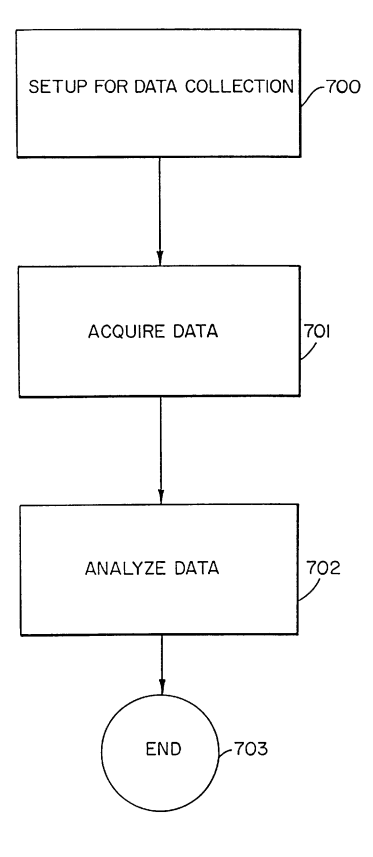
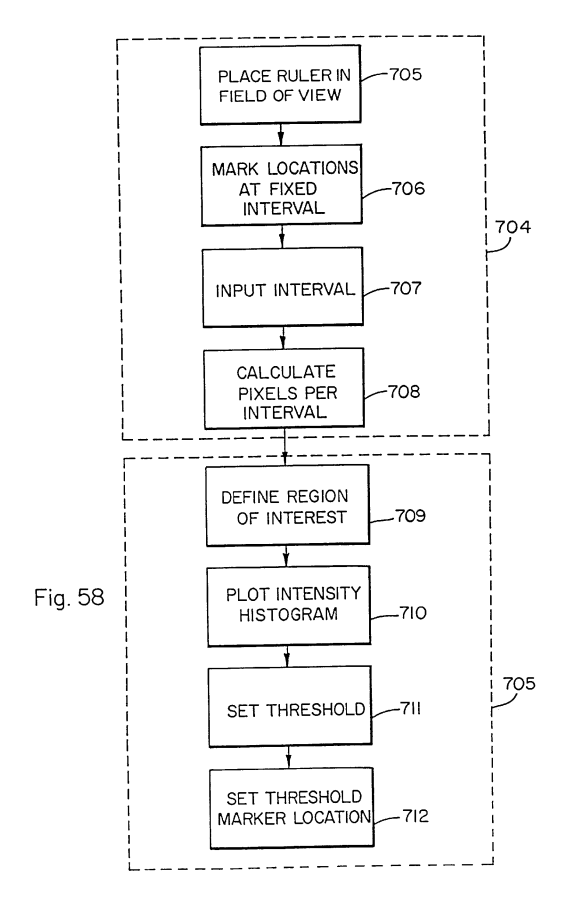
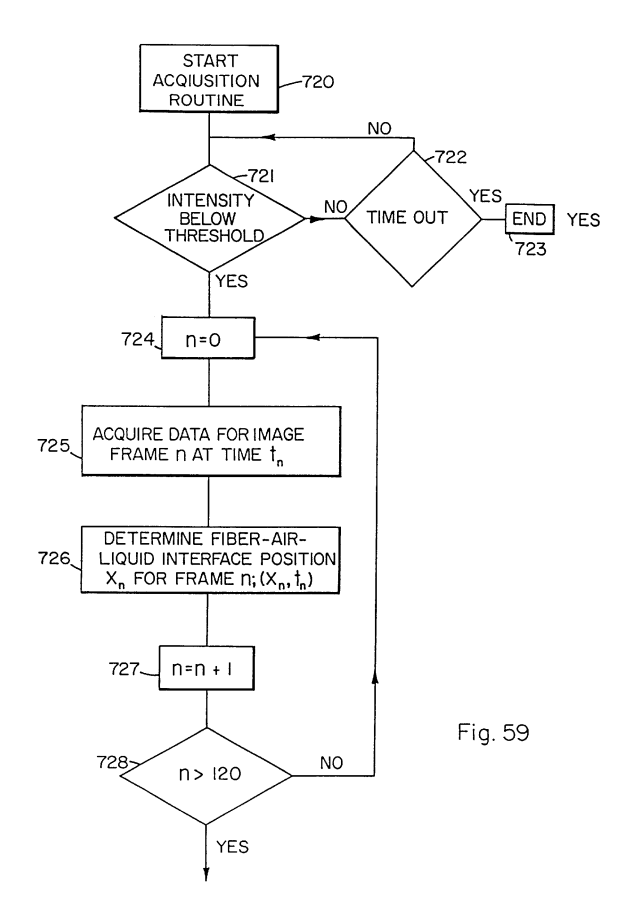
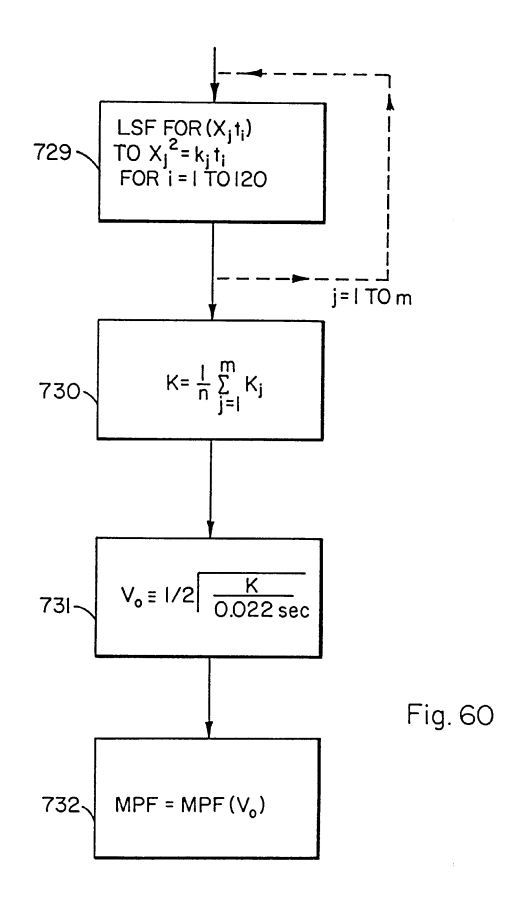


Fig. 57







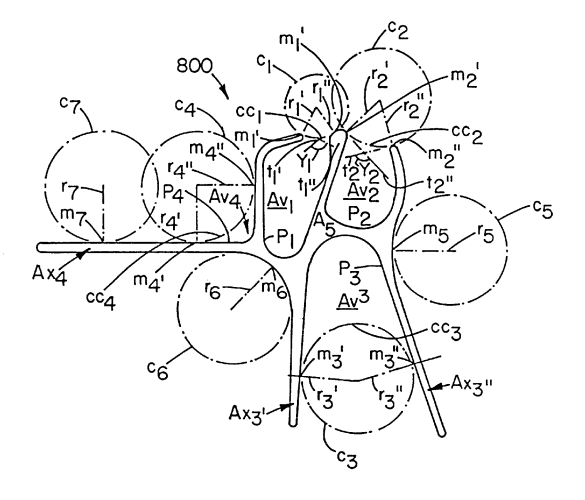


Fig. 6I

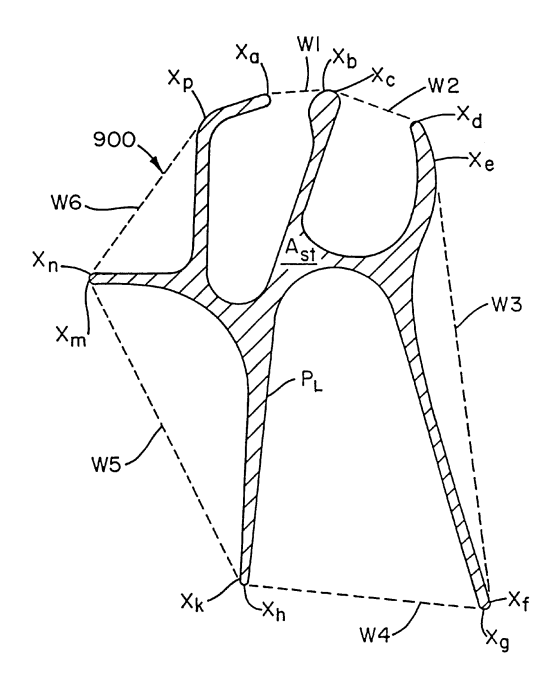


Fig. 62

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BUNDLES OF FIBERS USEFUL FOR MOVING LIQUIDS AT HIGH FLUXES AND ACQUISITION/DISTRIBUTION STRUCTURES THAT USE THE BUNDLES

CROSS-REFERENCE TO RELATED APPLICATIONS

This is a divisional application of copending divisional application Ser. No. 09/439,744, filed Nov. 15, 1999 now U.S. Pat. No. 6,387,493, which is a division of application 10 Ser. No. 08/912,608, filed Aug. 15, 1997, issued as U.S. Pat. No. 6,103,376, which claims benefit of Provisional Application Serial No. 60/024,301 filed Aug. 22, 1996, now abandoned.

TECHNICAL FIELD

This invention relates to structures that transport liquids by capillary action. More particularly, this invention relates to fibers and personal hygiene absorbent products such as diapers, adult incontinent pads, and feminine napkins, and to 20 the flow, distribution, and acquisition of liquids in the fibers and products.

BACKGROUND OF THE INVENTION

In the past several years there has been great interest in 25 polymer structures that provide liquid transport and storage.

U.S. Pat. No. 5,200,248 to Thompson et al. issued Apr. 6, 1993 and discloses capillary channel structures such as fibers that include intrastructure capillary channels that store and transport liquid. The Thompson et al. patent disclosed 30 that these capillary channel fibers may be coated with materials that provide an adhesion tension with water of at least 25 dynes/cm. The teachings and especially the definitions in the Thompson et al. patent are hereby incorporated by reference as if fully set forth herein. This specification ³⁵ provides values for fibers shown in examples herein for some of the quantities defined in the Thompson et al. patent.

European patent application No. EP 0-516-730 B1 claims priority from the application that matured into the Thompson et al. patent.

U.S. Pat. No 5,611,981 to Phillips et al. issued Mar. 18, 1997 discloses spontaneously wettable fibers having a combination of X values and surface contact angles that satisfy conditions for spontaneous wetting. The X factor is defined therein as $X=P_{w}/(4r+(\pi-2)D)$ where P_{w} is the wetted perimeter of the filament, r is the radius of the circumscribed circle circumscribing the fiber's cross-section, and D is the minor axis dimension across the fiber's cross-section. The teachings of and especially the definitions in the Phillips '981 patent are hereby incorporated herein by reference as if fully set forth herein. This specification discloses values for fibers shown in examples herein for some of the quantities defined in the Phillips '981 patent.

1993 discloses specific "U" and "E" shaped cross-sections of spontaneously wettable fibers with stabilizing legs.

U.S. Pat. No. 5,314,743 discloses non-woven webs made from capillary channel fibers.

U.S. Pat. No. 3,121,040 to Shaw et al. discloses "+" and 60 "Y" shaped polyolefin fibers with arm length/arm width ratios greater than 4. These fibers are so thick and large that they are too stiff for use in consumer disposables. The smallest arm width disclosed in the Shaw et al. patent is about 75 microns.

International patent application PCT/US95/08896 discloses a structure that is capable of transporting liquids by intercapillary action using essentially parallel fibers, and discloses that the driving force on the liquid is directed from the open areas to the closed areas.

U.S. Pat. No. 4,829,761 to Phillips et al. issued May 16, 1989 discloses continuous filament varns. The teachings of and especially the definitions in that patent are hereby incorporated herein by reference as if fully set forth herein. This specification provides values for fibers shown herein for the specific volume quantity defined in the Phillips '761 patent. U.S. Pat. No. 4,245,001 to Phillips et al. also discloses the specific volume quantity, and its teachings are also incorporated by reference as if fully set forth herein. The specific volume is defined in the Phillips '761 patent in units of cubic centimeters per gram as 8.044 divided by the weight of the yarn in grams when the yarn is under a tension of 0.115 grams per denier for a volume of yarn filling an 8.044 cubic centimeter volume. Thus, the specific volume is the volume per gram of material in a volume of space when the fibers of the yarn are pressed against one another in the volume of space and are under a defined tension.

Much of the interest in polymer structures that absorb and transport liquid is because of their applicability in consumer disposable products. The inventors view absorbent cores of modern consumer disposable products including diapers, adult incontinent pads, and feminine napkins, as having three primary functions; acquisition, distribution, and storage of liquids. The distribution function is typically poorly executed with current absorbent core components such as fluff pulp and/or super absorbent polymer. As a consequence, excessive leakage and poor utilization of the absorbent core material relative to the theoretical maximum absorbent capacity of the absorbent core material are problems limiting the performance of these consumer disposables.

Poor distribution occurs because the components of the core are typically good at storing liquids but poor at distributing them. Many attempts have been made in the prior art to solve this problem.

International Patent Application No. WO 95/00093 dated $_{40}$ Jan. 05, 1995 discloses a sanitary pad with a liquid directing strip and an absorbent strip positioned under a top sheet.

U.S. Pat. No. 5.342.336 to Meirowitz et al. issued Aug. 30, 1994 and discloses a structure for absorbing and transporting a liquid that includes shaped staple fibers to move liquids more toward the ends of the pad. Typically, staple fibers are less than two inches long.

U.S. Pat. No. 4,324,247 to Aziz issued Apr. 13, 1982 and discloses an absorbent article including a top sheet, an absorbent core, and a perforated thermoplastic film between $_{50}$ the top sheet and the absorbent core. The Aziz patent teaches that its structure prevents liquid in the core from flowing out of the absorbent core back to the top sheet when the structure is squeezed.

U.S. Pat. No. 4,321,924 to Ahr issued Mar. 30, 1982 and U.S. Pat. No. 5,268,229 to Phillips et al. issued Dec. 07, 55 discloses an absorbent article including a top sheet, a layer of fibers affixed to the inner surface of the top sheet, the fiber layer overlaying an intermediate layer having a multiplicity of tapered capillaries, and an absorbent core. The Ahr patent asserts that the Ahr structure provides improved acquisition and reduced re-wetting.

> United Kingdom Patent Application GB 2,225,724A was published Jun. 13, 1990 and discloses an absorbent device that includes a liquid pervious cover sheet, an absorbent core, and a liquid pervious intermediate layer that is between the absorbent core and the cover sheet and that has apertures and contours. This patent application asserts that its structure provide reduced re-wetting.

U.S. patent application Ser. No. 545,450 filed Oct. 19, 1995 discloses an apertured film with cut out portions in the apertured walls to provide spontaneous liquid inversion from the front side of the top sheet to the backside of the top sheet. The teachings of the '450 application are hereby incorporated by reference as if fully set forth herein and may be used in conjunction with the absorbent product inventions defined herein.

Thus, there is a general ongoing desire in the art to increase the absorbent capacity and the liquid transport 10 capacity of polymer material for various applications. There is a more specific continuing need in the art for a family of acquisition/distribution structures which can better transport and distribute liquids in disposable absorbent products. Accordingly, it is to the provision of such that the present ¹⁵ invention is primarily directed.

Further, it is to be understood that the inventors conceive of additional applications relating to the novel transport ability of the basic fiber structures disclosed herein including 20 filtering of liquids and suspensions, horizontal transport of liquids, and vertical transport of liquids.

SUMMARY OF THE INVENTION

The invention is a bundle of synthetic fibers for trans-25 porting fluids. The bundle comprises at least two fibers that when acting as individual fibers are poor transporters of fluids, yet when in a bundle the fibers provide a bundle that is an excellent transporter of fluids. The bundles are useful in absorbent articles such as diapers, incontinents and femi-30 nine hygiene products.

The bundle has a Specific Volume greater than 4.0 cubic centimeters per gram (cc/gm), an average inter-fiber capillary width of from 25 to 400 microns, and a length greater than one centimeter (cm). Preferably, the fluid to be transported is aqueous and the movement of fluid in the bundle is measured according to the following parameters as defined herein: a MPF_B/MPF_{SF} greater than or equal to 3.0, a MPFB greater than or equal to 0.14 cubic centimeters per denier per hour (cc/(den*hr)), a VR_BVR_{SF} greater than or $_{40}$ equal to 1.3, and a VR_B greater than or equal to 4.0 centimeters (cm).

At least one of the two fibers has a non-round crosssection, a Single Fiber Bulk Factor greater than 4.0, a Specific Capillary Volume less than 2.0 cc/gm or a Specific 45 Capillary Surface Area less than 2000 cc/gm, and more than 70% of intra-fiber channels having a capillary channel width greater than 300 microns. Preferably, the cross-section defines a first arm having a length greater than 40 microns. The lengths of the cross-section of the fibers range up to 50 an aperture of a spinnerette used in example 3; almost 1000 microns with some of the examples having arm lengths that are between 100 and 400 microns. Preferably, the fibers have a denier (den) between 15 and 250. The cross-section and the surface composition of the non-round fibers preferably satisfy the inequality: $(P\gamma \cos(\theta a))/d > 0.03$ dynes/den, wherein P is the perimeter of the cross-section of the fiber, y is the surface tension of the liquid, (θa) is the advancing contact angle of the liquid measured on a flat surface made from the same material as the fiber and having the same surface treatment and d is the denier of the fiber. 60

Further, the invention includes the novel spinnerettes used to make the fibers of the bundles. Those spinnerettes are characterized by very large ratios of the length to the width of the aperture of the spinnerette and large absolute lengths of sections of the aperture of the spinnerette. Preferably, the 65 pattern; length to width ratios of a section of the spinnerette is greater than 40, more preferably greater than 60, and even more

preferably greater than 100. The length to width ratio of individual cross-section segments (e.g., legs, arms) may be between 40 and about 150.

Further, the process of making the fibers of the present invention includes heating the polymer to between 270° and 300° centigrade and extruding the heated polymer through an aperture having a width of less than 0.12 millimeters (mm) and a total length of at least 50 times the width.

Further, liquid acquisition/distribution structures are included in the invention which comprise a top layer that is permeable to a liquid, a distribution layer, and a resistance layer. The distribution layer comprises a capillary system providing capillary forces on the liquid when the liquid is in contact with the distribution layer tending to transport the liquid parallel to the top layer. The resistance layer has a resistance layer top surface and a resistance layer bottom surface. The resistance layer provides resistance to transmission of the liquid from the resistance layer top surface to the resistance layer bottom surface. An absorbent core may also be added to the structures which may be beneath the resistance layer or partially surrounded by the distribution layer and the resistance layer.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A is a schematic identifying relative dimensions of an aperture of a spinnerette used in example 1;

FIG. 1B is a partial sectional view showing a bore detail for the aperture of the spinnerette of FIG. 1A;

FIG. 1C is a plan view of an interior face of the spinnerette used in example 1 showing a bore and aperture pattern;

FIG. 2 is a photocopy of a photograph at a magnification of 156 of cross-sections of the fibers of example 1;

FIG. 3A is an engineering diagram in plan showing the ³⁵ relative dimensions of an aperture of a spinnerette used in example 2;

FIG. 3B is a partial sectional view showing a bore detail for the aperture of the spinnerette shown in FIG. 3A;

FIG. 3C is a plan view of an interior face of the spinnerette used in example 2 showing a spinnerette aperture pattern;

FIG. 4 is a photocopy of a photograph at a magnification of 162 of cross-sections of fibers of example 2;

FIG. 5A is a partial sectional view of a bore for an aperture of a spinnerette used in example 3;

FIG. 5B is a schematic view of a bore and an aperture of a spinnerette used in example 3;

FIG. 5C is a schematic identifying relative dimensions of

FIG. 5D is a plan view of an interior face of the spinnerette used in example 3 showing a bore and an aperture pattern;

FIG. 6 is a photocopy of a photograph at a magnification ⁵⁵ of 158 of cross-sections of the fibers of example 3;

FIG. 7A is a partial sectional view showing a bore detail for an aperture of a spinnerette used in example 4;

FIG. 7B is a plan view of a bore and an aperture of the spinnerette used in example 4;

FIG. 7C is a schematic identifying relative dimensions of an aperture of the spinnerette used in example 4;

FIG. 7D is a plan view of an interior face of the spinnerette used in example 4 showing a bore and an aperture

FIG. 8 is a photocopy of a photograph at a magnification of 158 of a cross-section of a fiber of example 4;

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FIG. 9A is a partial sectional view showing a bore detail for an aperture of a spinnerette used in example 5;

FIG. 9B is a plan view of a bore and an aperture of the spinnerette used in example 5;

FIG. 9C is a schematic identifying the relative dimensions of an aperture of the spinnerette used in example 5;

FIG. 9D is a plan view of an interior face of the spinnerette used in example 5 showing a bore and an aperture pattern;

FIG. 10 is a photocopy of a photograph at a magnification of 163 of a cross-section of a fiber of example 5;

FIG. 11A is a partial sectional view showing a bore detail for an aperture of a spinnerette used in example 6;

of the spinnerette used in example 6;

FIG. 11C is a schematic showing the relative dimensions of an aperture of the spinnerette used in example 6;

FIG. 11D is a plan view of an interior face of the spinnerette used in example 6 showing a bore and an 20 aperture pattern;

FIG. 12 is a photocopy of a photograph at a magnification of about 190 of a cross-section of a fiber of example 6;

FIG. 13A is a partial sectional view showing a bore detail for an aperture of a spinnerette used in example 7;

FIG. 13B is a plan view of a bore and an aperture of the spinnerette used in example 7;

FIG. 13C is a schematic showing the relative dimensions of an aperture of the spinnerette used in example 7;

FIG. 13D is a plan view of an interior face of the spinnerette used in example 7 showing a bore and an aperture pattern;

FIG. 14 is a photocopy of a photograph at a magnification of about 130 of a cross-section of a fiber of example 7;

FIG. 15A is a partial sectional view of a bore detail for an aperture of a spinnerette used in example 8;

FIG. 15B is a plan view showing a bore and an aperture of the spinnerette used in example 8;

FIG. 15C is a schematic identifying the relative dimensions of the aperture of the spinnerette used in example 8;

FIG. 15D is a plan view of an interior face of the spinnerette used in example 8 showing a bore and an aperture pattern;

FIG. 16 is a photocopy of a photograph at a magnification of about 230 of a cross-section of a fiber of example 8;

FIG. 17A is a partial sectional view of a bore detail for an aperture of a spinnerette used in example 9;

FIG. 17B is a plan view of a bore and an aperture of the 50 factor; spinnerette used in example 9;

FIG. 17C is a schematic showing the dimensions of the aperture of the spinnerette used in example 9;

FIG. 17D is a plan view of an interior face of the spinnerette used in example 9 showing a bore and an aperture pattern;

FIG. 18 is a photocopy of a photograph at a magnification of about 87 of a cross-section of a fiber of example 9;

FIG. 19A is a schematic of a fiber cross-section of 60 prophetic example 10 showing generalized dimensions of the cross-section;

FIG. 19B is a schematic of fiber cross-section of prophetic example 10 which will result from the spinnerette aperture shown in FIG. 19C;

FIG. 19C is a plan view of an aperture of a spinnerette of prophetic example 10;

FIG. 20 is a schematic of a fiber cross-section showing generalized dimensions for the cross-section of a fiber of example 3;

FIG. 21A is a schematic of a fiber cross-section of prophetic example 11 showing the generalized dimensions of the cross-section;

FIG. 21B is a schematic plan view of the shape of a spinnerette aperture the use of which will result in a fiber having the cross-section shown in FIG. 21C;

FIG. 21C is a schematic of a fiber cross-section of prophetic example 11 which will form when using the spinnerette aperture shown in FIG. 21B;

FIG. 21D is a schematic plan view of an aperture of a FIG. 11B is a plan view showing a bore and an aperture 15 spinnerette for use in prophetic example 11 which will produce a fiber whose shape is similar to the shape shown in FIG. 21A with all of the θ angles being 90°;

> FIG. 21E is a plan view of an aperture of a spinnerette for prophetic example 11 which will produce a fiber whose shape is similar to the shape shown in FIG. 21A with all of the θ angles being 90°;

FIG. 21F is a schematic plan view of an aperture of a spinnerette for prophetic example 11 which will produce a fiber whose shape is similar to the shape shown in FIG. 21A ²⁵ with all of the θ angles being 90°;

FIG. 21G is a plan view of an aperture of a spinnerette for prophetic example 11 which will produce a fiber whose shape is similar to the shape shown in FIG. 21A with all of the θ angles being 90°;

FIG. 22A is a schematic of a cross-section of a fiber showing generalized dimensions of cross-sections of the fibers of example 5;

FIG. 22B is a schematic of a cross-section of a fiber $_{35}$ having the generalized shape of fibers of example 5 and that will result from the spinnerette aperture shown in FIG. 22C;

FIG. 22C is a schematic of an aperture of a spinnerette the use of which will result in a fiber having the cross-section shown in FIG. 22B;

FIG. 23 is a schematic of a cross-section of a fiber having the generalized shape of fibers of example 6;

FIG. 24 is a schematic of a cross-section of a fiber having the generalized shape of fibers of example 8;

FIG. 25 is a schematic of a cross-section of a fiber of the invention showing additional features in the cross-sections of fibers of the invention;

FIG. 26A is a schematic of a cross-section of a fiber for use in illustrating the definition of the single fiber bulk

FIG. 26B is a schematic of a cross-section of a fiber for use in illustrating the definition of the single fiber bulk factor:

FIG. 27 is a schematic illustrating an image analysis system for use in measuring properties of fibers;

FIG. 28 is a schematic plan sectional view along an axis of a liquid dispensing tip of the imaging system of FIG. 27;

FIG. 29 is a schematic side view of the liquid dispensing tip of FIG. 28;

FIG. 30A is a schematic showing the dimensions of an aperture of a spinnerette used in comparative example 12;

FIG. 30B is a schematic illustrating a face of the spinnerette used in comparative example 12 showing an arrange-65 ment of bores and apertures;

FIG. **31** is a photocopy of a photograph at a magnification of about 270 of a cross-section of comparative example 12;

FIG. 32A is a partial side sectional view of the bore for an aperture of the spinnerette used in example 13;

FIG. 32B is a schematic plan view of a bore and an aperture of the spinnerette used in example 13;

FIG. 32C is a schematic showing the dimensions of an 5 aperture of the spinnerette used in example 13;

FIG. 32D is a plan view of an interior face of the spinnerette used in example 13 showing a bore and an aperture pattern;

FIG. 33 is a photocopy of a photograph at a magnification 10 of about 420 of a cross-section of a fiber of example 13;

FIG. 34 is a photocopy of a photograph of a cross-section at a magnification of about 330 of a cross-section of a fiber of example 14;

FIG. 35 is a schematic of a cross-section of a fiber used 15 for illustrating the determination of capillary channel area for flow for cross-sections having channels having essentially parallel channel walls separated by less than 150 microns:

FIG. 36A is a schematic of a cross-section of a fiber useful 20 cross-section of a fiber bundle of example 21; for illustrating the determination of capillary channel area for flow for fiber cross-sections having walls defining channels separated by greater than 150 microns;

FIG. 36B is a schematic of a cross-section of a fiber useful for flow for illustrating determination of capillary channel 25 area for flow for large channels;

FIG. 36C is a schematic of a cross-section of a fiber useful for illustrating determination of capillary channel area for flow for large channels having a long wall and a short wall;

FIG. **37**A is a schematic of a cross-section of a fiber useful ³⁰ for illustrating the determination of the capillary channel area for flow for "V" shaped channels whose channel walls define an angle of less than 120° and have widths at the mouths of less than 150 microns;

for illustrating the determination of capillary channel area for flow for channels whose walls define an angle of less than 120° and which have a width at the mouth of greater than 150 microns;

FIG. 37C is a schematic of a cross-section of a fiber useful in illustrating the determination of capillary channel area for flow for channels whose walls define an angle of less than 120°, which have a width at the mouth greater than 150 microns, and which have one channel wall shorter than the other channel wall;

FIG. 38A is a schematic of a cross-section of a fiber useful in illustrating the determination of single fiber bulk factor;

FIG. 38B is a schematic of a cross-section of a fiber useful in illustrating the determination of single fiber bulk factor;

FIG. 39 is a schematic illustrating a metal/plastic harp having loops of fibers tied there around that is useful in illustrating the determination of vertical rise;

FIG. 40A is a schematic side sectional view of a basic liquid acquisition/distribution structure of the present inven-55 tion;

FIG. 40B is a schematic side sectional view of an absorbent product of the invention showing the distribution of the liquid in the acquisition/distribution structure between the cover sheet and the absorbent core;

FIGS. 41A-C are top views of various alternative embodiments of the basic liquid acquisition/distribution structures of FIGS. 40A-40B showing different liquid distribution structures:

FIGS. 42A-D are graphical representations of the distri- 65 bution of liquid flow into various layers of the absorbent product of the invention;

FIGS. 43A-B are side sectional views of the acquisition distribution structure and absorbent core showing embodiments of the communication of the channels or grooves in the distribution layer with the absorbent core;

FIG. 44A is a top plan view of a liquid acquisition/ distribution structure of the invention used in examples 15-22;

FIG. 44B is a side sectional view of the acquisition/ distribution system of FIG. 44A;

FIG. 45A is a photocopy of a photograph of a magnified cross-section of a fiber bundle of example 15;

FIG. 45B is a photocopy of a photograph of a magnified cross-section of a fiber bundle of example 18;

FIG. 45C is a photocopy of a photograph of a magnified cross-section of a fiber bundle of example 19;

FIG. 45D is a photocopy of a photograph of a magnified cross-section of a fiber bundle of example 20;

FIG. 46A is a photocopy of a photograph of a magnified

FIG. 46B is a photocopy of a photograph of a magnified cross-section of a fiber bundle of example 22;

FIG. 47A is a top plan of a liquid acquisition/distribution structure used in example 28;

FIG. 47B is a side sectional view of a liquid acquisition/ distribution structure used in example 28;

FIG. 48 is a side view of an alternative embodiment of the liquid acquisition distribution structure of the present invention;

FIG. 49 is a side view of another alternative embodiment of a liquid acquisition/distribution structure of the present invention;

FIG. 50 is a top view of yet another alternative embodi-FIG. 37B is a schematic of a cross-section of a fiber useful 35 ment of a liquid acquisition/distribution structure of the present invention;

> FIG. 51A is a schematic top plan view of an absorbent article of example 29;

FIG. 51B is a partial side sectional view of the absorbent article of example 29; 40

FIG. 52 is a photocopy of a photograph of the fiber retaining mechanism of FIG. 27;

FIG. 53 is a photocopy of a photograph of a video image; FIG. 54 is a schematic of a histogram of image pixel intensity versus number of pixels;

FIG. 55 is a photocopy of a photograph of a video image of a region of interest at four different times;

FIG. 56 is a photocopy of a photograph of a video image 50 including various data relating to liquid flux calculations;

FIG. 57 is a flowchart showing an overview of algorithms for determining MPF and V_0 ;

FIG. 58 is a flowchart showing an algorithm for setting up for data collection;

FIG. 59 is a flowchart showing an algorithm for acquiring data;

FIG. 60 is a flowchart showing an algorithm for calculating MPF and V₀ based upon acquired data;

FIG. 61 is a schematic cross-section of a fiber helpful in defining SCV and SCSA; and

FIG. 62 is a schematic cross-section of a fiber helpful in defining S and CCW.

DETAILED DESCRIPTION OF THE **INVENTION**

The present invention is a bundle of synthetic fibers which, when wetted, is capable of transporting liquid along

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its length at a relatively large liquid flux as compared to the liquid flux associated with an individual fiber in the bundle. In other words, the bundle consists of fibers which individually are poor liquid transporters or which have no "capillary channels" on their surfaces, i.e have no intra-fiber capillary channels. This unexpected improved liquid transport that the bundles provide over the individual fibers that are poor liquid transporters is a phenomenon resulting from a novel combination of fiber and bundle structure, which create inter-fiber capillaries, and surface composition of the fibers.

The term "capillary channels" as used herein refers to prior art definitions of this term wherein channels having a width of about less than 300 microns, preferably 250 microns, are considered capillary channels since the capillary forces acting within the channels are much greater than the force of gravity.

Bundle Structure

As used herein, the term "bundle" refers to two or more synthetic fibers, preferably 8 to 50,000 fibers, that have a length greater than one centimeter, are aligned on the average parallel with one another and have inter-fiber capillaries. An average inter-fiber capillary width, D, of the bundles of fibers is about 25 to 400 microns, preferably 60 to 300 microns and more preferably 100 to 300 microns. The average inter-fiber capillary width, D, is defined by the following equation:

$$D = \frac{4(SV - 1/\rho_p) * dpf * 10^3}{9P};$$

wherein SV is the Specific Volume of the bundle of fibers (cc/gm), pp is the density of the polymer from which the fiber is made (gm/cc), dpf is the average denier (den) of the individual fiber (gms/9000 meters of a single fiber) and P is fibers (microns).

SV is measured using the procedure described in U.S. Pat. No. 4,829,761 except that the tension used to define SV herein is 0.05 gm/den instead of the 0.10 gm/den for the '761 patent. The bundle is wound at a specified tension of 0.05_{-40} grams/den into a cylindrical slot of known volume (normally 8.044 cc). The bundle is wound until the known volume of the slot is completely filled by winding of the bundle. The weight of the bundle contained in the slot is determined to the nearest 0.1 milligram (mg). The specific volume is then 45 defined as the ratio of the known volume to the weight of the bundle in the slot, which may be represented as

$$SV$$
 (at 0.05 gm/den tension) = $\frac{8.044 \text{ cc}}{\text{wt of yarn in gms}}$.

The bundle of synthetic fibers of the invention provide the following two properties:

1. MPF_B>0.14 cc/(den*hr) and

$$2. \qquad \frac{MPF_B}{MPF_{SF}} \ge 3$$

wherein Maximum Potential Flux (MPF) is a measure of 60 maximum volume of liquid transported per denier of the fiber (or fibers) forming the capillary (or capillaries) per unit of time. All MPF values in this application are in units of cubic centimeters per denier per hour (cc/(den*hr)). The test liquid utilized in the measure of MPF for data in this specification must be either (1) Syltint® Red Fugitive Tint, commercially available from Milliken Chemical, a division

of Milliken & Company of Inman, S.C. or (2) Red Test Solution as described in detail below. Both test liquids are dark colored aqueous solutions which make them visually observable. Syltint® Red has a surface tension of about 54 dynes/cm and a shear viscosity of about 1.5 centipoise. Red Test Solution has a surface tension of about 54 dynes/cm and a shear viscosity of about 1.5 centipoise. Shear viscosity is measured at 25° C. using a Cannon-Ubbelohde Calibrated Viscometer. The procedure for obtaining MPF values is discussed in detail below.

MPF is a quantity that indicates the effectiveness of a fiber or a bundle of fibers in transporting liquid per weight of the fibers. The subscript "SF" refers to the MPF of a single fiber. The subscript "B" refers to the MPF of a bundle of fibers. 15 The MPF values are based upon the net liquid flux propagating along both directions of the fiber or bundle of fibers. Because the flux is a property in one direction, there is a factor of two appearing in the definition of MPF to account for the movement of liquid in both directions away from where it contacts the bundle. This is sometimes referred to as "two-way" MPF to emphasize the factor of two in the definition. Thus, MPF_B means MPF for a bundle of fibers, and MPF_{SF} means MPF for a single fiber (i.e., a filament).

The MPF_B/MPF_{SF} ratio refers to the MPF_{SF} for a single 25 fiber that is essentially identical (i.e., having the same surface morphology shape and the same composition) as fibers forming the bundle having the MPFB. A bundle may be formed from fibers having different shaped crosssections. For such a bundle that is formed from fibers having different shaped cross-sections, an effective MPF_B/MPF_{SF} 30 ratio can be calculated by averaging the MPF_{SF} values for the fibers forming the bundle and using the averaged value for MPF_{SF} in the ratio for MPF_B/MPF_{SF} . Reference hereinafter to the MPF_B/MPF_{SF} ratio includes the effective ratio the average perimeter of the cross-section of the individual 35 for bundles formed from fibers having different shaped cross-sections.

For a bundle of N fibers, MPF_B is defined by the equality:

$$MPF_B = 8\times 10^{-4}*Vo_N*SV*\left(1-\frac{1}{\rho_P*SV}\right),$$

which is in cubic centimeters per denier per hour, wherein N is the number of the fibers in the bundle; Vo_N is the initial velocity of the liquid in the N fiber bundle in millimeters per second (mm/s) measured according to the procedures described below; SV is the specific volume of the bundle; and pp is the density of the polymer forming the fibers of the bundle (gm/cc). For example, the maximum potential flux for a bundle of eight fibers is:

$$MPF_B = 8 \times 10^{-4} * Vo_8 * SV * \left(1 - \frac{1}{\rho_P * SV}\right),$$

55 wherein Vo₈ is the defined quantity called "Initial Velocity" of the liquid moving along a bundle of eight fibers in millimeters per second; SV is the specific volume of the bundle of fibers in cubic centimeters per gram at a tension of 0.05 gm/den, pp is the density of the polymer used to make the fibers of the bundle of eight fibers (gm/cc). All values for MPF_B herein are based on Vo for a bundle of eight fibers. The use of a bundle of eight fibers as the basis for measuring Vo of the present invention is an arbitrary number. The reason that a bundle of eight fibers is used in the procedures for determining MPF relates to the ease with 65 which liquid transport properties of a bundle of eight fibers and a single fiber can be measured with the same instrument,

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not because a bundle of eight fibers is more effective at transporting liquid than a bundle of a larger number of fibers.

The two-way MPF_{SF} for a single fiber is defined in cubic centimeters per denier per hour as:

MPF_{SF}=2*0.1620*Vo*(capillary channel area for flow)*1/dpf,

wherein Vo (mm/sec) is the Initial Velocity of the liquid and dpf is the denier of the single fiber (gm/9000 m). The capillary channel area for flow (microns²) is defined hereinbelow in the discussion of FIGS. 35-37C.

The MPF_{B} for embodiments of the present invention ranges from 0.14 to 2.0 cc/(den*hr) and preferably from 0.2 to 2.0 cc/(den*hr). Since the MPF_B is the movement of fluid along the bundle, the higher this value the better. Thus, the value for MPF_B which represents bundles of fibers of this invention is simply greater than 0.14 cc/(den*hr), more preferably greater than 0.2 cc/(den*hr). The examples disclosed herein have MPF_B for eight fiber bundles of between about 0.06 and about 0.36. The ratio of MPF_B/MPF_{SF} is from 3 to 28. Preferably the ratio is greater than 5 and more preferably greater than 11.

Another measure of the properties of the bundles of synthetic fibers is the ratio of the height of the vertical rise of the test liquid, i.e. Syltint® Red or Red Test Solution, up 25 along the bundle from a reservoir of the test liquid and against the pull of gravity to the height of the vertical rise of the test liquid up along a single fiber of the same type of fibers as the fibers forming the bundle and against the pull of gravity. The vertical rise measurement for a bundle of fibers of the present invention satisfies the inequality:

> Vertical Rise (Bundle) $\frac{1}{\text{Vertical Rise (Single Fiber)}} \ge 1.3,$

wherein Vertical Rise (VR) means the distance the test liquid rises above the level of the liquid to which the fiber or the bundle of fibers is in contact. Vertical Rise is reported herein in centimeters (cm) for a period of fifteen minutes unless otherwise specified. The ratio VR_B/VR_{SF} is from 1.3 to 11.7, 40 preferably greater than 2 and more preferably greater than 2.3. VR_B is preferably greater than 4 cm and VR_{SF} is preferably less than 4 cm.

The length of the bundle depends upon the length of liquid transport required for the desired application. Preferably, the bundle is at least one centimeter long. More preferably, the bundle is at least five centimeters long. For diapers, feminine napkins, and incontinent pads, the desired liquid transport lengths range from about 5 centimeters to about 40 centimeters. The bundle length is usually about twice the maximum transport length over which it is intended that the liquid be transported. This is because the liquid insults are designed to be near the centers of most absorbent products.

Preferably, when the bundle is wetted, at least one half of bundle on an average of at least once per centimeter. More preferably, when the bundle is wetted, each of the fibers of the bundle contact at least one other fiber of the bundle on an average of at least once per centimeter.

Preferably, tangents to the longitudinal axis of each of the 60 fibers of a bundle are within 30° to one another along at least one half the length of the bundle. However, bundles of fibers that split at some point into two or more bundles that are not aligned with one another but otherwise meet the criteria indicated above are within the scope of this invention.

To ensure contact between fibers of the bundle when the bundle is not wetted, the fibers may be held together by a

slight stickiness resulting from an anti-static or a hydrophilic finish if such a finish is present, by a crimp in the fiber that mechanically constrains the fibers of the bundle relative to one another, or merely by the placement of the fibers aligned adjacent one another when there are no substantial attractive or repulsive forces on the fibers of the bundle.

The fibers of the bundle do not necessarily have a unique cross-sectional orientation relative to one another. That is, since the fibers of the bundle are not necessarily rigidly connected to one another, there may be rotations of the cross-sections or local misalignments of the fibers along their lengths. Their orientations relative to one another along their length may be random or the bundles may be minimally twisted. There is no requirement of a fixed spatial relationship between the fibers of the bundle when the bundle is not wetted in order to provide the large liquid flux when the bundle is wetted. Thus, any bundle of fibers pressed against one another that provides an average inter-fiber capillary width of from 25 to 400 microns and has a specific volume greater than 4.0 cc/gm is within the scope of the present invention.

For purposes of further explaining the invention, one idealized structure is a bundle of fibers that when wetted and thereby pressed together define (at least) one inter-fiber capillary channel that has parallel walls, in which the inter-fiber capillary channel's walls are spaced from one another by the average inter-fiber capillary widths indicated above due to some sort of standoff structure, and in which the standoff structure is part of the cross-section of at least some of the fibers of the bundle.

Fiber Structure

The individual fibers of the present invention are shaped fibers having thin armed cross-sections. The term "shaped" fibers means fibers with non-round cross-sections. A single fiber has at least one channel that has walls defined by line segments of the cross-section of the fiber. The channel width of a channel of a single fiber is the length of a line segment tangent to the distal tips of the channel walls. The majority of the channel widths are preferably greater than 300 microns, which is relatively large as compared to channel widths for fibers of the prior art classified as having intrafiber capillary channels.

The line segments of the cross-section, which define the channel walls, may be adjacent planar sections that in cross-section are aligned at greater than 60°, greater than 90°, or even greater than 120° relative to one another. For example, the planar sections may create a channel having two walls which join one another at a "V" shaped intersection or may also include a base region to which proximal ends of the two walls join. Moreover, the surface of the channel may be curved and therefore have no planar section defining a channel wall.

A quantitative measure of the deviations of the crosssection of a single fiber from round is known as the shape the fibers of the bundle contact at least one other fiber of the 55 factor. The single fiber shape factor is a dimensionless ratio defined as:

Shape factor= $P/(4\pi A_F)^{1/2}$

wherein

 A_F =area of the fiber's cross-section and

P=the perimeter of the cross-section of the fiber.

The shape factor for the single fibers of the present invention is equal to or greater than 2.0, preferably greater than about 65 5.0. The shape factor can be measured by hand from photomicrographs of cross-sections or it can be determined automatically by several commercially available computer

controlled optical microscope systems. The shape factor of a round cross-section fiber is 1.

Another property of the shaped fiber is a measure of the ratio of void areas formed by the cross-section of a shaped fiber to the polymer area of the cross-section of the shaped fiber. This property is referred to herein as the Single Fiber Bulk Factor (SFBF), which is equal to or greater than 4 and preferably from 4 to 10. SFBF is defined as:

$$SFBF = \frac{\text{Sum of the void cross-sectional areas}}{\text{Fiber Cross-sectional Area}}$$

The void areas are illustrated in the fiber cross-sections of FIGS. 26A-B and 38A-B along with exemplary calcula- 15 a capillary channel structure is applied to a phototions of the SFBF for the cross-sections shown in FIGS. 26A-B. As with shape factor, the single fiber bulk factor can be determined by hand or using an automated measurement system.

Additional properties of the single fibers of a bundle of the 20 art. The following equations are used: invention that characterize the fibers' poor liquid transport properties include a MPF_{SF} equal to or less than 0.03 cc/(den*hr) and a VR_{SF} equal to or less than 4.0 cm. Calculations of these properties are discussed above.

Being poor liquid transporters, the single fibers of the 25 wherein: invention preferably do not have intra-fiber capillaries. As used herein, intra-fiber capillaries means channel widths of less than 300 microns. The fibers' structures are such that a bundle of the fibers forms inter-fiber capillaries which create the large liquid fluxes. For example, single fibers of the 30 bundles of the invention have an MPF_{SF} less than about 0.03 cc/(den*hr) and a VR_{SF} of less than about 4 centimeters in fifteen minutes. When these fibers define bundles of the invention, the bundles can have an MPF_B of greater than 0.2 cc/(den*hr) and vertical rise of liquid of over six centimeters 35 (after 15 minutes).

Prior art fibers having intra-fiber capillaries that effectively transport liquid on their surface meet the criteria set forth in U.S. Pat. No. 5,200,248 (the '248 patent). The fibers of the '248 patent, which individually act as excellent liquid 40 transporters, have the following properties: Specific Capillary Volume (SCV) of at least 2.0 cc/gm, Specific Capillary Surface Area (SCSA) of at least 2000 cm²/gm, Compressive Strength Dry of at least 13,800 dynes/cm², Slenderness Ratio of at least about 9, and at least 30 percent of the 45 capillary channels (i.e. intra-fiber capillaries) have a Capillary Channel Width (CCW) of less than about 300 microns. Fibers that have no intra-fiber capillaries are individually poor liquid transporters and are outside the scope of the '248 patent. 50

However, the fibers of the present invention that do not have intra-fiber capillaries and are individually poor liquid transporters, are unexpectedly excellent transporters of liquid if in the form of a bundle of such fibers comprising at least two individual fibers. Thus, the individual fibers of the 55 present invention which do not have intra-fiber capillaries may be characterized as non-capillary channel structures and have the following properties: (1) either Specific Capillary (channel) Volume less than 2.0 cc/gm or Specific Capillary (channel) Surface Area less than 2000 cm²/gm and (2) more 60 than 70% of intra-fiber capillaries (channels) having a channel width greater than 300 microns.

The following procedures are useful for determination of parameters used to define and evaluate the capillary channel structures, and are taken verbatim from U.S. Pat. No. 65 5,200,248 at column 27 line 45 to column 30 line 12 and column 35 line 63 to column 35 line 59.

The procedures may require preparation of structures of varying lengths, some of which may exceed the length of the structure actually intended for use. It is to be understood that any structures shorter than lengths required by the procedures are evaluated on the basis of equivalent structures having the requisite lengths set forth in such procedures, except as may be otherwise specifically provided. Specific units may be suggested in connection with measurement and/or calculation of parameters described in the proce-10 dures. These units are provided for exemplary purposes only. Other units consistent with the intent and purpose of the procedures can be used.

The procedure used to determine Specific Capillary Surface Area (SCSA) and Specific Capillary Volume (SCV) of micrograph which shows a representative cross-section of the capillary channel structure. The cross-section of the structure is prepared for photomicrographing by embedding and microtoming techniques known to those skilled in the

SCSA=sum over x=1 to *i*, of
$$P_x/\rho A_s$$
, (1)

SCV=sum over x=1 to *i*, of $A_v/\rho A_s$,

ρ=density of the solid (i.e., polymer);

- A_s=area of the cross-section of capillary channel solid perpendicular to the capillary channel axis which bounds those capillary channels within the scope of criterial (a) and (b),
- the sum over x=1 to i of P_x =the sum of the perimeters of the cross section of the solid forming each of the capillary channels, x, wherein each perimeter P, bounds the capillary channel and is within the theoretical closure provided by C_x ;
- the sum over x=1 to i of Av_{x} = the sum of the void areas of the capillary channel structure wherein each Av, is calculated as the area bounded by the perimeter of the solid forming the channel and by C_x ; and
- wherein i is the number of capillary channels in the structure, x refers to specific capillary channels of a capillary channel structure, and Cx corresponds to that part of a circle which is convex toward the interior of the channel and which is of a selected diameter that closes each capillary channel, x, wherein the circle, C_x is sized and positioned according to the following criteria:
 - (a) the circle, C_x , is tangent to both walls of the capillary channel, x, at the points where it meets the walls; and
 - (b) for each capillary channel, x, the circle C_x meeting (a) maximizes Av_x for each such channel, x, subject to the limitations that:
 - (i) the lines tangential to the intersection of C_x and the capillary channel walls intersect to form an angle of 120° or less; and
 - (ii) C_x can have a radius of no greater than about 0.025 cm with respect to the actual scale of the capillary channel structure (circle radius will be enlarged by the same magnification factor applied to the actual structure in the photomicrograph).

For capillary channel structures having capillary channel wall fluid exchange orifices, the effect on SCV and SCSA will generally not be of numerical significance due to the thin walls of the capillary channel structures hereof, and can generally be disregarded in the calculations.

For capillary channels having multiple points of tangency with a circle of maximum radius, as provided above, the circle is positioned so as to maximize cross-sectional area (Av) of the channel. For capillary channel structures having variation in cross-sectional size or shape, sufficient crosssections can be evaluated to provide a representative weighted average SCV and/or SCSA. If, however, any portion of the structure of linear length (in the axial direction of the capillary channels) of at least about 0.2 cm, preferably at least about 1.0 cm, has a SCV and SCSA within the 10 claimed ranges hereof, that such structure is said to comprise a capillary channel structure of the present invention.

For capillary channel sheets, particularly those with capillary channel bases of relatively large width, a representative sample of the product having a fraction of the total 15 width of the base can be substituted in place of the entire cross-section of the sheet. Such fractional sample of the sheet preferably has a width of at least about 0.5 cm. The purpose of SCV and SCSA, as defined above, is to provide quantitative analysis of structures characterized by open 20 capillary channels. It is conceivable that such structures can have solid portions, appendages, and the like, which do not otherwise contribute to the definition of the capillary channels in this procedure. The above criteria will exclude perimeter and void areas corresponding to such nonfunc- 25 tional portions of the structure from the calculations. Also, the cross-sectional area of nonfunctional solid elements is not to be included in the calculation of As. Exclusion of such perimeters and cross-sectional area is exemplified in more detail below.

FIG. 61 exemplifies a capillary channel structure fragment 800 and application of the SCV and SCSA procedure thereto. Shown is the fragment 800 of solid (i.e., polymer) having area A_s, capillary channel void areas Av₁, Av₂, AV₃ , Av_4 , with corresponding capillary channel perimeters P_1 , 35 P_2 , P_3 , P_4 and theoretical closure circles C_1 , C_2 , C_3 , and C_4 . Also shown are circles C₅, C₆, C₇. Radii r_{1'}, r_{1"}, r_{2"}, r_{2"}, r_{3'}, r_{3"}, r_{4'}, r_{4"}, r₅, r₆, r₇ are each perpendicular to the line tangent to the points of intersection $m_{1'}$, $m_{1"}$, $m_{2'}$, $m_{2"}$, $m_{3'}$, $m_{3"}$, $m_{4'}$, $m_{4"}$, m_5 , m_6 , m_7 , respectively, between the corresponding 40 circles, C₁, C₂, C₃, C₄, C₅, C₆, C₇ and the solid material of fragment 800.

The circles C1, C2, C3, and C4 are drawn so as to meet the above criteria. As can be seen circles C1 and C2 are limited in radius r_1 , r_2 by angles γ_1 , γ_2 which represent 120° angles 45 of intersection between tangent lines $t_{1'}$, $t_{1"}$, and between $t_{2'}$, $t_{2"}$, respectively. Av₁, Av₂, Av₃, and Av₄ are the areas bounded by perimeters P₁, P₂, P₃, and P₄ and curves cc₁, cc₂, $cC_3,$ and $CC_4,$ respectively. Circles C_3 and C_4 represent the maximum size circle for capillary channel, wherein the 50 angle of intersection of lines drawn tangent to the circle at points $m_{3'}$, $m_{3''}$ and at m_4 , and $m_{4''}$, respectively, would be less than 120°. Thus, as represented in this exemplary figure, circles C₃ and C₄ would each have radius of 0.025 cm, after reduction for magnification effects. Perimeters are deter- 55 disregarded prior to the above calculations.) mined as the length of the solid boundary interior to the channels between the points of intersection between the circle and the solid for each channel. C5, C6, and C7 represent circles of maximum radius applied to portions of the structure which do not qualify as capillary channels 60 according to the criteria of this procedure. Hence, P and Av for these circles would be zero. As perimeters P1, P2, P3, and P_4 , and curves cc_1 , cc_2 , cc_3 , and cc_4 , can be seen, the area of the solid between m_4 , and $m_{4"}$ would be included within A_s since such solid corresponds to capillary channel walls 65 bounding channels within the criteria for Av in the calculation of SCV and SCSA. Areas A_{x3} , and $A_{3"}$ which are

bounded by linear extensions of the radii $r_{3'}$, $r_{3"}$, (said radii being perpendicular to the line of tangency between the circle C₃ and the walls of the channel), are not included in A_s . Likewise, radius r_4 , truncates area A_{x4} from the calculation A_s based upon extension of r_4 , of circle C_4 .

Slenderness Ratio (S), Capillary Channel Width (CCW), and Average Structure Thickness (tave) are determined according to the procedures as follow. The procedures are implemented based upon a photomicrograph of a representative microtomed cross-section of the capillary channel structure, as previously described. For capillary channel structures having variation in Slenderness Ratio, Capillary Channel Width, and Average Structure Thickness in the axial direction of the capillary channels, sufficient cross-sections should be evaluated to provide a representative weighted average Slenderness Ratio, Capillary Channel Width, and/or average structure thickness value. If, however, any portion of this structure of linear length in the axial direction of the capillary channels of at least about 0.2 cm, preferably at least about 1.0 cm, has a Slenderness Ratio, capillary channel width, and/or average structure thickness value within the ranges hereof, then such structure may comprise a capillary channel structure of the present invention. Reference is made to FIG. 62 for exemplary purposes of the procedures. The following equations are used:

 $S=L^2/4A_{st}$

 $t_{ave}=2A_{st}/L$

30 wherein:

L=total solid perimeter of the cross-section of the structure; and

A_{st}=total area of the cross-section of the solid forming the structure perpendicular to the capillary channel axis.

The foregoing equation for Slenderness Ratio treats the fiber under consideration as if it has one channel-forming wall therein. For channeled fibers having a functional portion wherein one or more channels are present, the formula for Slenderness Ratio (S) can be given as:

 $S=L^2/4A_{er}N$

wherein:

L and A_{st} are as hereinbefore defined; and

N=number of channel walls in the structure, said walls being those that have, on one or both sides, channels that are closable by straight closure chords.

CCW is the length of the straight closure chord of a capillary channel wherein said chord closes said intrastructure capillary channel and which tangentially contacts the points of intersection with the capillary channel walls of said channel in such a way to maximize the volume of the channel. (Portions of the structure which do not contribute open channels closable by straight closure chords should be

FIG. 62 shows, for exemplary purposes, a cross-section of a capillary channel structure 900 having chords W1, W2, W3, W4, W5, and W6 for capillary channels C1, C2, C3, C4, C5, and C6, respectively, thus N=6. FIG. 62 also indicates the region corresponding to total cross-sectional area A_{st} and indicates continuous line P_L , the length of which is the total perimeter L. X_a-X_p indicate points of tangency of the chords and the cross-section.

Referring now to FIG. 10, a cross-section of an exemplary fiber of a bundle of the present invention is shown which approximates the idealized structure discussed above. This cross-section includes the long thin channel arms 101A and

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101C and short thin channel arm 101B. When a plurality of fibers having the cross-section shown in FIG. 10 are bundled together the long thin channel arms 101A and 101C of adjacent fibers oppose one another and are spaced from one another by the standoff arms 101B at a distance between 50 and 100 microns (i.e., the inter-fiber average capillary width). Thus, the standoff arms 101B space the long thin arms 101A and 101C of adjacent fibers from one another, and the long thin arms 101A and 101C of adjacent fibers that oppose one another approximate the idealized parallel inter- 10 fiber capillary channel walls discussed above. The fact that the long thin arms 101A and 101C are much longer than the inter-fiber average capillary width, D, defines a capillary channel having a length (i.e., parallel to the long arms) that is greater than D. The cross-sections of the fibers having a 15 section (such as an arm or base) extending in one dimension at least the desired inter-fiber average capillary width indicated above is an important characteristic of the present invention.

major melt spinnable groups. These groups include polyesters, nylons, polyolefins, and cellulose esters. Fibers from poly(ethylene terephthalate) and polypropylene are especially useful at least because of their manufacturability and wide range of applications. Preferably, the denier of 25 each fiber is between about 15 and about 250, and more preferably between about 30 and 170.

Fiber Surface Composition

The fibers of the bundles of the invention have a surface composition that is either hydrophilic or hydrophobic. The 30 inter-fiber capillaries. surface composition may be inherent due the nature of the material used to make the fibers or may be fabricated by application of surface finishes. The type of surface finish depends on the nature of the liquid to be transported by the inter-fiber capillary channels. Hydrophilic surface finishes 35 the channel. For the bundles of fibers to be effective liquid provide structures the surfaces of which have large adhesion tension (i.e., that strongly attract) with aqueous liquids and are therefore preferred for applications involving aqueous liquids. For absorption, filtering, and transport applications involving non-polar liquids a hydrophobic surface finish is 40 required to provide large adhesion tensions with non-polar liquids.

Preferably, the fibers of the bundle have a hydrophilic surface which is defined as a surface having an adhesion tension with distilled water greater than 25 dynes/cm.

Preferably, the fibers of the bundle have a specific surface force which is mathematically determined by the following equation:

$(P\gamma \ Cos \ (\theta a))/d \leq 0.03 \ dynes/den$

wherein P is the perimeter of the cross-section of the fiber; γ is the surface tension of the liquid on the surface; θ is the advancing contact angle of the liquid on a flat surface having the same composition and finish as the surface of the fiber (as specified in U.S. Pat. No. 5,611,981); γ Cos (θ a) is the 55 surface of the capillary and to the perimeter of the crossadhesion tension of the liquid on the surface of the fiber; and d is the denier of the fiber on which the P was measured. Bundles of fibers which satisfy this inequality have excellent flow of fluid, whether aqueous or nonaqueous, along the length of the bundle.

The surface finishes are typically coated on fibers during their manufacture. The coating usually occurs just after the molten polymer is extruded through the aperture of a spinnerette and quenched, but it can be applied later. The thickness of the coating is much thinner than the cross- 65 section of the fiber and is measured in terms of its percent of the total weight of the fiber. The weight percent of the

coating is typically between 0.005 and 2.0 percent of the total weight of the fiber.

Some of the finishes/lubricants useful to provide large adhesion tensions to aqueous liquids are described or referenced in U.S. Pat. No. 5,611,981. Surface finishes are well known in the art.

Large Liquid Flux

The forces creating the transport of a large flux of liquid along the bundle of the fibers are the result of the surface energetics and the thin armed cross-section shapes of the fibers and relative positions of the fibers when wetted, thereby forming the inter-fiber capillaries. When wetted, the bundle of fibers has a large ratio of inter-fiber capillary volume (i.e., void volume) to the volume of the polymer in the fibers forming the bundle. The thinner the cross-sections of the fibers, the larger the ratio of the void volume to the volume of the polymer in the fibers for a given crosssectional shape. This ratio may be characterized by the Single Fiber Bulk Factor or specific volume.

The surface tension of the liquid generates radially Synthetic fibers of the invention are fibers made from the 20 directed forces on the fibers of the bundle that press or collapse the fibers of the bundle against one another until the fibers are constrained from further radial collapse by their cross-sectional shapes. The initial collapse occurs very quickly once the fibers are wetted and results in the fibers of the bundle being in contact with one another along their lengths shortly after the bundle is wetted. Thus, as long as the fibers are in contact at any point along their lengths at the time the fibers are wetted, the forces on any two fibers are sufficient to press the fibers against one another to form the

> The flux of a liquid in any capillary is the product of the cross-sectional area of the capillary available for flow times the velocity of the liquid in the cross-sectional area of the capillary that is available for flow per mass associated with movers, the velocity of the liquid/solid/air front moving from where the bundle is wetted along the axis of the bundle times the cross-sectional area for flow must be relatively large. The Initial Velocity of liquid along a bundle of fibers of the invention synergistically increases with the number of fibers from two fibers per bundle to about twelve fibers per bundle after which there is little change in initial velocity with numbers of fibers in the bundle.

The flux of a liquid in any capillary is also dependent on 45 the interplay of the driving force on the liquid in the capillary, the viscous drag force on the moving liquid, and the gravitational forces on the liquid. The liquid flux is proportional to the driving force divided by viscous drag force (also known as resistance to flow). The gravitational 50 forces on the liquid affect the liquid flux for capillaries that are not aligned horizontally as is often the case for absorbent product worn by humans.

The driving force on the liquid in any capillary is proportional to the adhesion tension of the liquid with the section of the capillary. Thus, larger adhesion tensions result in larger liquid fluxes. The adhesion tension of the liquid with the surface of the capillary depends upon the composition of the liquid and the composition of the surface of the capillary. Most conventional hydrophilic surface finishes provide an adhesion tension with aqueous liquids between about twenty and sixty dynes/centimeter. The adhesion tensions with non-polar liquids for most conventional hydrophobic surface finishes are in the range of ten to thirty dynes/centimeter.

The viscous drag force on the moving liquid in the capillary is approximately proportional to the viscosity of

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the moving liquid in the capillary, the perimeter of the cross-section of the capillary, and the diameter of the capillary. Capillaries that have narrow widths have a relatively large ratio of the perimeter of the cross-section of the capillary to the cross-sectional area of the capillary resulting in increased viscous drag force and, thus, reduced liquid flux.

The force of gravity on the liquid in the capillary will affect the liquid flux through the capillary if the capillary is not aligned horizontally. Because of the gravitational force, 10 the width of a vertically aligned capillary that maximizes the liquid flux up to a given height is narrower than the width of a horizontally aligned capillary that maximizes the liquid flux

The average inter-fiber capillary width, D, is the mea- 15 surement utilized to determine if the inter-fiber capillaries are sufficiently spaced apart to result in large fluxes. D, as discussed above, is the average spacing between opposing walls of the inter-fiber capillaries and is between 25 and 400 microns. Bundles that have inter-fiber capillaries having 20 large capillary cross-section perimeter length per crosssectional area of the capillary and narrow average inter-fiber capillary widths (D), have high resistance to flow. Thus, when wetted, bundles with small Ds must have stronger driving forces per cross-sectional area of the inter-fiber 25 capillaries in order to have large fluxes. Small inter-fiber capillary widths do not provide the maximum liquid flux because narrow capillaries have smaller cross-sections for liquid flow and the viscous drag force inhibits the speed of the moving liquid.

In view of all of the forces on aqueous liquids, the preferred D for a capillary formed from a polymer structure that is intended to maximize the liquid flux of aqueous liquids and that has an adhesion tension provided by a conventional surface coating is between 50 and 150 microns 35 for a capillary in which the liquid must rise up at least three centimeters and is between 200 and 400 microns for a horizontally oriented capillary. While it is useful to move liquid up to a height of three centimeters in many absorbent products, obviously it is desirable to maximize the liquid 40 flux up to other heights, as well. Thus, D is preferably between 40 and 120 microns for a polymer structure that is intended to provide a maximal flux up to about six centimeters.

Acquisition/Distribution Structures

Preferably, the bundles of the invention are incorporated into novel disposable absorbent products such as diapers, adult incontinent products, and feminine hygiene products, as a means to internally acquire and transport liquid in those products.

This invention also includes novel liquid acquisition/ distribution structures for absorbent products that distribute aqueous liquids and are useful in consumer disposable products such as diapers, feminine napkins and incontinent products. The liquid acquisition/distribution structures 55 acquire and distribute human body liquids, reduce leakage, improve core material utilization by increasing the liquid distribution to regions of the core, which improves dryness of the exterior of the absorbent product thereby increasing the wearer's comfort.

The acquisition/distribution structures may also be useful for non-polar liquids. For example, absorbent materials are useful for absorbent products for cleaning up household or industrial oil spills. Absorbent products for cleaning up oils may include an acquisitions distribution structure of this 65 invention that is tailored for acquiring and distributing non-polar liquids.

The novel absorbent product of the invention include (1)a liquid acquisition/distribution structure comprising (a) a top layer, (b) a distribution layer and (c) a flow resistance layer that is resistant to penetration in the direction perpendicular to the plane of the fabric, the basic structure of which is shown in FIG. 40A, (2) an absorbent core and (3) an impermeable back sheet. The liquid acquisition/distribution structure of the absorbent product of the invention is usually the layer (or layers) directly above the absorbent core containing the liquid storage material, as shown in FIG. 43B. The core is above the impermeable back sheet thus completing the absorbent product.

The top layer, also called a top sheet, may be any conventional top sheet material such as perforated polyethylene film or a calendar bonded or a spun bonded top sheet made from polypropylene fiber. However, the top layer may be made from other perforated polymer films and fibers. Preferably, the underside of the top sheet has a lower contact angle with aqueous liquids than the top side of the top sheet.

In another preferred embodiment the top sheet is made from an apertured film with cut out portions in the aperture walls to provide spontaneous liquid inversion from the frontside of the top sheet to the backside, as disclosed in U.S. patent application Ser. No. 545,450 filed Oct. 19, 1995.

The distribution layer or structure may be made from any continuous capillary system such as a capillary sheet, a web, a bundle, or a tow, or filaments that each provide spontaneous transport (or wetting) of liquids along their surfaces. The capillary system preferably includes capillaries aligned 30 in specific directions. The capillary system may include fiber that each spontaneously transport (or wet) the liquids of interest. Preferably, the distribution layer or structure includes a bundle of the high MPF_B fibers of the type disclosed in examples 1-9.

While not preferred, the distribution layer or structure may be made from a large number of round cross-section continuous fibers which are in close proximity to each other, preferably touching one another. Whichever fibers are used in the distribution layer, they define inter-fiber capillaries that provide for directional flow of liquid along the aligned direction of the fibers.

Examples of fibers are the spontaneously transporting or wettable fibers disclosed in U.S. Pat. Nos. 5,268,229, 5,200, 248 and 5,611,981 and the bundles of fibers disclosed in this specification. These fibers may be made in the form of tows, slivers, nonwoven webs, yarns, etc.

The spontaneously transporting fibers are not constrained to be bundled together (i.e., in close proximity to each other) in order to transport liquids. However, the spontaneously ⁵⁰ transporting fibers provide more flux when they are bundled. Spontaneous wettability and close proximity in this context means that the fibers do not have to form inter-fiber capillaries, since each individual fiber will transport liquid but it is desirable. Since (1) capillary action is only significant for capillaries which can generate forces large when compared to the force of gravity on the liquid and (2) only capillaries with dimensions less than about 300 microns do so, close proximity in this context means less than about 300 microns. Therefore, spontaneous transporting or wettable fibers in the distribution layer can be more than 300 microns average spacing from one another.

The directional flow in the distribution layer can be designed by arrangements of the directions of transport of the liquid to be (1) essentially radially outward from a point or small region, (2) essentially bi-directional, (3) fan shaped (i.e., radiating along an arc from a point or small region), (4) multiple fan shaped (i.e., radiating along at least two arcs

from a point or small region), (5) grid structured, and (6) any other essentially two dimensional flow pattern in the distribution layer, depending on the needs of the product. The important point is that the distribution layer can be designed so that liquid contacting a region on the distribution layer 5 that is intended for the liquid's contact is distributed along a flow pattern by arrangement of the axes of the fiber forming the capillary system to locations in the structure remote from the contact region and where the liquid can be bution layer in which either the axes of the fibers are substantially aligned with one another or from which the axes of the fibers radiate away. In one preferred embodiment, there is a second region in the distribution aligned with one another along a different direction than the direction of the axes of the fibers in the-first region or from which the axes of the fibers radiate away in an arc.

Preferably, the distribution layer provides a flow pattern distributing the liquid to at least two distinct regions, and 20 more preferably at least three distinct regions, of absorbent core material.

Preferably, the distribution layer includes at least two sets, and more preferably at least three sets, of fibers that are aligned in the impingement region and that are not parallel 25 to each other outside of the liquid impingement region. The distribution layer even more preferably includes a plurality of sets of fibers that are aligned in the impingement region, that are not parallel to each other outside of the impingement region and that distribute liquid from the impingement 30 region substantially uniformly to more remote regions of the absorbent core.

Preferably, the distribution layer includes yarns produced from the spontaneously transporting or wettable fibers having a hydrophilic surface. The yarns (tows) in the distribu- 35 is 2.6 mils) wide. tion layer range up to 100,000 denier. The spacing of the yarns can vary from no spacing, that is all adjacent yarns are touching, to spacings up to three times the yarn diameter. The dpf's of the individual fibers may vary from 5 to 150. Preferably, the MPF_R of the fibers in the distribution layer 40 7 for the spinnerette used in example 1 is 50 mils (0.050 exceeds 0.005 cc/(den*hr).

The choice of the yarn for the distribution layer is influenced by the desired separation distance between the top sheet and the flow resistance layer. Typically 3.0 millimeter separation is the maximum uniform spacing distance. 45 However, in some cases it is desirable to have essentially all of the fibers forming a single bundle. In this case the separation distance between the top sheet and the flow resistance layer is essentially zero at some edge of the article but may be up to 10 millimeters where the fiber bundle is 50 between the top sheet and the flow resistance layer.

In a preferred embodiment all of the fibers in the distribution layer are located within an approximately one inch wide band along a major axis centerline of the absorbent article.

The weight of the distribution layer depends on the type of product. For feminine napkins, the weight should be between ¹/₄and 2 grams with the length of the fibers being between 7 and 25 centimeters. For diapers, the weight of the distribution layer may be between ½ and 4 grams with the length of the fibers being between 10 and 40 centimeters. For adult incontinent products, the weight of the distribution layer should be between 1 and 10 grams with the lengths of the fibers being between 10 and 70 centimeters.

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The distribution layer may include fibers of at least two 65 lengths. This enables transport of the liquid to regions at different lengths from the impingement region. The specific

lengths of fibers in the distribution layer and the distribution of those lengths depends on the design of the absorbent article.

The flow resistance layer provides two primary functions. First, the flow resistance layer provides a resistance to flow that is perpendicular to the plane of the layer. This first function prevents the liquid from reaching the core until after the liquid is distributed. Second, the flow resistance layer helps keep the directional capillaries in the distribution stored. This means that there is a first region in the distri- 10 layer from contacting the core material where that contact is not desired. The flow resistance layer may have the same structure and composition as the top sheet. The flow resistance layer may also be designed to have more flow resistance than the top sheet. The length of the flow resistance layer where either the axes of the fibers are substantially 15 layer may be shorter than the distribution layer or the top sheet layer. This will allow the distribution layer to transport liquid directly to predetermined regions of the absorbent core beyond the edges of the flow resistance layer. The flow resistance layer may also have a set of apertures through which the distribution layer may communicate liquid to the absorbent core. Preferably, the set of apertures are spaced in a designed array. For example, the apertures could be arrayed to provide a substantially uniform liquid flux to all regions of the absorbent core.

Preferred Embodiments of the Invention

Spinnerettes, Fibers and Bundles

Referring now in more detail to the drawings, in which like reference numerals indicate identical or corresponding parts throughout the several views, FIG. 1A is a schematic showing the dimensions of an aperture of a spinnerette used to make the fibers of example 1 including arms 1, 2, 3, which radiate from a common axis 4. The arms 1, 2, 3, have a short dimension having a width W and a long dimension having a length of 150 W. The width w is 0.067 millimeters (which

FIG. 1B shows the details of a bore for an aperture of the spinnerette used in example 1 including a first (external) face 5A, a second (internal) face 5B, a thickness 6, and a blank bore 7. The thickness 6 at the bottom of the blank bore inches). The aperture is not shown in FIG. 1B. However, the spinnerette's apertures extend through the thickness 6 between the bottom of the blank bore 7 and the first face 5A.

FIG. 1C shows a spinnerette 8 having a face 9 and bores with apertures 10. There are 10 apertures in the spinnerette 8. The apertures are arranged along three rows and are all oriented the same way relative to the rows.

FIG. 2 shows a cross-section of a fiber of example 1 in a photograph taken at a magnification of 156. The fiber's cross-section 11 is formed from polymer arms 1A, 2A, 3A, upon extrusion of the fiber from the arms 1, 2, 3, of the aperture pattern shown in FIG. 1. The polymer arms 1A, 2A, 3A, define channels 12, 13, and 14. Polymer arms 1A, 2A, and 3A, have distal tips 1B, 2B, and 3B, respectively. The 55 length of a line segment tangent to two adjacent distal tips of the cross-section 12, defines a channel width. For example, the distance between the distal tip 1B and 2B defines the channel width 1C. Similarly, channel widths 2C and 3C are the widths of the channels between the distal tips 2B and 3B, and 3B and 1B, respectively.

FIG. 3A shows the dimensions of an aperture 20 in which W illustrates a width of the aperture 20 and lengths of portions of the aperture are shown relative to the length W. The aperture 20 is formed from channel walls 21, 22 which extend perpendicular to a channel base 23, and protrusions 24 that extend away from the channel walls. The protrusions 24 include an outer portion 25 that protrudes away from the

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channel and an inner portion 26 that protrudes into the channel. In addition, aperture 20 includes protrusion 27 which is an extension of the base 23 beyond the intersection of the base 23 and the channel wall 21, and protrusion 28 that is an extension of the channel wall 21 beyond the intersection of the channel wall 21 and the channel base 23. Protrusions similar to protrusions 27 and 28 exist near the intersection of channel wall 22 and channel base 23. The protrusions 25, 26, 27, 28 are shown as being five times as long as the width W. However, those protrusions could be 10 longer or shorter, depending upon the desired cross-section of the fiber produced therefrom. In addition, the protrusions 24 that are further from the intersection of the channel wall 21 and the base 23 may be longer than the protrusions closer to the intersection of the channel wall 21 and the channel 15 point defining 90° angles with one another. base 23 in order to increase the surface area of the channel in the polymer fiber resulting from the extrusion of polymer through the aperture 20. Similarly, the protrusions 24A along the base 23 that are near the center of the base 23 may be longer than the protrusions 24 from the base 23 that are nearer the channel walls 21, 22, in order to increase the surface area of the channel of the polymer fiber resulting from extrusion of polymer through the aperture 20. The protrusions along the channel walls and base of the aperture of the walls in the base may vary from those shown in FIG. 3A. The width W is 0.090 millimeters for the aperture 20. The base 23 extends 70 W, and the arms 21, 22 extend about 47 W.

FIG. 3B shows a bore detail of a partial sectional view 30 30 for an aperture of a spinnerette used in example 2. The aperture is not shown in FIG. 3B. The partial sectional view 30 shows surface 31 and face 32 spaced from one another by a dimension 33A which is 0.092 plus or minus 0.02 inches spinnerette used in example 2 is machined through the blank dimension 33A. The corresponding blank dimension in the other examples range from about 0.040 inch to 0.100 inch. Surface 31 along with surface 34 partially define the bore 33. Bore 33 is also defined by a beveled surface 35. The 40 diameter of the bore 33 of the spinnerette used in example 2 is about 0.36 inches. That is, the spacing between surfaces 34 and 35 shown in FIG. 3B is about 0.36 inches for the spinnerette used in example 2. Surface 35 is beveled at a 45° angle relative to surface 34.

FIG. 3C shows the spinnerette 41 used in example 2 having the bore and aperture pattern 40. The bore pattern consists of bores aligned in five rows in which the apertures are all oriented the same way.

FIG. 4 is a photocopy of a photograph taken at 162 50 magnification of fiber cross-sections including cross-section 45. Cross-section 45 includes polymer arms 46A, 46B, and polymer base 46C. The polymer arms 46A, 46B extend from the polymer base 46C such that the base and each arm forms an angle of substantially greater than 90°. The cross-section 55 respectively. W represents the width of each of the arms of 45 includes protrusions 47 extending from the polymer arms 46A, 46B and the polymer base 46C that correspond to the protrusions 24, 27, 28 of the aperture 20 of the spinnerette shown in FIG. 3. The cross-section 45 has a channel width 46D. 60

The polymer arms 46A, 46B and the polymer base 46C form angles of intersection substantially greater than the 90° angles of intersection shown for the base 23 and the arms 21 and 22 of the aperture 20 of the spinnerette shown in FIG. 3A. The fiber's angles being greater than the aperture's 65 angles is due to the effect of surface tension on the shaped molten polymer extruded from the shaped aperture. The

protrusions 47 of the cross-section 45 of the polymer fiber have an aspect ratio (i.e., height to width ratio) substantially smaller than the aspect ratio of the protrusions 24, 27, 28 in the aperture 20 of the spinnerette shown in FIG. 3A also due to the effect of surface tension on molten polymer extruded through the aperture 20.

FIG. 5A shows a partial sectional view 50 of a bore detail for the bore and the aperture shown in FIG. 5B. The partial sectional view 50 is similar to the partial sectional view shown in FIG. 1B and does not show the aperture through the bottom of the bore.

FIG. 5B shows an aperture 51A in a bore 51B including long arms 52A and 52C and short arms 52B and 52D. The arms 52A, 52B, 52C and 52D extend away from a locating

FIG. 5C is a schematic diagram identifying relative dimensions of the aperture 51A of example 3. The long arms 52A, 52C have a length of 150 W and the short arms 52B and 52D have a length of 75 W. 52A, 52B, 52C and 52D all radiate from a common axis 52E. W is the width of the aperture in each arm perpendicular to the direction in which that arm extends. The width W is 0.067 millimeters (which is 2.6 mils).

FIG. 5D shows a spinnerette 53 having apertures 51A in 20 do not need to be evenly spaced, and the relative lengths 25 the bores 51B for the spinnerette face 54 of example 3. There are thirteen apretures 51A aligned in three rows in the spinnerette 53.

FIG. 6 is a photocopy of a photograph taken at a magnification of 158 showing a cross-section 60 of a polymer fiber of example 3. The polymer cross-section 60 includes the long arms 61A, 61C, and the short arms 61B, 61D. The arms 61A, 61B, 61C and 61D form channels 62A, 62B, 62C, and 62D, which have channel widths 63A, 63B, 63C, and 63D. Channels 62A, 62B, 62C, and 62D are substantially similar in the spinnerette used in example 2. The aperture 20 of the 35 to one another due to their formation from the spinnerette having apertures that are each symmetric, as shown in FIG. 5D

> FIG. 7A shows a partial side sectional view of a bore 70 for an aperture of the spinnerette of example 4 shown in FIG. 7B. The aperture is not shown.

FIG. 7B shows the bore 70 and the aperture 71 of a spinnerette of example 4. FIG. 7B also shows the arms 72A, 72B, 72C, and 72D of the aperture 71. For the spinnerette used in example 4, the length 73 is about 0.62 inches, the 45 length **74** is about 0.50 inches, the length **75** is about 0.065 inches, the length 77 is 0.80 inches, the length 76 is 0.93 inches, and the length 78 is 0.065 inches. The arms 72A, 72B, 72C, and 72D all extend from a common axis 72E as shown in FIG. 7C. Moreover, the arms 72A and 72C are co-linear, the arms 72B and 72D are co-linear, and the arms 72B and 72D are perpendicular to the arms 72A and 72C.

FIG. 7C is a schematic illustrating dimensions of the aperture 71. FIG. 7C shows the lengths of the arms 72A, 72B, 72C, and 72D as 183 W, 196 W, 40 W, and 80 W, the aperture 71. The width W is 0.067 millimeters (which is 2.6 mils) in aperture 71.

FIG. 7D shows the spinnerette 80 having a pattern 79 of the bores 70 and the apertures 71 of example 4. There are eleven apertures 71 and a spinnerette face 80, and the apertures 71 are aligned in three rows in the spinnerette 80 to form the pattern 79.

FIG. 8 shows a photocopy of a photograph taken at a magnification of 158 of a cross section 81 of a fiber of example 4 formed from the spinnerette shown in FIGS. 7A-7D. Cross-section 81 includes polymer arms 82A, 82B, 82C, and 82D. The polymer arms 82A-82D have distal tips

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83A-83D, respectively. The polymer arms 82A-82D also define channels 84A-84D, as shown. The length between the distal tips 83A and 83B define the channel width 85A of the channel 84, which is also illustrated in FIG. 8. The channel width 85B is the length between the distal tips 83B and 83C. The channel width 85C is the length between the distal tips 83C and 83D. The channel width 85D is the length between the distal tips 83D and 83A. The fiber having the cross-section 81 shown in FIG. 8 is formed by extrusion from aperture of the spinnerette face 80 shown in FIG. 7D. The deviation of the angles between the polymer arms 82A-82D for the cross-section 81 from right angles is due to the extrusion process.

FIG. 9A shows a bore 90 in a partial sectional view of the spinnerette used in example 5.

FIG. 9B shows a plan view of the bore 90 and an aperture 91 of the spinnerette of example 5. The aperture 91 includes the arms 92A, 92B, and 92C.

FIG. 9C is a schematic identifying the relative dimensions of the aperture 91 of the spinnerette of example 5. FIG. 9C 20 shows that the arms 92A and 92C define an angle of 120°, and that the arm 92B defines an angle of 60° with each of the arms 92A and 92C. Moreover, FIG. 9C shows that the arms 92A and 92C have lengths which are 100 times their widths, W, and that the arm 92B has a length that is 30 times its 25 width, W. The width W in aperture 91 is 0.064 millimeters.

FIG. 9D shows the spinnerette 95 used in example 5 having the face 96 and including twenty bores 90 in a pattern of three rows. The twenty apertures 91 shown in FIG. 9D are aligned in three rows such that locating points for the 30 apertures in each row define a line.

FIG. 10 is a photocopy of a photograph taken at a magnification of 163 of a polymer cross-section 100 of a polymer fiber formed from the spinnerette 95 shown in FIGS. 9A-9D. The polymer cross-section 100 includes arms 35 101A, 101B, and 101C. The arms 101A, 101B, 101C, have distal tips 102A, 102B, and 102C, respectively. Arms 101A and 101B define channel 103 and arms 101B and 101C define channel 104. The length between distal tip 102A and 102B defines the channel width 103A. The length between 40 the distal tip 102B and 102C defines the channel width 104A.

FIG. 11A is a partial sectional view showing the bore 110 for an aperture of the spinnerette 118 used in example 6.

having the arms 112A, 112B, and 112C.

FIG. 11C is a schematic showing the dimension of aperture 111 of the spinnerette 118 used in example 6.FIG. 11C shows that the arms 112A, 112B, 112C all radiate from a common axis 112D and radiate at angles spaced by 120° 50 from one another. FIG. 11C also shows that the arms 112A, 112B, and 112C have lengths that are 150 times their width, W. The width W is 0.067 millimeters in aperture 111.

FIG. 11D shows a spinnerette 118 used in example 6having the bores 110 and the apertures 111 in the aperture 55 pattern 117. The apertures 111 in the pattern 117 are aligned in three rows such that center points for apertures in each row define a line.

FIG. 12 is a photocopy of a photograph at a magnification of about 190 of a polymer cross-section 120 of a fiber of example 6 formed using the spinnerette 118 shown in FIGS. 11A-11D. The polymer cross-section 120 includes the arms 121A, 121B, and 121C, which all radiate from a central point. The arms 121A, 121B, and 121C have distal tips 122A, 122B, and 122C, respectively. The arms 121A and 65 121B define channel 123. The arms 121B and 121C define the channel 124. Arms 121C and 121A define the channel

125. The length between the distal tips 122A and 122B defines the channel width 123A of channel 123. The length between the distal tips 122B and 122C defines the channel width 124B of the channel 124. The length between the distal tips 122C and 122A defines the channel width 125A of the channel 125. Channel 123 is defined by arms that define an angle of less than 120°. The channel 124 is also defined by arms that define an angle of less than 120°. The channel 125 is defined by arms that is define an angle of greater than 10 120°.

FIG. 13A is a partial sectional view showing a bore 130 of the spinnerette 137 used in example 7.

FIG. 13B shows the bore 130 and an aperture 131 of the spinnerette 137 used in example 7 having arms 132A, 132B, 132C, and 132D.

FIG. 13C is a schematic showing the dimensions of aperture 131 of example 7. FIG. 13C shows that the arms 132A and 132B have lengths that are 105 times their width, W, and that the arms 132C and 132D have lengths that are 15 times their width, W. In addition, FIG. 13C shows that arms 132A and 132B define an angle of 75° between them. The width W in aperture 131 is 0.084 millimeters. Arms 132A, 132B, 132C and 132D all radiate from a common axis 132E

FIG. 13D shows a spinnerette aperture pattern 136 including ten apertures 131 in the spinnerette 137. The apertures 131 in the spinnerette 137 are aligned so that all of the apertures 131 have the same orientation and form two rows of three apertures and one row of four apertures.

FIG. 14 is a photocopy of a photograph at a magnification of about 130 of a polymer cross-section 140. The polymer cross-section 140 includes the arms 141A, 141B, 141C, and 141D. The arms 141A, 141B, 141C, and 141D have distal tips 142A, 142B, 142C, and 142D, respectively. The arms 141A and 141B are much longer than the arms 141C and 141D.

The arms 141A and 141B define a channel 143. The arms 141B and 141C define a channel 144. The arms 141C and 141D define a channel 145. The arms 141D and 141A define a channel 146. The width 143A of the channel 143 is defined by the length between the distal tips 142A and 142B. The width 144A of the channel 144 is defined by the length between the distal tips 142B and 142C. The width 145A of channel 145 is defined as the length between the distal tips FIG. 11B shows an aperture 111 in the bore 110 and 45 142C and 142D. The width 146A of the channel 146 is defined as the length between the distal tips 142D and 142A.

FIG. 15A is a partial sectional view of the spinnerette 158 used in example 8 showing the bore 150.

FIG. 15C is a schematic identifying the relative dimensions of the aperture 151 in the spinnerette 158 used in example 8. FIG. 15C shows that the length of the arm 152A is 100 times its width, W, the length of the arm 152B is 160 times its width, W, and that the length of the arm 152C is 100 times its width, W. In addition, FIG. 15C shows that the arms 152A and 152C each form an angle of 80° with the arm 152B. The width W is 0.084 millimeters in the aperture 151. Arms 152A, 152B and 152C all radiate from a common axis 152D.

FIG. 15D is a plan view showing the spinnerette 158 60 having the spinnerette aperture pattern 157 having ten apertures 151. All of the apertures 151 in the spinnerette aperture pattern 157 are oriented in the same direction.

FIG. 16 is a photocopy of a photograph taken at a magnification of about 230 of a polymer cross-section 160 of a fiber of example 8 formed using the spinnerette shown in FIGS. 15A-15D. The polymer cross-section 160 includes the arms 161A, 161B, and 161C. The arms 161A, 161B, and

161C each have distal tips 162A, 162B, and 162C. The arms 161A and 161B define the channel 163. The arms 161B and 161C define the channel 164. The arms 161C and 161A define the channel 165. The width 163A of the channel 163 is defined by the length between the distal tips 162A and 162B. The width 164A of the channel 164 is defined by the length between the distal tips 162B and 162C. The width 165A of the channel 165 is defined by the length between the distal tips 162C and 162A.

FIG. 17A is a partial sectional view of the spinnerette 181 10 used in example 9 showing the bore 170. The dimension 171 is 0.050 inches and bevel 172 is 0.010 inches at 45° for the spinnerette 181 used in example 9.

FIG. 17B is a plan view of the bore 170 and an aperture 173 of the spinnerette 181 used to make the fibers of 15 example 9. The aperture 173 in the bore 170 defines a curved section 174 and the protrusions 175.

FIG. 17C shows that the radius at the center of the curved section of the aperture 173 is about 138 times the width W of the curved section of the aperture. FIG. 17C shows that 20 the distance from the center point defined by the curved section 173 to the distal tips 179 of the protrusions 175 is about 143 times the width W of the curved section 174 of the aperture 173. In addition, FIG. 17C also shows that the protrusions 179 are spaced at 50° intervals from one another. 25 The width W is 0.067 millimeters in the aperture 173.

FIG. 17D is a plan view showing the spinnerette 181 used in example 9 and the spinnerette aperture pattern 180. There are twelve bores 170 and apertures 173 in the aperture pattern 180. The twelve apertures are aligned along three rows. The center row is defined by six aligned apertures. The outer two rows are defined by three aligned apertures.

FIG. 18 is a photocopy of a photograph at a magnification of about 87 of polymer cross-sections including the polymer cross-section 185 formed using the spinnerette shown in 35 FIGS. 17A-17D. The polymer cross-section 185 does not have a planar wall. However, the polymer section 185 has a center section 186 with a first curvature, side sections 187 and 188 having a second curvature that is greater than the first curvature, and distal tips 189 and 190. Near the distal 40 tips 189 and 190 are surfaces 191 and 192 the tangents to which intersect the inner surface 193. The surfaces 191 and 192 oppose the inner surface 193. The inner surface 193 is relatively smooth compared to the relatively rough outer surface **194**. The roughness of the relatively rough surface 45 194 is due to the presence of the protrusions 175 in the aperture 173 during the extrusion from the spinnerette 181 during the spinning of the fiber of example 9. Although the surfaces 191 and 192 oppose the inner surface 193 in the fiber of example 9, that opposition is not necessary. That is, 50 and θ_3 , the lengths L_1 , L_2 , L_3 , and L_4 , and the width W, and the outer ends of the polymer cross-section 185 may be oriented so that the surfaces 191 and 192 near the distal tips 189 and 190 of the polymer cross-section do not oppose other portions of the cross-section. The polymer crosssection 185 has a shape that looks like the letter "C". The 55 surface 191 is continuous with the inner surface 193, and the inner surface 193 is continuous with the surface 192. The surfaces 191, 192, and 193 define the channel 195. The channel width 195A of the channel 195 is defined as the distance between the distal tips 189 and 190 of the polymer 60 cross-section 185.

FIG. 19A shows the generalized version for the polymer cross-section 200 of a fiber of prophetic example 10. FIG. 19A includes the first arm inner section 201, the first arm outer section 202, the second arm inner section 203, and the 65 second arm outer section 204. The length of the first arm inner section is shown as L₂, the length of the first arm outer

section shown as L1, the length of the second arm inner section is shown as L₃, and the length of the second arm outer section is shown as L₄. FIG. 19A also shows that the width of each of the arm sections is W, that the angle defined by the inner arm sections 201, 203 is θ_2 , that the angle defined by the first inner arm section 201 and the second inner arm section **202** is θ_1 , and that the angle defined by the second inner arm section 203 and the second outer arm section 204 is θ_3 . The arm sections 201, 202, 203, and 204 define the channel 205. The width of the channel 205 at its mouth is identified in FIG. 19A as X_1 .

FIG. 19B is another schematic of a polymer cross-section 200A of a fiber of prophetic example 10 having different values for the parameters than the parameters shown for the cross-section 205 in FIG. 19A.

FIG. 19C shows a plan view of an aperture 206 of a spinnerette than can be used to make the polymer crosssections 200 and 200A.

Preferably, for prophetic example 10, θ_1 , θ_2 , and θ_3 are between 110° and 140°. Preferably, L₂/W is greater than or equal to 5. Preferably L_3/W is greater than or equal to 5. Preferably L_1/W is less than or equal to 10. Preferably L_4/W is less than or equal to 10. Preferably the bulk factor of the polymer fiber having the cross-section 200 is greater than or equal to 4. Preferably the width W of the polymer crosssection 200 is greater than or equal to 3 microns and is less than or equal to 15 microns. Preferably, the adhesion tension of distilled water on the surface of the polymer fiber having the cross-section 200 of prophetic example 10 is greater than 30 25 dynes per centimeter with distilled water.

More preferably, the angles θ_1 , θ_2 , and θ_3 are all about 120°. More preferably, X_1 is greater than or equal to 250 microns, and even more preferably greater than 300 microns. More preferably, L_2 equals L_3 and L_1 equals L_4 .

Preferably, θ_1 , and θ_3 are each less than the quantity of 180° minus one half of θ_2 . This relationship provides the outer arms 202 and 204 angled towards one another such that the mouth of the channel 205 is narrower than the wide point of the cross-section. That narrowing at the mouth of the channel inhibits registration of adjacent fibers in which the inter-fiber capillaries are much less than the depth of the channel 205.

Moreover, each of the arm sections 201, 202, 203, and 204 may include protrusions having a width of about W and a length of protrusion extending no more than 3 W. Moreover, the ratio of L_2 to L_3 should be between 0.5 and 2.0. Moreover, the ratio between L_4 and L_1 should be between 0.5 and 2.0.

The foregoing relationships between the angles θ_1 , θ_2 , the absolute values for the lengths and widths identified above are believed to provide fibers having novel large values for the maximum potential flux for bundles of fibers.

FIG. 20 is a schematic showing the dimensions of the polymer cross-section 210 of another prophetic example having the generalized version of the cross-section 60 shown in FIG. 6 for the fiber of example 3. The polymer crosssection 210 includes the arms 211A, 211B, 211C, and 211D. The arms 211A, 211B, 211C, and 211D, have the distal tips 212A, 212B, 212C, and 212D. The arms 211A, 211B, 211C, 2111D define the channels 213A, 213B, 213C, and 213D. The length of the arms 211A, 211B, 211C, and 211D are illustrated in FIG. 20 as L₂, L₁, L₄ and L₃ respectively. The channel width, which is defined as the width between the distal tips of the walls defining the channel are illustrated in FIG. 20 as X_1 for the channel 213A, X_4 for the channel 213B, X_3 for the channel 213C, and X_2 for the channel 213D. The width throughout the polymer cross-section 210 is defined as W.

Preferably, for the cross-section **210**, the angles $\theta_1, \theta_2, \theta_3$, θ_4 are all approximately 90°. Preferably, all four angles are between 70° and 110° . Preferably, the ratios of the lengths 5 L to the width W is greater than 5 for L_1 , L_2 , L_3 , and L_4 . Preferably, at least one of the ratios between the lengths L_1 and L_4 to the width W is greater than 10. Preferably, the bulk factor of the fiber having the polymer cross-section 210 is greater than 4.0. Preferably, the width W is greater than 3 microns and less than or equal to 15 microns. Preferably, the adhesion tension with distilled water on the surface of the fiber having the cross-section 210 is greater than 25 dynes per centimeter. Preferably, the channel width x_1 is greater than 250 microns, and more preferably greater than about 15 300 microns. Preferably, the lengths L_2 equals the length L_3 and the length L_1 equals the length L_4 .

Preferably, for the cross-section **210**, the angles θ_1 and θ_2 are less than the quantity defined by 180° minus one half of the angle θ_2 . This relationship between θ_1 and θ_2 inhibits 20 the spinnerette aperture **230** the use of which will result in registration, thereby preventing capillaries that are too narrow.

In addition, each of the arms 211A, 211B, 211C, and 211D may have one or more protrusions there along in which each of the protrusions has a width of approximately W and is no 25 more than about 3 W long. In addition, the ratio of the length L_2 to the length L_3 and the ratio of the length L_4 to the length L_1 should be between about 0.5 and about 2.0.

FIG. 21A shows the generalized version of the fiber cross-section 220 of prophetic example 11. Cross-section 30 220 includes the arms 221A, 221B, 221C, and 221D, and base 222. The base 222, the arm 221A, and the arm 221B define the channel 223. The base 222, the arm 221C, and the arm 221D define the channel 224. FIG. 21A illustrates the length of the base 222 as L_5 , and the length of the arms 35 221A, 221B, 221C, and 221D, as L3, L1, L2, L4, respectively. FIG. 21A illustrates the angles between the base 222 and the walls 221A , 221B, 221C, and 221D as θ_3 , θ_1 , θ_2 , θ_4 , respectively, and defines the width of the fiber as W.

Preferably, the angles θ_1 , θ_2 , θ_3 , θ_4 are greater than or 40 equal to 60° and less than or equal to 120°. Preferably, the ratios of the lengths of each of the walls, L1, L2, L3, L4 to the length of the base L_5 is less than or equal to 0.3. Preferably, the ratio of the lengths of each of the walls L_1 , L_2 , L_3 , L_4 to the width W is greater than or equal to 5. 45 than 10. Preferably, at least one of the ratios of L_3/L_1 and Preferably, the length of the base L_5 to the width W is equal to or greater than 10. Preferably, the width W is less than or equal to 15 microns, more preferably less than 10 microns, and still more preferably less than 5 microns, but wide enough to provide sufficient stiffness to the fibers' cross- 50 sections so that the fibers' cross-sections do not substantially deform and collapse the capillaries due to the capillary forces pressing the fibers together. However, the thinnest structures which can be made using state of the art spinnerette technology and state of the art extrusion processes have 55 shown no evidence of any such collapse under capillary forces. The thinnest structures that can be fabricated have widths W of about 3 microns. The thinner the width W the less polymer material is needed to provide the distribution function. The relationship of polymer material is represented 60 in the MPF_B through the MPF_B 's dependence upon the specific volume.

Preferably, the adhesion tension of the surface of the fiber with distilled water is equal to or greater than 25 dynes/cm.

More preferably, both of the channels' widths X_2 and X_1 65 are equal to or greater than 250 microns, and more preferably are equal to or greater than 300 microns. More

preferably, L1, L2, L3, L4 are all approximately equal. Preferably, each of the ratios L_1/L_2 and L_3/L_4 are equal to or greater than 0.5 and less than or equal to 2.0. Each of the arms 221A-221D may have protrusion of up to 3 W long. Any such protrusion along with each arm of the fiber should preferably fit within a 10 W wide pair of parallel lines delimiting the arm of the fiber, as shown in FIG. 25.

FIG. 21B is a schematic plan view of the shape of a spinnerette aperture 225 the use of which will result in a 10 fiber having the cross-section 226.

FIG. 21C shows the fiber cross-section 226 of the prophetic example 11. The curvature of the outer arms 227A, 227B, 227C, and 227D away from the base 228 results from the surface tensions during the extrusion process.

FIG. 21D is a schematic plan view showing the shape of a spinnerette aperture 229 the use of which will result in a fiber having the cross-section 220 shown in FIG. 21A with the θ angles all being 90°.

FIG. 21E is a schematic plan view showing the shape of a fiber having the cross-section 220 shown in FIG. 21A with the θ angles all being 90°.

FIG. 21F is a schematic plan view showing the shape of the spinnerette aperture 231 the use of which will result in a fiber having the cross-section 220 shown in FIG. 21A with the θ angles all being 90°.

FIG. 21G is a schematic plan view showing the shape of the spinnerette aperture 232 the use of which will result in a fiber having the cross-section 220 shown in FIG. 21A with the θ angles all being 90°.

FIG. 22A is a schematic of a cross-section 240 of a fiber showing the generalized version of the dimensions of crosssections of the fibers of example 5. The cross-section 240 includes the arms 241A, 241B, and 241C whose lengths L_1 , L_2 , and L_3 are illustrated in FIG. 22A. The arms 241A and 241C have distal ends which define the channel 242 having the channel width X₁ illustrated in FIG. 22A. The arms 241A and 241 B define the angle θ_1 and the arms 241B and 241C define the angle θ_2 .

The fibers having the cross-sections 240 preferably have the angles θ_1 plus θ_2 being greater than or equal to 90° and less than or equal to 170°. Preferably, the ratio of each of the lengths L_1 and L_2 to the width W is equal to or greater than 5, and at least one of these two ratios is equal to or greater L_2/L_1 is equal to or greater than 5. Preferably, the bulk factor of the fiber is equal to or greater than 3.0. Preferably, the width W is less than or equal to 15 microns, more preferably less than 10 microns, and still more preferably less than 5 microns, and the adhesion tension is equal to or greater than 25 dynes/cm with distilled water.

Additional distinguishing characteristics of fibers defined by the generalized cross-section 240 of FIG. 22A are that X_1 is greater than about 250 microns, and more preferably greater than about 300 microns, that the sum of θ_1 plus θ_2 is between 100° and 140°, that θ_1 is about equal to θ_2 , and that the ratio of L_2/L_3 is between about 0.5 and 2.0.

Moreover, the fibers defined by the generalized crosssection in FIG. 22A may have one or more protrusions along their length. Each such protrusion may be approximately W wide and no more than 3 W long. Further, the arms having the protrusion should fit within a 10 W wide corridor, as shown in FIG. 25.

FIG. 22B shows the prophetic fiber cross-section 243 which will result from use of the spinnerette aperture 244 shown in FIG. 22C because of the effects of surface tension on the molten polymer.

FIG. 22C shows the spinnerette aperture 244.

FIG. 23 shows the generalized cross-section 250 of the fiber cross-section of example 6.

The cross-section 250 shown in FIG. 23 includes the arms 251A, 251B, and 251C. The arms 251A and 251B define the channel 252A. The arms 251B and 251C define channel 252B. The arms 251C and 251A define the channel 252C. The width of the channels 252A, 252B, and 252C, are illustrated as X₂, X₃, and X₁, respectively. The length of the arms 251A, 251B, and 251C, are illustrated as L_2 , L_3 , L_1 , 10 respectively. The walls 251A and 251B define the angle θ_2 . The walls **251**B and **251**C define the angle θ_3 . The walls **251**C and **251**A define the angle θ_1 .

Preferred characteristics for the generalized cross-section **250** are that the angles θ_1 , θ_2 and θ_3 are between 110° and 15 bulk factor. 130°, that the ratios for each of L_1 , L_2 , and L_3 , to the width W are equal to or greater than 5, that at least one of the ratios of L_2 and L_3 to the width W is greater than 10, that the bulk factor is equal to or greater than 4, that the width W is less than or equal to 15 microns, more preferably less than 10 20 microns, and still more preferably less than 5 microns, and that the adhesion tension of the surface of the fiber with distilled water is equal to or greater than 25 dynes per centimeter.

Additional distinguishing characteristics of the fibers 25 defined by the generalized cross-section 250 in FIG. 23 are that X₁ is greater than about 250 microns, and more preferably greater than about 300 microns, that θ_1 and θ_2 and θ_3 are each approximately equal to 120°, and that the ratio of L_2 and L_3 is greater than about 12 and less than about 2. 30

Moreover, the fibers defined by the generalized crosssection 250 in FIG. 23 may have one or more protrusions along their length. Each such protrusion may be approximately W wide and no more than 3 W long. Further, any such protrusions along the arms of the fiber should fit within 35 cross-sectional area of the channel 291 in hashing. a 10 W wide corridor along the length of each arm, as shown in FIG. 25.

FIG. 24 shows a generalized version 260 of the crosssection of the fibers of example 8. The cross-section 260 includes the walls 261A, 261B, and 261C having the illus- 40 trated lengths L₂, L₃, and L₁, respectively. The walls 261A and 261B define the angle θ_2 . The walls 261B and 261C define the angle θ_1 . The walls **261**C and **261**A define the angle θ_3 . The walls **261**A and **261**B define the channel **262**A. The walls **261**B and **261**C define the channel **262**B.

For the generalized cross-section **260**, preferably θ_1 and θ_2 are between 80° and 100°, and more preferably between 85° and 100°. Preferably θ_3 is between about 170° and 200°. Preferably, the ratios of each of the lengths L_1 , L_2 , and L_3 to the width W are greater than or equal to 5, and more 50 preferably at least one of these ratios is also greater than or equal to 10. Further, it is preferred that the bulk factor is greater than about 3.0, the width W is between about three and about 15 microns, and that the adhesion tension of the surface of the fibers with distilled water is greater than about 55 25 dynes per centimeter.

Additional distinguishing characteristics of the fibers defined by the generalized cross-section 260 are that X_1 and X₂ are both greater than about 250 microns, and more preferably greater than about 300 microns, that the lengths 60 L_1, L_2 , and L_3 are equal to one another, that the ratio of the length L_1 to L_2 is between about one half and about two, that the ratio of the length L_3 to L_2 is between about 0.02 and 10.

Moreover, the fibers defined by the generalized crosssection 260 may have one or more protrusions along their 65 length. Each such protrusion may be approximately W wide and no more than 3 W long. Further, the arms having the

protrusions should fit within a 10 W wide corridor, as shown in FIG. 25. FIG. 25 shows the generalized fiber cross-section 270 and the 10 W wide corridors 271A, 271B and 271C. The cross-section 270 includes the arms 272A, 272B, and 272C. Further, the arms 272B and 272C have protrusions 273. Each of the arms 270A, 272B, and 272C is delimited by a 10 W wide corridor, where W is the width of each of the arms.

FIG. 25 shows each arm of a fiber including its protrusions fitting within a 10 W wide corridor as required by the criteria for the generalized cross-section discussed hereinabove. All three of the arms shown in FIG. 25 fit within the 10 W width criteria.

FIGS. **26**A–B illustrate the definition of the single fiber

FIG. 26A shows the fiber cross-section 280 which is used to define the procedure for determining the single fiber bulk factor. The single fiber bulk factor is defined as the crosssectional area of the channels divided by the cross-sectional area of the fiber.

The fiber cross-section 280 has the width W and includes the arms 282A, 282B, and 282C, which have the distal tips 283A, 283B, and 283C. The arms 282A, 282B, and 282C define the cross-sectional channel areas 281A, 281B, and 281C. The cross-sectional channel areas 281A, 281B, and 281C are defined by the straight line segments tangent to the distal tips of the arms and the surfaces of the arms.

A determination, in arbitrary units, of the cross-sectional area of the channels provides an area of 225, and a determination of the cross-sectional area of the fiber in the cross-section 280 provides an area of 60. Therefore, the single fiber bulk factor for the cross-section 280 is 225/60= 38

FIG. 26B shows the fiber cross-section 290 and the Determination, in arbitrary units, of the area of the crosssection of the channels 291 and the area of the cross-section 290 of the fiber provides 225 and 44 in arbitrary units. Therefore, the single fiber bulk factor for FIG. 26B is 5.1.

FIG. 30A shows the dimensions of the aperture 320 of the spinnerette 330 used in comparative example 12. The aperture 320 includes the arms 321A, 321B, 321C, 321D, and the base 322. FIG. 30A illustrates the relative dimensions in which the arms 321A are fifty times the width W of the 45 aperture and the base 322 is forty times the width W of the aperture. The width W is 0.100 millimeters in the aperture 320. The aperture was cut using a conventional YAG laser machining system. The machining of the apertures of the spinnerettes disclosed herein can be accomplished using conventional laser machining systems.

FIG. 30B schematically illustrates the spinnerette 330 used in comparative example 12 showing the placement of bores 323 spaced at 22.50 from one another in a circular pattern in the spinnerette 330.

FIG. 31 shows magnified views of cross-sections 324 of fibers of comparative example 12.

FIG. 32A is a side sectional view of a bore 331 having a blank thickness 331A that is 0.050 inch of the spinnerette **340** used in comparative example 13.

FIG. 32B shows aperture 332 of the bore 331 of the spinnerette 340 used in comparative example 13.

FIG. 32C is a magnified view of the aperture 332 showing the relative dimensions of the aperture 332. The aperture 332 has a width W, and the lengths 333, 334, 335, 336, 337, and 338 which are respectively 67 W, 33.5 W, 134 W, 67 W, 38.5 W, and 77 W. The width W is 0.084 millimeters in the aperture 332.

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FIG. 32D shows the spinnerette 340 including the arrangement of the bores 331. The thirty-seven bores 331 are arranged in seven rows.

FIG. 33 shows a cross-section 341 of a fiber of comparative example 13. The cross-section 341 includes the arms 342A, 342B, 342C, and 342D, and the base 343. There are small projections 344 projecting from the center of the base 343. There are projections 345 projecting away from the base 344 and away from the surface of the walls. The cross-section 341 is generally "H" shaped and defines two 10 channels.

FIG. 34 shows a cross-section 345 of a fiber of comparative example 14. The shape of the cross-section 345 of comparative example 14 is similar to the shape of the cross-section 341 of comparative example 13.

FIGS. 35-37C show cross sections used in defining the procedure for determining the capillary channel area for flow for a single fiber. The capillary channel area for flow is an approximation, based upon the forces on the liquid and the geometry of the fibers, of the cross-sectional area along 20 which the liquid flows. Capillary channels on the surfaces of fibers are those channels where capillary forces are large compared to gravity. Channel width dimensions less than about 250 microns are required for capillary forces to be large compared to gravity. There are basically two types of 25 cross-sectional geometries of channels, which are substantially parallel walled channels and substantially "V" shaped channels.

For all channels that have a channel width at the mouth of the channel of less than 150 microns, a straight line is drawn 30 that closes the mouth of the channel. The enclosed channel area is defined as the capillary channel area for flow. FIGS. 35 and 37A illustrate capillary channel area for flow for fibers the widths of the channels of which are less than 150 microns. FIGS. 36A-C, 37B, and 37C illustrate the capillary 35 channel area for flow for various shaped channels that are wider than 150 microns. The general principles relating to FIGS. 35-37C can be used to define the capillary channel area for flow for any channel's cross-section. In general, all surfaces of the cross-section that define an angle of less than 40 or equal to 120° and that can be closed by 150 micron long line segments are closed, and the sum of the area of the closed section is defined as the capillary channel area for flow. Exclusion of areas having surfaces that define an angle of greater than 120° excludes shallow regions that do not 45 define channels deep enough to substantially affect the transport of a liquid along the fiber.

FIG. 35 shows a cross-section 350 of a fiber that includes arms 351A-351G and a base (unnumbered). The arms 351A-351G form channels 352A-352E. The two arms 50 defining each one of the channels 352A-352E are less than 150 microns apart from one another. The capillary channel area for flow for the fiber having the cross-section 350 is indicated by the hashed regions of the channels 352A-352E. The capillary channel area for flow is the area bounded by 55 the walls of the channels and a straight line segment connecting the distal tips of the walls of the channels.

FIG. 36A shows a cross-section 360 of a fiber having arms 361A-361F that define channels 362A-362D. The widths of the channels **362A–362D** are greater than 150 microns. The 60 hashed regions 363A and 363B define the capillary channel area for flow of the channel 362A. The hashed regions 364A and 364B define the capillary channel area for flow of the channel 362B. The hashed regions 365A and 365B define the capillary channel area for flow of the channel 362C. The 65 hashed regions 366A and 366B define the capillary channel area for flow of the channel 362D. The hashed regions in

FIG. 36A indicating the capillary channel area for flow in each of the channels are defined by a 150 micron long line segment positioned (1) so that the ends of the line segment contact the surface of the fiber and (2) so that the line segment is perpendicular to a bisector of the angle between the arms and the base that define the channel. The capillary channel areas for flow shown in FIG. 36A are defined by the one hundred fifty micron long line segments and the surface of the arm and the surface of the base.

FIG. 36B shows an arm section 367 of a cross-section of a fiber and an arm section 368 of the cross-section of the fiber. The arm sections 367 and 368 form a right angle. FIG. 36B illustrates a bisector 369 of the right angle and a 150 micron long line segment 370. The 150 micron long line segment **370** is positioned in accordance with the procedure for defining capillary channel area for flow so that the line segment is perpendicular to the bisector 369. The area 371 between the arm sections 367, 368, and the line segment 370 is the capillary channel area for flow for the portion of the cross-section of the fiber shown in FIG. 36B.

FIG. 36C shows a portion of a cross-section of a fiber which includes a short arm section 372 the length of which is 50 microns and a long arm section 372 the length of which is greater than 150 microns. FIG. 36C shows a 150 micron long line segment 374 one end of which is in contact with the distal tip 375 of the short arm section 372 and the other end of which in contact with the long arm section 373 to define a capillary channel area for flow 375. The line segment 374 is not perpendicular to the bisector 376. When one section of the fiber defining a wall of a channel is so short that it would not contact a 150 micron line that is perpendicular to the bisector of the angle between the wall and the base of the channel, the procedure for determining capillary channel area for flow places one end of the 150 micron long line segment at the distal tip of the short channel wall and the other end of the line segment along the opposing wall of the channel.

FIG. 37A shows a cross-section 380 of a fiber having "V" shaped channels in which the walls of the channels define an angle less than 120° and the widths at the mouths of the channels are less than 150 microns. The capillary channel areas for flow 381A-381G are each defined by the area between two opposing arms of the cross-section 380 that form walls of a channel and a line segment contacting the distal tips of the two arms. In each case, the line segment is less than 150 microns long.

FIG. 37B shows a cross-section 390 of a fiber forming a "V" shaped channel and which includes arms 391A and 391B. The distal tips 392A and 392B of the arms 391A and 391B are greater than 150 microns apart. FIG. 37B shows the 150 micron long line segment 393 which is perpendicular to the bisector **394** of the angle defined by the arms **391**A and 391B. The line segment is positioned so that its ends contact the walls of the channel. The capillary channel area for flow 395 is defined by the 150 micron long line segment 393 and the arms 391A and 391B.

FIG. 37C shows a cross-section 400 of a fiber forming a distorted "V" shape that includes the long arm 401 and the short arm 402. FIG. 37C shows the bisector 403 of the angle defined by the arms 401 and 402. A 150 micron long line segment perpendicular to the bisector 403 would not have ends contacting the short arm of 402 and the long arm 401. The 150 micron long line segment 404 is positioned so that one of its ends contacts the distal tip 405 of the short arm 402 and the other end contacts the long arm 401. The capillary channel area for flow 406 is defined by the line segment 404, the short arm 402, and the portion of the long arm 401 that connects the short arm and the point of contact at segment 404.

FIGS. 38A and 38B show cross-sections illustrating the procedure for defining the single fiber bulk factor (bulk factor). The bulk factor is defined by the sum of the cross-sectional areas of the voids divided by the crosssectional area of the fiber.

FIG. 38A shows a cross-section 410 of a fiber having arms 411A, 411B, and 411C. The arms 411A, 411B, and 411C have distal tips 412A, 412B, and 412C. The area defined by straight line segments between the distal tips 412A, 412B, and 412C and the arms 411A, 411B, and 411C defines the 10 void cross-sectional areas 413A, 413B, and 413C. For the cross-section shown in FIG. 38A, the bulk factor equals the sum of the void areas (413A plus 413B plus 413C) divided by the area of the fiber's cross-section 410.

421A-421F and the base 422. The arms 421A-421F have distal tips 423A-423F. The area defined by a line that contacts the distal tips of two of the arms and does not contact any other portion of the cross-section 420 defines the void areas 424A-C, 424E, 424F. The bulk factor of the 20 ture 470 in which the fibers 471A, 471B, and 471C fan out cross-section 420 is the sum of the void areas (of 424A plus 424B plus 424C plus 424E plus 424F) divided by the area of the cross-section 420 of the fiber. For the cross-section 420 shown in FIG. 38B, the bulk factor=[(Void1+Void2+ $Void_3 + Void_4 + Void_5)/(Dark Area)$ where the terms $Void_1$, 25 Void₂, Void₃, Void₄, and Void₅ are illustrated in FIG. **38**B. Note that the arm 421B shown in FIG. 38B does not define separate void areas on either side of it because a line tangent to the distal tip 423B and tangent to the distal tip of either of the adjacent arms 423A or 423C would also contact 30 additional regions of the cross-section 420.

FIG. 39 shows a metal or plastic harp 430 defined by rims 431A-431D. A fiber having a portion $\overline{432A}$ on the front side of the harp and a portion 432B on the back side of the harp is wrapped around the harp and knotted at the knot 433 at the 35 top of the harp. Additional fibers (unnumbered) are wrapped around the harp as illustrated in FIG. 39. The length of the harp between the rims 431B and 431D is illustrated as 25 centimeters in FIG. 39. Instead of the single fiber 432A, 432B, one or more bundles of fibers could be wrapped 40 around the harp. The same vertical rise test procedure applies to single fibers and bundles of fibers. The bundle of fibers that is used is typically the total number of fibers in the strand of yarn, as the yarn was produced. This may vary from 3 to 100 or more.

The vertical rise test procedure involves taking individual fibers or strands and tying multiple closed loops of the fibers or strands around the metal/plastic harp 430 as shown in FIG. 39.

With the laboratory at approximately 70° F. (21.1° C.) and 50 65% relative humidity, the harp is placed in a beaker containing Syltint® Red or Red Test Solution. The height up the harp to which the liquid moves above the liquid level in the beaker after 15 minutes is recorded to the nearest 0.1 cm. Sixteen strands or fibers are typically wound on the harp and 55 region of the high resistance area 443B. the average height of the rise of the liquid for the sixteen strands is determined.

Liquid Acquisition/Distribution Structures

FIGS. 40A-B, 41A-C, 43A-B, 44, and 47-50 show the liquid acquisition/distribution and absorbent product struc- 60 tures of the invention.

FIG. 40A shows a liquid acquisition distribution structure 440 having a top layer 441, a liquid distribution structure 442, and a flow resistance layer 443.

FIG. 40B pictorially shows the distribution of the liquid 65 446 due to a liquid insult 444 insulting the absorbent product 445. The liquid 446 of the insult 444 traverses the top layer

441 and contacts the liquid distribution structure 442. The liquid distribution structure 442 distributes the liquid 446 parallel to the top layer 441, and communicates the liquid to the absorbent core 447 at a plurality of distinct locations 448A-448I via lower liquid resistance regions. The absorbent product 445 has the back layer 449.

FIG. 41A is a top view of a liquid acquisition/distribution structure 450 of the present invention showing the insult 444 and the fibers 445A, 445B, and 445C of the liquid distribution structure. The fibers 445A, 445B, and 445C are aligned in the same direction in order to transport the liquid from the insult 444 along the axis of the bundles of the fibers, as illustrated by the arrows in FIG. 41A.

FIG. 41B shows a liquid acquisition/distribution structure FIG. 38B shows a cross-section 420 including the arms 15 460 in which the fibers 461A, 461B, and 461C fan out from the region 462 of the liquid insult 444 in order to distribute the liquid from the insult 444 along the fanned out regions 463 and 464.

> FIG. 41C shows the liquid acquisition/distribution strucfrom the region 472 where the liquid insult 444 occurs. The fibers of the liquid acquisitions distribution structure 470 extend radially in a circular pattern from the region 472 in order to distribute the liquid radially outward in all directions.

> FIG. 42A includes a graph showing fractions of the flow versus the location of the flow along the major axis of an absorbent product and a schematic of the acquisition distribution structure illustrating the location of the insult in the top layer. FIG. 42A shows that the distribution 480 of the liquid along the top layer is distributed close to the location of the insult on the top sheet.

> FIG. 42B includes a graph showing the uniform distribution of the liquid along the major axis of the absorbent product through the liquid flow resistance layer (which is the third layer of the liquid acquisition/distribution structure). FIG. 42B shows that the liquid acquisition/distribution structure functions to spread out the initial liquid distribution 480 to the distribution 481.

FIG. 42C includes a graph showing the distribution of the liquid through the liquid resistance layer 443 along the major axis of the absorbent product for an alternative liquid acquisition/distribution structure 490. The acquisition/ distribution structure 490 includes a top layer 441, a distri-45 bution layer 442, and an inhomogeneous liquid flow resistance layer 443. The inhomogeneous resistance layer 443 includes the low resistance areas 443A and 443C, and the high resistance area 443B. The high resistance area 443B provides more resistance to the flow of liquid across that area of the liquid resistance layer 443 than the low resistance areas 443A and 443C. The presence of the high resistance area 443 reduces the flow through the high resistance area 443 relative to the low resistance areas 443A and 443C resulting in the depression 483 of the distribution 482 in the

FIG. 42D includes a graph showing the distribution of the liquid through the liquid flow resistance layer 443 versus the location along the major axis of the absorbent product for the alternative liquid acquisition/distribution structure 500. The liquid acquisition/distribution structure 500 includes the permeable areas 443D and 443F and the impermeable area 443E. The impermeable area 443E prevents any transmission of the liquid resulting in the zero fraction of flow through the high resistance layer 443 in the region of the impermeable area 443E shown in the distribution area 484.

FIG. 43A shows an absorbent product 510 comprising the liquid acquisition distribution structure 511, and the absor-

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bent core 512. FIG. 43A illustrates with arrow heads where the transmission of liquid from the liquid acquisition/ distribution structure 511 to the absorbent core 512 occurs. Along the periphery of the absorbent core 512 in the regions 514, 515, the liquid is communicated directly to the absorbent core 512 after having been diverted by the high resistance layer 517. The resistance layer 517 substantially or completely prevents the liquid from going through the resistance layer 517.

FIG. 43B shows an absorbent product 520 including a 10 liquid acquisition/distribution structure 521 and an absorbent core 522 in which the high resistance layer 523 of the liquid acquisition/distribution structure 521 separates the absorbent core 522 from the liquid distribution layer 524 throughout the absorbent product.

FIG. 44A shows a top plan view of an absorbent product 520 indicating a region 521 in the absorbent product that contains the liquid acquisition/ distribution structure 523 shown in FIG. 44B.

FIG. 44B shows the liquid acquisition/distribution struc- 20 ture 523 including the top layer 524, the liquid distribution structure or layer 525 and the liquid resistance layer 526.

The liquid distribution structure or layer 525 consists of a plurality of aligned fibers spread out in the form of a layer. The width 527 of the distribution layer 525 depends upon the 25 desired absorbent product and the intended insult. Typically, the width 527 of the distribution layer 525 in the region where the insult is intended will be at least as wide as the intended insult, which is typically between about 2 and 10 centimeters.

FIG. 45A is a photocopy of a photograph of a magnified cross-section of the bundle 530 of the fibers used in the distribution structure in example 15. Those fibers have round cross-sections. These fibers are not the preferred fibers.

FIG. 45B shows a distribution of the cross-sections of 35 used fibers used in the distribution structure in example 18.

FIG. 45C shows the cross-section of a bundle of the fibers used in the distribution structure in example 20.

FIG. 45D shows the cross-section of a bundle of the fibers used in the distribution structure in example 19.

FIG. 46A shows a cross-section of a bundle of the fibers used in the distribution structure in example 21.

FIG. 46B shows a cross-section of a bundle of the fibers used in the distribution structure in example 22.

FIG. 47A shows a top plan view of an acquisition/ 45 distribution structure used in example 28 which includes the region 530 included in the distribution layer. The region 530 has a width 531 of 2 centimeters and a length 532 of 16 centimeters. Further, dashed lines 533 and 534 indicate the length of a 4 centimeter wide insult region 535.

FIG. 47B shows a section of the acquisition/ distribution structure 540 used in example 28 including the distribution of fiber bundle layer 535, a top layer 536, and a liquid resistance layer 537. The liquid resistance layer 537 includes a liquid impermeable section 538. In the liquid acquisition/ 55 that have different lengths. The tows 562 extend from the distribution 540 used in example 28, the top layer 536 and bottom layer 537 are formed from Dri-weave® (a perforated polyethylene film) and the impermeable section 538 is formed from a liquid impermeable polymer film.

FIG. 48 is a schematic side section view of an alternative 60 absorbent product of the invention showing a liquid insult 550, a top sheet 551 directly above a liquid acquisition/ distribution structure 552, and the absorbent cores 553 and 554. Adjacent to liquid acquisition/distribution structure 552 and on either side thereof are absorbent cores 553 and 554. 65 The liquid acquisition distribution structure extends to regions 555 and 556 that are beneath the absorbent cores.

Liquid resistance layers 557 and 558 at least partially between the absorbent cores and the liquid distribution layers sections 555 and 556 allow the liquid in the distribution layer 552 to spread out so that the liquid impinges the absorbent core along a substantial length of the bottom surfaces 559 and 560 of the absorbent cores. Portions of the distribution layer may be between the flow resistance layer and the absorbent core in order to improve the distribution of the liquid. Thus, the distribution layer may be split into two layers, and each of the two layers extends under a different one of the two absorbent cores.

The distribution layer may be formed from a helically crimped spontaneously wettable fiber tow or the bundled tows described herein that are divided into two sections on 15 each end of the distribution structure. These two sections are separated by the liquid resistance layers 557, 558, which may be formed form thin plastic film. This separation of parts of the distribution layer by the liquid resistance layers 557, 558 allows part of the liquid to be transferred from the insult region to the absorbent material close to the insult region (fibers on top of the liquid resistance layers 557, 558) and part of it to be transferred to the extremity of the pad (carried by the fibers on the bottom of the liquid resistance layers 557, 558). The resistance layers 557 and 558 could also be made from the same material as that of the top layer (e.g. Dri-weave®) and could extend the full length of the absorbent cores 553 and 554.

The structure of FIG. 48 may be used in any absorbent article. Obviously, the size of the pieces required depends on 30 the article of choice (i.e. feminine napkin or diaper, etc.). The specific volume of the spontaneously wettable tow in the insult region should be between 5 and 75 cc/gm. The absorbent core storage material is fluff pulp although blends of fluff and SAP or chemically treated cellulose may also be

FIG. 49 shows another alternative embodiment of the absorbent product of the present invention in which there are three flow resistance layers below each of the absorbent cores. The liquid resistance layers 557A, 557B, and 557C 40 extend various lengths beneath the absorbent core in order to more uniformly distribute the liquid to the bottom surface 559 of the absorbent core 553. Further, the bottom liquid resistance layer 557C may be liquid impermeable in order to prevent liquid from escaping from the absorbent product. Significantly, the distribution structure of the absorbent product shown in FIG. 49 splits into three separate layers separated by the layered liquid resistance layers beneath each absorbent core in order to provide uniform distribution of the liquid to the bottom surface of each absorbent core.

FIG. 50 shows still another alternative liquid acquisition/ distribution structure 560 which includes an insult region 561, and a distribution structure that distributes the liquid away from the insult region 561. The liquid acquisition/ distribution structure 560 includes the tows, 562, 563, 564 insult region 561 to points directly above the liquid flow resistance layers 565, 566. The tows 564 extend substantially only the length of the insult region 561. The tows 563 extend underneath the liquid flow resistance layers 561 and 565, and extend beyond the ends of those layers. The different length tows are useful in distributing liquid to different distances away from the insult region 561 in order to make the distribution of the liquid to the absorbent core (not shown in FIG. 50) more uniform. Variations may be made by using pieces of thin film that are curved instead of straight. The curvature of the films can control access to various locations in the absorbent core material.

In still another variation, there are three tows in the distribution structure and the central tow may be about three times the size of the other two tows. The larger central tow provides a raised portion in the structure which provides a better anatomical fit when the structure is used in a feminine napkin.

FIG. 51A is a schematic top plan view of an absorbent article of prophetic example 29 showing the absorbent article 570's top layer 571 and indicating the location of the distribution layer 572, the location of the aperture or low resistance regions 573, 574, and 575 of the resistance layer 577 (see FIG. 51B), and including the arrows 576 illustrating an intended liquid flow pattern from the region of the top layer 571 above the aperture 574.

FIG. 51B is a partial side sectional view of the absorbent article 570 showing the absorbent core 578 below the resistance layer 577. The apertures 573 and 575 are larger than the aperture 574. The absorbent article is designed to receive a liquid insult above the aperture 574, and to evenly distribute the liquid to the core through the three apertures 573, 574, and 575. Additional apertures may be provided in 20 the resistance layer 577 in order to provide a more uniform distribution of liquid to the absorbent core 578.

EXAMPLES 1-14

Fibers, Bundles and Spinnerettes

EXAMPLE 1

(110/125/125 Y, PET, EGAN)

Example 1 describes the production of an undrawn continuous filament yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 10 30 individual fibers, each having a Y-shaped cross-section with three equal arms and included angles of 110°, 125°, and 125°. The resulting fiber has three channels, two of which are approximately equal in width and area, with the third channel being slightly less in width and area. 35

Poly(ethylene terephthalate), (PET), polymer having an inherent viscosity (IV) of 0.75 and containing 0.2 percent titanium dioxide (TiO2) was used in preparing this yarn. Throughout the specification all IV values are measured in a 60/40 parts by weight solution of phenol/tetrachloroethane 40 at 25° C. and at a concentration of about 0.5 gram of polymer in 100 mL of the solvent. The polymer was dried to a moisture level of less than or equal to 0.005 weight percent in a Patterson Conaform dryer at 120° C. for a period of at least 8 hours. The polymer was extruded at 280° C. using an 45 Egan extruder having a 1.5 inch (38.1 millimeter) diameter screw of length to diameter ratio of 28:1. The polymer was spun through a spinnerette, numbered as I-1195, containing 10 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 50 1A-1C.

The fiber, which had an IV of 0.69, was spun in a spinning cabinet having a cross flow air quench system using room temperature air at a velocity of about 51.8 meters/min. The individual fibers averaged 123 dpf. The yarn was taken up on 55 a Leesona winder at 1000 meters per minute.

Spinning lubricant LK-5598-E10 was applied to the fiber at a level of 0.77 percent using a ceramic kiss roll just below the cabinet exit. LK-5598-E10 is a 10 weight percent solids water dispersion of the following components: 10 weight 60 percent solution of poly[polyethyleneglycol (1400) terephthalate], 44.1 weight percent solids polyethylene glycol (400) monolaurate (oxyethylene fatty acid ester), 44.1 weight percent solids polyethylene glycol (600) monolaurate (oxyethylene fatty acid ester), and 1.8 weight percent 65 solids 4-cetyl, 4-ethyl morpholinium ethosulfate (alkyl quaternary ammonium salt of inorganic ester).

A typical fiber cross-section for a fiber of example 1 is shown in FIG. 2. The generalized version of the shape of the cross-section is shown in FIG. 23. The fiber's cross-section properties were measured using fiber photomicrographs and a standard image analysis procedure. Liquid movement properties of fiber bundles and single fibers were measured using a special fiber wetting instrument shown in FIG. 27. This instrument is equipped with a video camera system capable of tracking the advancing liquid/air interface and determining the initial wetting velocity. Yarn specific volume was measured using a test method described earlier. Single Fiber Bulk Factor was calculated according to the method described above. The 8-fiber bundle maximum potential flux MPF₈ is calculated according to methods 15 described in conjunction with FIG. 27. Single fiber Specific Capillary Volume (SCV), Specific Capillary Surface Area (SCSA) and slenderness ratio are calculated according to methods described in U.S. Pat. No. 5,200,248. Single fiber maximum potential flux MPF_{SF} is calculated according to methods described in connection with FIG. 27. Average denier per filament was determined from the laboratory fiber cross-sectional area and the polymer density. The "X Factor" is calculated according to the method described in U.S. Pat. No. 5,268,229.

Fiber and liquid movement properties are as follows: 25

X-Factor	1.21	dimensionless
Denier per filament	123	dpf
Channel width (avg.),	332	microns
channel 1 (\mathbf{x}_1 , FIG. 2)		
Channel width (avg.),	537	microns
channel 2 (x_2 , FIG. 2)		
Specific volume @ 0.05	5.58	cc/gm
gram/denier tension		
Single fiber area	10,311	microns ²
Single fiber total	80,770	microns ²
channel area		
Single fiber channel	10,492	microns ²
area for flow		
Single fiber percent	0	percent
channels < 300 micron width		
Single fiber bulk factor	7.83	dimensionless
Single fiber total perimeter	1811	microns
Single fiber specific	3.21	cc/gm
capillary volume		
Single fiber specific	577	cm²/gm
capillary surface area		
Single fiber slenderness	25.3	dimensionless
ratio		
Specific liq. movement force	0.0458	dyne/den
Single fiber initial	34.1	mm/sec
liquid velocity		
8-fiber bundle initial	70.0	mm/sec
liquid velocity		
8-fiber bundle maximum	0.2701	cc/(den*hr)
potential flux		
Single fiber maximum	0.0210	cc/(den*hr)
potential flux	2.45	
Single fiber vertical rise	3.65	cm
after 15 min	< 0.1	
Bundle vertical rise after	6.04	cm
15 min	12.0	
MPF _B /MPF _{SF}	12.8	dimensionless
VR_B/VR_{SF}	1.66	dimensionless

FIG. 23 shows a generalized version of the fiber crosssections.

EXAMPLE 2

(KNOBBY U, PET, HX)

This example describes the production of an undrawn continuous filament varn not very useful in bundle structures for enhanced transport of liquids. The yarn is composed of

22 individual fibers, each having a "knobby" rectangular U-shaped cross-section. The base of the rectangular U is longer than the two equal arms forming the sides of the U, and the arms extend from the base at included angles generally greater than 90°. The fiber has a single large 5 channel.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.70 and containing 0.2 percent titanium dioxide (TiO_2) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 270° C. through a Hills R & D Extruder (designated HX) having a one inch (25.4 millimeter) diameter screw of length to diameter ratio of 24:1. The polymer was spun through a 15 spinnerette, numbered I-1111, containing 22 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. **3A–3**C.

The fiber, which had and IV of 0.63, was spun in a spinning cabinet having a cross flow air quench system $^{\rm 20}$ using room temperature air at a velocity of 12.8 meters/min. spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.63 percent using a ceramic kiss roll just below the cabinet exit. The individual fibers were 96 dpf. The yarn was taken up on a Leesona winder at 1000 meters per minute. A typical fiber crosssection is shown in FIG. 4. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as 30 cross-section properties and liquid movement properties for described in example 1.

Fiber and liquid movement properties are as follows:

EXAMPLE 3

(PLUS, PET, EGAN)

This example describes the production of an undrawn continuous filament yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 13 individual fibers, each having a plus-shaped cross-section consisting of two opposing pairs of arms that form four 90° included angles. Each opposing pair of arms is of equal length, but the two pairs are of different length. The average width and area of the four resulting channels are approximately equal.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.76 and containing 0.2 percent titanium dioxide (TiO_2) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 280° C. using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1199, containing 13 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 5A-5D.

The fiber, which had an IV of 0.68, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was 36.6 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a 25 level of 0.99 percent using the same equipment as in example 1. The individual fibers averaged 138 dpf. The yarn was taken up on a Leesona winder at 500 meters per minute.

A typical fiber cross-section is shown in FIG. 6. The general version of this shape is shown in FIG. 20. Fiber single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

Fiber and liquid movement properties are as follows:

			35			
X-Factor	1.52	dimensionless				
Denier per filament	96	dpf		X-Factor	1.26	dimensionless
Channel width (avg.),	365	microns		Denier per fiber	38	dpf
channel 1 (x ₁ , FIG. 4)				Channel width (avg.),	333	microns
Specific volume @ 0.05	2.70	cc/gm		channel 1 (x_1 , FIG. 6)	000	morono
gram/denier tension			40	Specific volume @ 0.05	4.28	cc/gm
Single fiber fiber area	8,046	microns ²	40	gram/denier tension	1.20	cc/gm
Single fiber total	24,352	microns ²		Single fiber fiber area	11,570	microns ²
channel area				Single fiber total	77,083	microns ²
Single fiber MPF effective	9,140	microns ²		channel area	11,005	linerons
channel area	,			Single fiber capillary	22,156	microns ²
Single fiber percent	0	percent		channel area for flow	22,150	linerons
channels < 300 micron width		1	45	Single fiber percent	0	percent
Single fiber bulk factor	3.03	dimensionless		channels < 300 micron width	0	percent
Single fiber total perimeter	1379	microns		Single fiber bulk factor	6.66	dimensionless
Single fiber specific	0.60	cc/gm		Single fiber total perimeter	1953	microns
capillary volume		.0		Single fiber specific	2.77	cc/gm
Single fiber specific	878	cm ² /gm		capillary volume	2.77	cc/gill
capillary surface area		/ 8	50	Single fiber specific	1121	cm ² /gm
Single fiber slenderness	85.7	dimensionless		capillary surface area	1121	ciii /giii
ratio				Single fiber slenderness	19.0	dimensionless
Specific liq. movement force	0.0447	dyne/den		ratio	19.0	dimensioniess
Single fiber initial liquid	22.3	mm/sec		Specific liq. movement force	0.0441	dyne/den
velocity				Single fiber initial	42.7	mm/sec
8-fiber bundle initial	54.0	mm/sec	55	liquid velocity	42.7	IIIII/Sec
liquid velocity			55	8-fiber bundle initial	68.9	mm/sec
8-fiber bundle maximum	0.0839	cc/(den*hr)		liquid velocity	08.9	IIIII/Sec
potential flux				8-fiber bundle maximum	0.1942	cc/(den*hr)
Single fiber maximum	0.0154	cc/(den*hr)		potential flux	0.1942	cc/(den III)
potential flux				Single fiber maximum	0.0607	cc/(den*hr)
MPF _B /MPF _{SE}	5.46			potential flux	0.0007	
dimensionless			60	MPF _B /MPF _{SE}	3.20	dimensionless
Single fiber vertical	2.58	cm		Single fiber vertical	5.85	
rise after 15 min	2100	UIII		rise after 15 min	5.65	cm
Bundle vertical rise	12.9	cm		Bundle vertical rise after	7.88	0.00
after 15 min				15 min	1.00	cm
VR _B /VR _{SE}	4.98	dimensionless			1.35	dimensionless
· · · B· · · · SF	1.90	diffension entress	65	VR_B/VR_{SF}	1.35	dimensionless
			-			

This bundle is not a good liquid mover.

FIG. 20 shows a generalized version of this cross-section.

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EXAMPLE 4

(SKEWED PLUS, PET, EGAN)

This example describes the production of an undrawn continuous filament yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 11 individual fibers, each having a skewed plus-shaped crosssection consisting of four arms of generally unequal length that meet to form four approximately 90° included angles. This results in four channels having generally unequal widths and unequal areas.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.76 and containing 0.2 percent Titanium dioxide (TiO_2) was used in preparing this yarn. The polymer was extruded at 280° C. using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1198, containing 11 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 7A–7D.

The fiber, which had an IV of 0.67, was spun in the same $_{20}$ spinning cabinet as example 1. The cross flow quench velocity was 21.3 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.80 percent using the same equipment as in example 1. The individual fibers averaged 123 dpf. The yarn 25 was taken up on a Leesona winder at 700 meters per minute.

A typical fiber cross-section is shown in FIG. 8. The general shape is shown FIG. 20. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods $_{30}$ as described in example 1.

Fiber and liquid movement properties are as follows:

			_
X-Factor	1.22	dimensionless	
Denier per filament	123	dpf	
Channel width (avg.),	358	microns	
channel 1 (x_1 , FIG. 8)			
Channel width (avg.),	125	microns	
channel 2 (x ₂ , FIG. 8)			
Channel width (avg.),	347	microns	
channel 3 (x ₃ , FIG. 8)			
Channel width (avg.),	624	microns	
channel 4 (x ₄ , FIG. 8)			
Specific volume @ 0.05	4.83	cc/gm	
gram/denier tension		·	
Single fiber fiber area	10,313	microns ²	
Single fiber total	63,911	microns ²	
channel area			
Single fiber capillary	14,890	microns ²	
channel area for flow			
Single fiber percent	25	percent	
channels < 300 micron width		•	
Single fiber bulk factor	6.20	dimensionless	
Single fiber total perimeter	1897	microns	
Single fiber specific	2.21	cc/gm	
capillary volume		0	
Single fiber specific	726	cm ² /gm	
capillary surface area		c	
Single fiber slenderness	18.8	dimensionless	
ratio			
Specific liq. movement force	0.0480	dyne/den	
Single fiber initial liquid	38.2	mm/sec	
velocity			
8-fiber bundle initial	73.0	mm/sec	
liquid velocity			
8-fiber bundle maximum	0.2378	cc/(den*hr)	
potential flux			
Single fiber maximum	0.0334	cc/(den*hr)	
potential flux			
MPF _B /MPF _{SE}	7.12	dimensionless	
Single fiber vertical	4.51	cm	
rise after 15 min			
the differ is with			

Δ	
_	

-continued			
Bundle vertical rise after 15 min	8.91	cm	
VR _B /VR _{SF}	1.98	dimensionless	

EXAMPLE 5

(ORIG. WING, PP, EGAN)

This example describes the production of an undrawn continuous filament yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 20 individual fibers, each having a wing-shaped cross-section formed by two arms of equal length. The smaller included angle between these arms is bisected by a third shorter arm that results in two channels of approximately equal size and area.

Polypropylene, (PP), polymer having melt flow rate (MFR) of 18 grams of polymer per 10 minutes was used in preparing this yarn. MFR determination is per ASTM Test Method D-1238 at 230° C. using a die diameter of 2.095 mm and length of 8 mm. The polymer was spun through a spinnerette, numbered I-1187, containing 20 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 9A-9D.

The fiber was spun in the same spinning cabinet as example 1. The cross flow quench velocity was about 5.8 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 1.89 percent using the same equipment as in example 1. The individual fibers averaged 90.3 dpf. The yarn was taken up on a Leesona winder at 250 meters per minute.

A typical fiber cross-section is shown in FIG. 10. The general shapes are shown in FIGS. 22A, 22B, and 24. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

Fiber and liquid movement properties are as follows:

40			
_	X-Factor	1.23	dimensionless
	Denier per filament	90.3	dpf
	Channel width (avg.),	387	microns
	channel 1 (x ₁ , FIG. 10)		
45	Specific volume @ 0.05	4.20	cc/gm
	gram/denier tension		
	Single fiber fiber area	11,028	microns ²
	Single fiber total	45,316	microns ²
	channel area		
	Single fiber capillary	10,195	microns ²
50	channel area for flow		
	Single fiber percent	0	percent
	channels < 300 micron width		
	Single fiber bulk factor	5.11	dimensionless
	Single fiber total perimeter	2086	microns
	Single fiber specific	2.15	cc/gm
55	capillary volume		
	Single fiber specific	1269	cm²/gm
	capillary surface area		
	Single fiber slenderness	49.1	dimensionless
	ratio		
	Specific liq. movement force	0.0716	dyne/den
60	Single fiber initial	23.9	mm/sec
00	liquid velocity		
	8-fiber bundle initial	56.5	mm/sec
	liquid velocity		
	8-fiber bundle maximum	0.1407	cc/(den*hr)
	potential flux		
(F	Single fiber maximum	0.0194	cc/(den*hr)
65	potential flux		
	MPF_B/MPF_{SF}	7.25	dimensionless

-continued

			_
Single fiber vertical	0.83	cm	
rise after 15 min Bundle vertical rise after	9.74	cm	5
15 min VR _B /VR _{SE}	11.7	dimensionless	
-B -SF			

FIG. 22 shows a generalized version of this fiber cross-section.

EXAMPLE 6

(BALANCED Y, PET, EGAN)

This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 10 individual fibers, each having a generally symmetric Y-shaped cross-section consisting of three arms having generally the same average equal length that meet to form three approximately equal 120° included angles. This results in three channels having generally equal widths and equal areas.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.77 and containing 0.2 percent Titanium dioxide ²⁵ (TiO₂) was used in preparing this yarn. The polymer was dried to the same moisture level using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1208, containing 10 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. **11A–11D**.

The fiber, which had an IV of 0.75, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was about 16.8 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the 35 fiber at a level of 0.36 percent using the same equipment as in example 1. The individual fibers averaged 77 dpf. The yarn was taken up on a Leesona winder at 1000 meters per minute.

A typical fiber cross-section is shown in FIG. **12**. Fiber $_{40}$ cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

Fiber and liquid movement properties are as follows:

X-Factor	1.09	dimensionless
Denier per fiber	77	dpf
Channel width (avg.),	390	microns
channel 1 (x ₁ , FIG. 12)		
Specific volume @ 0.05	7.22	cc/gm
gram/denier tension		-
Single fiber fiber area	6,464	microns ²
Single fiber total	63,657	microns ²
channel area		
Single fiber capillary	9490	microns2
channel area for flow		
Single fiber percent	0	percent
channels <300 micron width		•
Single fiber bulk factor	5.11	dimensionless
Single fiber total perimeter	1519	microns
Single fiber specific	1.64	cc/gm
capillary volume		C
Single fiber specific	980	cm ² /gm
capillary surface area		0
Specific liq. movement force	0.0613	dyne/den
Single fiber initial	27.6	mm/sec
liquid velocity		
8-fiber bundle initial	69.7	mm/sec
liquid velocity		

-continued			
8-fiber bundle maximum potential flux	0.3603	cc/(den*hr)	
Single fiber maximum potential flux	0.0246	cc/(den*hr)	
MPF _B /MPF _{SF}	14.7	dimensionless	
Single fiber vertical rise after 15 min	2.85	cm	
Bundle vertical rise after 15 min	6.64	cm	
VR_B/VR_{SF}	2.33	dimensionless	

FIG. 23 shows a generalized version of the fiber cross-section.

EXAMPLE 7

(CROSSED V, PET, EGAN)

This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 10 individual fibers, each having a V-shaped cross-section consisting of two long arms of generally equal length that cross to form one large dominant channel, two additional moderately large channels of generally equal area and width that are adjacent to the large dominant channel, and one small channel opposite the large dominant channel. The included angles of the large dominant channel and smallest channel are approximately equal and the included angles of the two channels adjacent to the largest channel are approximately equal.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.77 and containing 0.2 percent Titanium dioxide (TiO_2) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 281° C. using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1206, containing 10 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. **13A–13D**.

The fiber, which had an IV of 0.75, was spun in the same spinning cabinet as in example 1. The cross flow quench 45 velocity was about 16.8 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.76 percent using the same equipment as in example 1. The individual fibers averaged 169 dpf. The yarn was taken up on a Leesona winder at 450 meters per 50 minute.

A typical fiber cross-section is shown in FIG. 14. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

⁵⁵ Fiber and liquid movement properties are as follows:

	X-Factor	1.14 dimensionless	1.14 dimensionless	
<i>c</i> 0	Denier per fiber	169 dpf	169 dpf	
60	Channel width (avg.),	375 microns	375 microns	
	channel 1 (\mathbf{x}_1 , FIG. 14)			
	Channel width (avg.),	58 microns	58 microns	
	channel 2 (x ₂ , FIG. 14)			
	Channel width (avg.),	837 microns	837 microns	
	channel 3 (x ₃ , FIG. 14)			
65	Specific volume @ 0.05	3.19 cc/gm	3.19 cc/gm	
	gram/denier tension	-	•	

-continued

48

Fiber and liquid movement properties are as follows:

•••••••••		
Single fiber fiber area	14,181	microns ²
Single fiber total	87,066	microns ²
channel area		
Single fiber capillary	8,795	microns ²
channel area for flow		
Single fiber percent	25	percent
channels <300 micron width		
Single fiber bulk factor	6.14	dimensionless
Single fiber total perimeter	2334	microns
Single fiber specific	0.67	cc/gm
capillary volume		
Single fiber specific	688	cm ² /gm
capillary surface area		
Specific liq. movement force	0.0430	dyne/den
Single fiber initial	26.1	mm/sec
liquid velocity		
8-fiber bundle initial	73.2	mm/sec
liquid velocity		
8-fiber bundle maximum	0.1424	cc/(den*hr)
potential flux		
Single fiber maximum	0.00981	cc/(den*hr)
potential flux		
MPF_B/MPF_{SF}	14.5	
dimensionless		
Single fiber vertical	1.71	cm
rise after 15 min		
Bundle vertical rise	7.45	cm
after 15 min		
VR_B/VR_{SF}	4.36	dimensionless

EXAMPLE 8

(TEE, PET, EGAN)

This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 10 individual fibers, each having a T-shaped cross-section consisting of two arms of generally equal length forming the bar 35 or top of the T and a third longer arm forming the long or body member of the T. The two arms forming the top of the T are of generally the same length. The two included angles between the body of the T and the arms forming the top of the T are approximately equal and are generally somewhat 40 greater than 90°, resulting in a large included angle between the arms forming the top of the T. This results in the formation of two channels having relatively large widths and areas and a third channel having a relatively large channel width but considerably less area.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.77 and containing 0.2 percent Titanium dioxide (TiO₂) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 280° C. using 50 the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1205, containing 10 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 15A-15D.

The fiber, which had an IV of 0.75, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was about 16.8 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.73 percent using the same equipment as 60 in example 1. The individual fibers averaged 160 dpf. The varn was taken up on a Leesona winder at 500 meters per minute.

A typical fiber cross-section is shown in FIG. 16. Fiber cross-section properties and liquid movement properties for 65 cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

5	X-Factor	1.07	dimensionless
5	Denier per fiber	160	dpf
	Channel width (avg.),	473	microns
	channel 1 (x ₁ , FIG. 16)		
	Channel width (avg.),	572	microns
	channel 2 (x ₂ , FIG. 16)		
	Specific volume @ 0.05	5.93	cc/gm
10	gram/denier tension		
	Single fiber fiber area		microns ²
	Single fiber total	106,592	microns ²
	channel area		
	Single fiber capillary	13,365	microns ²
	channel area for flow		
15	Single fiber percent	0	percent
	channels <300 micron width		
	Single fiber bulk factor	7.91	dimensionless
	Single fiber total perimeter	2130	microns
	Single fiber specific	1.91	cc/gm
	capillary volume		
20	Single fiber specific	416	cm ² /gm
	capillary surface area		
	Specific liq. movement force		dyne/den
	Single fiber initial	36.5	mm/sec
	liquid velocity		
	8-fiber bundle initial	71.3	mm/sec
25	liquid velocity		
20	8-fiber bundle maximum	0.2950	cc/(den*hr)
	potential flux		
	Single fiber maximum	0.0219	cc/(den*hr)
	potential flux		
	MPF_B/MPF_{SF}		dimensionless
20	Single fiber vertical	3.83	cm
30	rise after 15 min		
	Bundle vertical rise	5.19	cm
	after 15 min		
	VR_B/VR_{SF}	1.36	dimensionless

FIG. 24 shows a generalized version of this fiber crosssection.

EXAMPLE 9

(C, PET, EGAN)

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This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 11 individual fibers, each having a C-shaped cross-section. This results in one major channel formed by the C shape.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.77 and containing 0.2 percent Titanium dioxide (TiO2) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 283° C. using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1200, containing 11 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. 17A-17D.

The fiber, which had an IV of 0.75, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was about 16.7 meters/min. Spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.61 percent using the same equipment as in example 1. The individual fibers averaged 156 dpf. The yarn was taken up on a Leesona winder at 500 meters per minute.

A typical fiber cross-section is shown in FIG. 18. Fiber single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

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Fiber and liquid movement properties are as follows:

_			
	X-Factor	1.20	dimensionless
	Denier per fiber	156	dpf
	Channel width (avg.),	686	microns
	channel 1 (x ₁ , FIG. 18)		
	Specific volume @ 0.05	3.56	cc/gm
	gram/denier tension		.0
	Single fiber fiber area	13.133	microns ²
	Single fiber total channel		microns ²
	area	,	
	Single fiber capillary	5.608	microns ²
	channel area for flow	0,000	111010115
	Single fiber percent		percent
	channels <300 micron width		Percent
	Single fiber bulk factor	8 46	dimensionless
	Single fiber total perimeter		microns
	Single fiber specific		cc/gm
	capillary volume	0.74	cc/gm
	Single fiber specific	458	cm ² /gm
	capillary surface area	450	ciii /giii
	Specific liq. movement force	0.0408	dyne/den
	Single fiber initial		mm/sec
	liquid velocity	22.9	mm/see
	8-fiber bundle initial	77 8	mm/sec
	liquid velocity	12.0	mm/sec
	8-fiber bundle maximum	0 1 6 2 2	
		0.1632	cc/(den*hr)
	potential flux	0.0503	
	Single fiber maximum	0.0593	cc/(den*hr)
	potential flux	27 (
	MPF _B /MPF _{SF}		dimensionless
	Single fiber vertical	1.49	cm
	rise after 15 min		
	Bundle vertical rise	5.96	cm
	after 15 min		
	VR _B /VR _{SF}	4.00	dimensionless

EXAMPLE 10

This example pertains to the fibers described in FIGS. **19A–19**C. These fibers/bundles can be made on equipment described in example 1 and under similar spinning conditions. Bundles of these fibers behave similarly to those shown in the other examples.

Cross sections of the type shown in FIG. **19A** can be difficult to make because the melt surface tension tends to straighten out unbalanced intersections.

For example, to make the shallow channel polymeric structure with the section shown in FIG. **19**B, the steep ⁴⁵ channel spinnerette aperture shown in FIG. **19**C is required.

The specific shape required depends on the polymer being extruded, the extrusion conditions, and the quenching conditions. Thus trial and error is required to specify the exact spinnerette hole shape required.

This is true also for the fibers with the shapes shown in FIGS. **22A–22B** which require a spinnerette having the aperture shown in FIG. **22**C.

EXAMPLE 11

This example discloses fibers of the type shown in FIG. **21A**. These fibers/bundles can be made on equipment described in example 1 and under similar spinning conditions. Bundles of these fibers behave similarly to those ₆₀ shown in the other examples.

There is surprising difficulty in producing these types of fibers without having a pronounced curl in the sides of the "H" as shown in FIG. **21**C, because of the surface tension of the molten polymer.

These fibers have a reduced specific volume as compared to fibers with straight vertical arms. This curvature is caused by the massive shortening of the "bar" of the "H" because of surface tension. This "shortening" pulls at the center of the vertical walls during quenching and thereby produces the "C" shaped vertical bar. This condition is corrected by designing a spinnerette having the apertures shown in FIGS. 21D–21G.

Obviously, the amount of the correction (i.e., bend in the arms of the spinnerette) required depends on the specific design being used and the size and spinning conditions of the ¹⁰ desired fiber. Therefore, some trial and error is required.

Bundles of these fibers behave similarly to those in the other examples.

Comparative Example 12

¹⁵ (H, PET, EGAN)

This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 16 individual fibers, each having an "H"-shaped cross-section

²⁰ consisting of our arms of generally equal length and a crossbar connecting the arms to form the H. The four arms join the crossbar to form two major channels that are generally rectangular in shape and that are approximately equal in area and channel width. Each of the channels ²⁵ contains two included angles that are approximately 900 each.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.89 and containing 0.2 percent Titanium dioxide (TiO_2) was used in preparing this yarn. The polymer was dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 296° C. using the same extruder as in example 1. The polymer was spun through a spinnerette, numbered I-1011, containing 16 individual orifices. The details of each orifice and the general layout of the spinnerette holes are shown in FIGS. **30A–30**B.

The fiber, which had an IV of 0.68, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was about 33.6 meters/min. spinning lubricant LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 0.82 percent using the same equipment as in example 1. The individual fibers averaged 44.8 dpf. The yarn was taken up on a Leesona winder at 500 meters per minute.

A typical fiber cross-section is shown in FIG. **31**. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

Fiber and liquid movement properties are as follows:

X-Factor	1.78 dimensionle	ess
Denier per fiber	44.8 dpf	
Channel width (avg.),	37 microns	
channel 1 (\mathbf{x}_1 , FIG. 31)		
Specific volume @ 0.05	2.35 cc/g	
gram/denier tension	_	
Single fiber fiber area	3,767 microns ²	
Single fiber total	5,845 microns ²	
channel area		
Single fiber capillary	5,405 microns ²	
channel area for flow		
Single fiber percent	100 percent	
channels <300 micron width		
Single fiber bulk factor	1.55 dimensionle	ss
Single fiber total perimeter	744 microns	
Single fiber specific	1.11 cc/gm	
capillary volume		

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-continued			
Single fiber specific	747	cm ² /gm	
capillary surface area Single fiber slenderness ratio	19.8	dimensionless	5
Specific liq. movement force	0.0515	dyne/den	
Single fiber initial liquid velocity		mm/sec	
8-fiber bundle initial	50.0	mm/sec	
liquid velocity			10
8-fiber bundle maximum	0.0637	cc/(den*hr)	
potential flux			
Single fiber maximum	0.0277	cc/(den*hr)	
potential flux			
MPF _B /MPF _{SF}		dimensionless	
Single fiber vertical	5.46	cm	15
rise after 15 min.			
Bundle vertical rise	12.4	cm	
after 15 min.			
VR_B/VR_{SF}	2.27	dimensionless	

Notice that bundles of this fiber do not meet our limitation²⁰ of exceeding 0.14 (cc/den*hr) in the 8-fiber MPF_B test even though the individual fibers are excellent wetters.

Comparative Example 13

(H, PET, EGAN)

This example describes the production of an undrawn continuous fiber yarn useful in bundle structures for enhanced transport of liquids. The yarn is composed of 32 individual fibers, each having an H-shaped cross-section 30 consisting of four arms of generally equal length and a crossbar connecting the arms to form the H. The four arms join the crossbar to form two major channels that are generally rectangular in shape and that are approximately equal in area and channel width. Each of the channels 35 contains two included angles that are approximately 90° each.

Poly(ethylene terephthalate), (PET), polymer having an IV of 0.76 and containing 0.2 percent Titanium dioxide (TiO₂) was used in preparing this yarn. The polymer was 40 spinning speed was 1500 meters/min. with a quench air flow dried to the same moisture level using the same equipment as in example 1. The polymer was extruded at 283° C. using the same extruder as in example 1. The polymer was spun through an oval spinnerette, numbered I-1148, containing 32 individual orifices. The details of each orifice and the 45 below: general layout of the spinnerette holes are shown in FIGS. 32C.

The fiber, which had an IV of 0.63, was spun in the same spinning cabinet as in example 1. The cross flow quench velocity was about 42.7 meters/min. spinning lubricant 50 LK-5598-E10, the same as in example 1, was applied to the fiber at a level of 1.02 percent using the same equipment as in example 1. The individual fibers averaged 31.6 dpf. The varn was taken up on a Leesona winder at 1000 meters per minute.

A typical fiber cross-section is shown in FIG. 33. Fiber cross-section properties and liquid movement properties for single fibers and 8-fiber fiber bundles were measured using the same methods as described in example 1.

Fiber and liquid movement properties are as follows:

X-Factor	1.39 dimensionless
Denier per fiber	31.6 dpf
Channel width (avg.),	124 microns
channel 1 (x ₁ , FIG. 33)	

	-conti	nued	
	Specific volume @ 0.05 gram/denier tension	4.39	cc/gm
5	Single fiber fiber area	2 659	microns ²
	Single fiber total		microns ²
	channel area		1111010100
	Single fiber capillary	12,153	microns ²
	channel area for flow	· · · ·	
	Single fiber percent	100	percent
10	channels <300 micron width		
	Single fiber bulk factor		dimensionless
	Single fiber total perimeter		microns
	Single fiber specific	2.84	cc/gm
	capillary volume		21
	Single fiber specific	1244	cm2/gm
15	capillary surface area	07.1	dimensionless
	Single fiber slenderness ratio	27.1	dimensionless
	Specific liq. movement force	0.0723	dyne/den
	Single fiber initial	23.2	mm/sec
	liquid velocity		
20	8-fiber bundle initial	53.2	mm/sec
20	liquid velocity		
	8-fiber bundle maximum	0.1546	cc/(den*hr)
	potential flux	0.0642	((1 *1))
	Single fiber maximum	0.0643	cc/(den*hr)
	potential flux MPF _B /MPF _{SE}	2.41	dimensionless
25	Single fiber vertical	3.49	
	rise after 15 min.	5.49	CIII
	Bundle vertical rise	9.32	cm
	after 15 min.	2.02	****
	VR _B /VR _{SF}	2.67	dimensionless

Notice that bundles of this excellently wetting single fiber only slightly exceed the limitation of MPF_B exceeding 0.14 (cc/den*hr). This is very surprising!

Comparative Example 14

(H, PET, EGAN)

The spinnerette used was I-1148 with 32 holes (See FIG. 32) and the spinning system was the same as example 1. The polymer was semi dull PET with an IV of 0.778. The of approximately 43 meters/min. at a melt temperature of about 285° C. The hydrophilic finish, LK 5598-E10, was applied at approximately a 1.1% level.

Fiber, bundle and liquid movement properties are shown

X-Factor	1.76	dimensionless
Denier per fiber	40	dpf
Channel width (x1, FIG. 34)	122	microns
Specific volume @ 0.05	4.96	cc/gm
gram/denier tension		
Single fiber fiber area	3,363	microns ²
Single fiber total	18,172	microns ²
channel area		
Single fiber capillary	18,172	microns ²
channel area for flow		
Single fiber percent	100	percent
channels <300 micron width		
Single fiber bulk factor	5.40	dimensionless
Single fiber total perimeter	941	microns
Single fiber specific	3.17	cc/gm
capillary volume		
Single fiber specific	1017	cm ² /gm
capillary surface area		
Single fiber slenderness	30.6	dimensionless
ratio		
Specific liq. movement force	0.0729	dyne/den
Single fiber initial	31.3	mm/sec
liquid velocity		

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8-fiber bundle initial	57.6	mm/sec
liquid velocity		
8-fiber bundle maximum	0.19	cc/(den*hr)
potential flux		
Single fiber maximum	0.10	cc/(den*hr)
potential flux		
MPF _B /MPF _{SF}	1.90	dimensionless
Single fiber vertical	3.7	cm
rise after 15 min.		
Bundle vertical rise	9.7	cm
after 15 min.		
VR _B /VR _{SE}	2.6	dimensionless

This particular sample represents about the best single 15 fiber wetting "H" made to date. Yet, and very surprisingly, the bundle performance exceeds 0.14 (cc/den*hr) by only 35% and the MPF_B/MPF_{SF} ratio is only 1.90. This compares to Example 6 which exceeds the 0.14 (cc/den*hr) limitation by 157% and has a MPF_B/MPF_{SF} ratio of 14.7. Clearly, better performing bundles can be made from poorer performing single fibers.

Based upon the figures of the cross-sections of the examples and the magnifications of those figures, the lengths and widths of the arms of the cross-sections were measured.

The arms of the cross-section of the fibers of example 1 have lengths between about 280 and 360 microns and a length to width ratio (L/W) ranging between 22 and 27 for the width of the arms about half way along the arms.

For example 3, arm lengths are between about 120 and 380 microns and L/W is between about 10 and 28.

- For example 4, the arm lengths are between about 100 and 400 microns and L/W is between about 5 and 31.
- For example 5, the arm lengths are between about 60 and 460 microns and the L/W is between about 6 and 35.
- For example 6, the arm lengths are between about 200 and 250 microns and L/W is between about 22 and 25.

For example 7, the arm lengths are between about 40 and ¹⁰ 700 microns and L/W is between about 3 and 35.

For example 9, the length of the "C" shaped cross-section is between about 800 and 900 microns and L/W for the cross-section is between about 40 and 60.

For examples 1-8, the widths of the arms at their midpoints are less than 20 microns and greater than 5 microns.

For example 9, the width of the cross-section at the center of the "C" shape is less than 40 microns.

The fibers of examples 3 and 7 have two relatively short arms and two relatively long arms. The two relatively long arms of the fiber of example 7 form an angle of about 120°. The arms of the fiber of example 3 form angles of about 90°. The fiber of example 5. has one relatively short arm and two relatively long arms. For example 5, the two relatively long arms form an angle of about 180° and each relatively long arm forms an angle of about 90° with the relatively short arm.

The properties of examples 1-14 are summarized in Table Nos. IA–ID.

TABLE IA

Example No.	x	Denier per Fiber (dpf)	Ch: W	erage annel idth erons)	Specific Volume (cc/gm)	Single Fiber Cross- Section Area (Microns) ²	Single Fiber Total Channels' Area (Micron) ²	Single Fiber Capillary Area for Flow (Micron) ²	
1	1.21	123	(1) (2)	332 537	5.58	10,311	80,770	10,492	
2	1.52	96	(-)	365	2.70	8,046	24,352	9,140	
3	1.26	38		333	4.28	11,570	77,083	22,156	
4	1.22	123	(1) (2)	358 125	4.83	10,313	63,911	14,890	
5	1.23	90.3	(3) (4)	347 624 387	4.20	11,028	45,316	10,195	
6	1.09	77		390	7.22	6,464	63,657	9,490	
7	1.14	169	(1) (2) (3)	375 58 837	3.19	14,181	87,066	8,795	
8	1.07	160	(1) (2)	473 572	5.93	13,478	106,592	13,365	
9	1.20	156		686	3.56	13,133	111,081	5,608	
10	_	_		_	_	_	_	_	
11	_	—		—	—		—	—	
12	1.78	44.8		37	2.35	3,767	5,845	5,405	
13	1.39	31.6		124	4.39	2,659	11,119	12,153	
14	1.76	40		122	4.96	3,363	18,172	18,172	

			TABLE IB			
Example No.	Single Fiber's % of Channels Having a Width <300 (Microns)	Single Fiber Bulk Factor	Single Fiber Total Perimeter (Microns)	Single Fiber SCV (cc/gm)	Single Fiber SCSA (cm ² /gm)	Single Fiber Slenderness Ratio(s)
1 2	0 0	7.83 3.03	1811 1379	3.21 0.60	577 878	25.3 85.7

TABLE IB-continued

Example No.	Single Fiber's % of Channels Having a Width <300 (Microns)	Single Fiber Bulk Factor	Single Fiber Total Perimeter (Microns)	Single Fiber SCV (cc/gm)	Single Fiber SCSA (cm ² /gm)	Single Fiber Slenderness Ratio(s)
3	0	6.66	1953	2.77	1121	19.0
4	25	6.20	1897	2.21	726	18.8
5	0	5.11	2086	2.15	1269	49.1
6	0	5.11	1519	1.64	980	—
7	25	6.14	2334	0.67	688	_
8	0	7.91	2130	1.91	416	_
9	0	8.46	2055	0.74	458	_
10	_	_	_	_	_	_
11	_	_	_	_	_	_
12	100	1.55	744	1.11	747	19.8
13	100	4.18	737	2.84	1244	27.1
14	100	5.40	941	3.17	1017	30.6

TABLE IC

Example No.	Specific Liquid Movement Force (dyne/den)	Single Fiber Initial Velocity (mm/s)	Fiber Bundle Initial Velocity (mm/s)	Eight Fiber Bundle Maximum Potential Flux (MPF _B)*	Single Fiber Maximum Potential Flux (MPF _{SF})
1	0.0458	34.1	70.0	0.2701	0.0210
2	0.0447	22.3	54.0	0.0839	0.0154
3	0.0441	42.7	68.9	0.1942	0.0607
4	0.0480	38.2	73.0	0.2378	0.0334
5	0.0716	23.9	56.5	0.1407	0.0194
6	0.0613	27.6	69.7	0.3603	0.0246
7	0.0430	26.1	73.2	0.1424	0.00981
8	0.0412	36.5	71.3	0.2950	0.0219
9	0.0408	22.9	72.8	0.1632	0.0593
10	_	_	_	_	_
11	_	_	_	_	_
12	0.0515	31.9	50.0	0.0637	0.0277
13	0.0723	23.2	53.2	0.1546	0.0643
14	0.0729	31.3	57.6	0.19	0.10

*All bundle MPF values for an 8 (eight) fiber bundle.

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Example No.	Single Fiber Vertical Rise After 15 Minutes (cm)	Eight Fiber Bundle Vertical Rise After 15 Minutes (cm)	MPF _B /MPF _{SF}	Ratio of Vertical Rise _B to Vertical Rise _{SF} (VR ₈ /VR _{SF})
1	3.65	6.04	12.80	1.66
2	2.58	12.90	5.46	4.98
3	5.85	7.88	3.20	1.35
4	4.51	8.91	7.12	1.98
5	0.83	9.74	7.25	11.70
6	2.85	6.64	14.70	2.33
7	1.71	7.45	14.50	4.36
8	3.83	5.19	13.40	1.36
9	1.49	5.96	27.60	4.00
10	_	_	_	_
11	_	_	_	_
12	5.46	12.40	2.30	2.27
13	3.49	9.32	2.41	2.67
14	3.70	9.70	2.30	2.60

EXAMPLES Liquid Acquisition/Distribution Structures EXAMPLES 15–22

In each of examples 15–22, approximately 25 milliliters (ml) of a textile tint was poured on the center of the structure

at about 3 ml/sec. A ½-inch thick layer of cellulose fluff pulp was placed under the flow resistance layer to receive the insult. As shown in Table II, the "best" liquid distributors of the fibers tested in the sense of distributing the liquid uniformly over the length of the fluff were clearly the bundles containing spontaneously wettable fibers. Bundles of fibers of the invention described herein will perform at least as well also.

Table II also shows the actual measurements of the maximum "pumping ability" of the respective bundles as ⁵ characterized by MPF_B in (cc/den*hr). The specific volume was measured by the method disclosed in U.S. Pat. No. 4,245,001, which is the same as the method disclosed in U.S. Pat. No. 4,829,761. The MPF_B increased dramatically from 0.002 (cc/den*hr) for the round cross section fibers to 0.171 ¹⁰ (cc/den*hr) for the spontaneously wettable fibers.

The cross-sections of the fibers of the bundle used in examples 21 and 22 are shown in FIGS. **46**A–B. In examples 15–22, a perforated polyethylene film sold under the brand name Dri-Weave® was used as the top layer and the flow resistance layer. It should be noted that bundles of the fibers of examples 1–9 forming the distribution layer in the absorbent article discussed for example 15–22 will function to distribute the liquid reasonably uniformly along the length of the absorbent article.

The properties of examples 15–22 are summarized in Table II.

TABLE II

			ΊA	BLE II			
Properties of Examples 15-22							
Example No.	Cross* Section	dpf	Vo mm/sec	Vo ₈ mm/sec	Specific Volume cc/gm	Maximum Potential Flux* cc/den*hr.	Liquid Distribution in Pulp Underlay
15	Round	19.2	0	22.1	0.88	0.002	Almost all the liquid moved into the center 1/3 of the pulp underlay
16	Round	30.1	0	20.6	0.88	0.003	Almost all the liquid moved into the center ¹ / ₃ of the pulp underlay
17	FIG. 45B	20.0	3.6	33.5	1.17	0.011	Some of the liquid was distributed to the outer ¹ /3 rds of the pulp
18	FIG. 45B	29.9	5.0	39.1	1.18	0.013	underlay. Some of the liquid was distributed to the outer 1/3 rds of the pulp
19	FIG. 45D	12.7	0	37.1	1.82	0.031	underlay. A significant amount of liquid was moved to the outer ¹ / ₃ rds of the pulp underlay.
20	FIG. 45C	43.9	31.9	44.8	3.11	0.084	underlay. The liquid was distributed reasonably uniformly along the length of the pad.
21	FIG. 46A	40.0	26.6	50.0	5.03	0.171	The liquid was distributed reasonably uniformly along the length of the pad.
22	FIG. 46B	6.0	13.8	22.8	1.61	0.016	Some of the liquid was distributed

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TABLE II-continued

		_	Properties of	f Examples :	15-22		
Example No.	Cross* Section	dpf	Vo mm/sec	Vo ₈ mm/sec	Specific Volume cc/gm	Maximum Potential Flux* cc/den*hr.	Liquid Distribution in Pulp Underlay
							to the outer ¹ ⁄3 rds of the pulp underlay.

*Examples 15-18 had - 0.5% LK 5598 - E10 as a surface finish.

Example 19 had - 0.5% LK 1549 E25 as a surface finish, which is wt. % solids polyethylene glycol (400) monolaurate, _____ wt. % solids polyethylene glycol (600) monolaurate, and _ wt. % solids

4-cetyl, 4-ethyl morpholinium ethosulfate. Example 20 had - 1.0% LK 5570 E10 as a surface finish, which is 49 wt. % solids polyethylene glycol (400) monolaurate, 49 wt. % solids polyethylene glycol (600) monolaurate, and 2 wt. % solids 4-cetyl, 4-ethyl morpholinium ethosulfate. **Maximum Potential Flux (MPF_B) (cc/(den*hr)) = Vo₈ * 8 * 10^{-4} * SV * (1 - 0.7576/SV)

EXAMPLE 23

Example 23 was a repeat of the test conducted in examples 15-22 except that the top sheet and the flow resistance layer were a standard calendar bonded polypropylene nonwoven. Essentially the same results were achieved using the standard calendar bonded polypropylene nonwoven as the top sheet and the flow resistance layer as when the perforated polyethylene film was used.

EXAMPLE 24

Example 24 was also a repeat of examples 15-22 except that a top sheet available from Mölnlycke (i.e., another polymer film) was used for the top sheet and flow resistance 15-22.

EXAMPLE 25

Example 25 was a repeat of example 19 except that the flow resistance layer was the polymer film used in example 40 24. The liquid acquisition distribution system of example 25 increased the distribution of the liquid toward the outer one third radius of the structure.

EXAMPLE 26

Example 26 is a comparison of performance of hydrophilic surfaces to non-hydrophilic surfaces. The acquisition/ distribution of a clean (i.e., uncoated) Dri-Weave® top sheet and clean Dri-Weave® flow resistance layer were compared Weaves were coated with a very low level of the hydrophilic surface lubricant Pegasperse 200, available from Lonza Inc. of Fairlawn, N.J. The structure with the Pegasperse 200 was clearly superior in its distribution capability than the structure having the clean surfaces.

EXAMPLE 27

Example 27 involved a structure having Dri-Weave® as the top layer and the flow resistance layer, and the distribution layer was a thermal bonded (85% fiber/15% binder 60 powder) 4DG nonwoven fabric. 4DG is the cross-section of the fibers of the bundle of example 22 and are shown in FIG. **46**B. The 95.7 gms/meter^2 nonwoven was aligned with the machine direction of the nonwoven being parallel to the major axis of the structure. This system distributed the liquid 65 but was not as effective as the structure used in example 19-22.

EXAMPLE 28

The liquid acquisition/distribution structure used in example 28 is shown in FIGS. 47A-B. Notice the 4 cm wide section in the flow resistance layer which is impermeable to flow. This system used the bundle material used in example 21 (shown in FIG. 46A) as the distribution layer and gave excellent distribution of the liquid to the outer one third radius of the structure.

EXAMPLE 29

An absorbent product containing the liquid acquisition/ distribution structure used in example 28 is schematically shown in FIGS. 51A-B. Notice the liquid is intended to layer. Again, similar results were obtained as in examples 35 insult the surface over the small aperture 574. The diameter of the small aperture 574 is 0.5 centimeters. The diameter of the larger apertures 573, 575 are 2.0 centimeters. Upon an insult to the top layer 571 above the aperture 574, the liquid distribution layer 572 substantially uniformly distributes the liquid through the apertures 573, 574, 575 in order to more uniformly communicate the liquid to the absorbent core. The top layer was Dri-Weave®. The distribution layer 572 consisted of a 30,000 denier bundle of the fibers of example 6. The resistance layer 577 was a polyethylene film having the aperture 573, 574, and 575. The structure allowed the 45 liquid to contact the absorbent core 578 at three distinct points to increase the utilization of the absorbent core's material. Obviously, the number of openings, their size, shape (e.g., round, rectangular, crescent, semicircular), and to the acquisition/distribution structure in which the Dri- 50 location can be selected to provide the desired distribution of liquid to the core. Each opening should connect the distribution layer to the absorbent core, and should be in communication with the insult region via the distribution layer.

> The distribution layer 572 may be a bundle of any of the 55 fibers of examples 1–9. Preferably, the distribution layer 572 comprises a bundle of the fibers of example 6. Fiber Measurement System

FIG. 27 shows a fiber wetting measurement system 300 useful for determining a liquid's velocity along the fiber or the bundle of fibers. The system 300 includes an image video display 301 for displaying high quality images of liquid-airsolid interfaces moving along the surfaces of the fiber or the bundle of fibers, a computer analysis system generally indicated as 302 including a computer comprising input/ output devices, a central processing unit, and memory, all of which are functionally interrelated as is well known in the art. The system 300 also includes a liquid reservoir 305 in

which there is one end of a tube 307 for transporting the liquid from the liquid reservoir 305, a liquid pump 306 for pumping a metered amount of the liquid from the liquid reservoir 305 through the tube 307 to a fiber retaining mechanism 308. The fiber retaining mechanism 308 positions the fiber or the bundle of fibers retained thereby between the video camera 304 and a means for providing uniform bright field illumination 309. The means for providing the uniform bright field illumination 309 may be a combination of a light homogenizer and a fluorescent ring 10 shaped light source wherein the light homogenizer is between the fiber retaining mechanism 308 and the ring shaped light source.

FIG. 28 is a top-sectional view of a liquid dispensing tip 310 for providing a metered amount of liquid to the fiber 307 15 shown in FIG. 27. The radii 311-315 are about 0.029 inches, 0.125 inches, 0.063 inches, 0.096 inches, and 0.076 inches, respectively. The metering pump (not shown) provides consistent liquid delivery on demand.

FIG. 29 is a side-sectional view of dispenser tip 310. The 20 lengths 316 and 317 are about 0.35 and about 0.60 inches, respectively.

The system 300 provides for collection of image data showing the movement of the liquid-air-solid interface along the fiber or the bundle of fibers retained by the retaining 25 mechanism 308. The system 300 provides a means to determine Vo, and therefore a means to determine MPF. The computer analysis system 302 is programmed to identify the liquid-air-solid interface position along the fiber in each frame of image data and to calculate the Initial Velocity, Vo, 30 of the liquid-air-solid interface using that data. Details of the computer program are set forth in the Microfiche Appendix.

The liquid supply to the fiber or the bundle of fibers is controlled by a metering system which includes the liquid pump 306 to provide the desired quantity (a metered 35 amount) of the liquid to a local reservoir 310a of liquid adjacent the fiber or the bundle of fibers. The metering system includes the dispensing tip 310 shown in FIGS. 28 and 29, for receiving the metered amount of the liquid. The arrow at the bottom of FIG. 29 indicates the direction of flow 40 of the metered amount of the liquid from the tube 307 to the local reservoir 310a in the dispensing tip 310.

FIG. 52 is a photocopy of a photograph of the fiber retaining mechanism 308 showing the tip 310, the fiber retaining clamps 580, 581, and a fiber 582 retained by the 45 Data from thirty digital video frames per second are clamps 580, 581. The fiber retaining mechanism 308 retains the fiber 582 adjacent and directly above the center of the local reservoir 310a. (The arrow on the photocopy of the photograph points in the up direction.) The metered amount of the liquid is sufficient to over fill the local reservoir 310a 50 so that the liquid protrudes above the upper surface of the local reservoir 310a and thereby contacts and surrounds the portion of the fiber 582 directly above the local reservoir 310a.

FIG. 53 is a photocopy of a photograph of an image frame 55 590 generated on the image video 301 by the video camera 304. The image frame 590 shows the fiber 582, the liquid dispensing tip 310, the horizontal lines 583, 584, and the vertical marker line 585. The horizontal lines 583, 584 delimit a visual region of interest or ROI. As shown in FIG. 60 53, the fiber 582 is suspended so that a portion 586 is directly above the top of the liquid dispensing tip **310**. (The arrow on the image frame 590 shows the up direction.)

FIG. 54 is a schematic of the type of histogram generated from the image data for the purpose of setting a threshold for 65 determining when to begin image data collection in the system shown in FIG. 27. The horizontal axis in FIG. 54

identifies a digital value of intensity associated with the light received by a pixel in the video camera **304**. The vertical axis in FIG. 54 identifies the number of pixels having each digital value of intensity. Because of the bright field illumination due to the illuminating means 309, all pixels in the ROI have an intensity towards the upper end of the intensity scale. The histogram in FIG. 54 includes data only for the pixels in the ROI between the lines 583, 584.

FIG. 54 also identifies a digital value indicated as the threshold. The threshold is a value that may be graphically determined by the operator of the system shown in FIG. 27. The threshold is set to an intensity value that is below the lowest digital value for intensity of any pixel in the ROI and above the digital value for the intensity at a location of the fiber or the bundle of fibers when the fiber or the bundle of fibers is wetted by the liquid in the reservoir.

FIG. 55 consists of four images of the ROI 591-594 at different times. Images 591-594 are sequential in time, showing the movement of the liquid-air-solid interface from where the liquid contacts the fiber or the bundle of fibers along the fiber or the bundle of fibers. The ROI 591 shows the liquid air interface 591a. The ROI 592 shows the liquid-air-solid interface 592a. The ROI 593 shows the liquid-air-solid interface 593a. In the ROI 594, the liquidair-solid interface is beyond the right end edge of FIG. 55. The convex meniscus 595 forming the liquid-air interface above the liquid dispensing tip 310 is shown in the ROI 594.

FIG. 56 shows a video image including a graph 600, formula used for calculating values 601, data from a series of tests 602, and calculated values 603 based upon the experimental results shown in the graph 600. The graph 600 is a graph of position versus time for the location of the liquid-air-solid interface along the length of the fiber 582. Use of the Fiber Measurement System

The Vo determination includes the following general procedure. A tensioned ($\approx 0.1 \text{ g/d}$) fiber or bundle is mounted to the fiber retaining mechanism 308 in a predetermined location within the field of view of the video camera 304. A fixed metered volume of test liquid (i.e. Syltint® Red or Red Test Solution) is brought into contact with the bundle. The fixed volume of liquid used for a single fiber measurement (as opposed to a bundle measurement) is 0.00677 milliliters³. (This volume of liquid was provided in the system **300** by setting the metering pump liquid volume setting to 115.) recorded in the computer 302's memory for a period of four seconds. The slope of the line defined by the square of the distance traveled by the liquid front versus time is determined. A least squares fit or similar procedure may used to determine a value for the slope, or the slope may be estimated from a plot of the data. From this slope, the initial liquid velocity Vo is calculated using the formula:

Vo(mm/sec)=[Slope(mm²/sec)/(4*0.022 sec)]^{1/2}.

The capillary channel area for flow and the denier per filament (dpf) are determined. The capillary channel area for flow is determined as described herein. It is well known in the art how to determine the denier of the fiber.

From Vo, dpf, and capillary channel area for flow, the (two-way) MPF_{SF} in cubic centimeters per gram per hour is calculated as:

Two-way MPF_{SF}(cc/gm*hr)=2*0.1620*Vo(mm/sec)*(capillary channel area for flow (microns²))*(1/dpf)

The arbitrary length of the fiber used in the above formula is 20 centimeters. Thus, the weight in grams of the fiber is the weight of a 20 cm long piece of the fiber.

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The "two-way" calculation accounts for the fact that the liquid moves along the fiber in both directions even though Vo is determined only on one side of the drop contact, which is why the two-way MPF definition includes a factor of two. These measurements and calculations are conducted on a sufficient number of filaments to develop statistically sound data. Typically for a given type of fiber (i.e., a fiber produced from a spinnerette aperture under a set of conditions), twenty pieces of the fiber are cut and three measurements of the initial liquid velocity are made on each of the piece of the fiber, for a total of sixty measurements. The average of the 60 measurements (or wets) is used to determine Vo.

The 20 cm length used to calculate MPF_{SF} is quite arbitrary although it is the approximate length of a feminine napkin. After serious consideration the inventors believe that a more standard unit system for MPF is cubic centimeter per denier per hour cc/(den*hr) instead of cc/(gm*hr). The units of conversion from cc/(gm*hr) to cc/(den*hr) changes the length in the equation for MPF from 20 cm to 9,000 meters, because 9,000 meters is the standard length for the denier unit. All of the MPF values reported herein are in cc/ (den*hr) unless otherwise stated. The conversion of MPF (cc/gm*hr.) to MPF (cc/den*hr.) is accomplished by the following equation:

MPF(cc/gm*hr)*(20 cm/900,000 cm)=MPF(cc/gm*hr)*(1/45, 000)=MPF(cc/den*hr)

Thus dividing by 45,000 converts to MPF from cc/ (gm^*hour) to $cc/(den^*hr)$.

During the procedures for determining the values for MPF of a fiber or of a bundle of fibers care is taken to avoid 30 of liquid metered per measurement is not critical. stretching the fibers, to avoid crimps in the fiber, to avoid separation of wetting liquid in the pumping system, to maintain room temperature (21.1° C.) and normal humidity (65% Relative Humidity) thereby avoiding condensation, to maintain sufficient optical contrast to be able to observe the 35 MPF is set forth in the Microfiche Appendix. position of the liquid on the fiber, to avoid movement of the fiber during the measurements, and to avoid contamination of the fibers.

From time to time it is necessary to calibrate the metering pump to ensure that a given scale setting on the pump 40 corresponds to a known delivered volume of liquid. This can be accomplished by setting a series of several pump scale settings (say 100, 200, 300, 400), manually pulsing the pump a large number of times at each of these settings (say 400, 200, 150, 100 times, respectively), and diverting the 45 Syltint discharge of the pump into a calibrated 10 ml glass cylinder. The volume of liquid collected at each setting is divided by the number of pulses (strokes) used at that setting to calibrate the metering pump setting to the volume of liquid delivered at that setting.

The video scale of the system 300 should also be calibrated to ensure that the lengths automatically determined in the computer based upon the image data correspond to physical lengths. The video scale should be calibrated when a change has been made in the video camera or in the 55 interval defined by the two points. In step 708, the computer lighting system, such as a change in the video camera's position or focus. The video calibration may be accomplished by placing a ruler in the location of the fiber sample holder so that a ten centimeter section is in the field of view and adjusting the external light source so that the ruler 60 divisions are clearly visible. The ten centimeter length of the ruler can be defined in the image data and the computer's variables identifying the scale may be adjusted so that the computer's calculations define the centimeter section of the ruler as ten centimeters.

Determination of the Initial Velocity of liquid along the bundle is very similar to the determination of the Initial

Velocity of liquid along the single fiber. The primary difference is that measurements are made upon a bundle of fibers grouped together rather than a single fiber. The test is performed using the same system 300 used for single fibers. Differences between measurements of single fibers and bundles of fibers are described below.

Sample preparation for use in the system **300** of a bundle of fibers includes separating single fibers from a ninety centimeter long full yarn strand and then combining the individual fibers into an 8 fiber bundle of essentially parallel fibers.

The weights for tensioning are clipped to each end of the ninety centimeter long bundle to produce a bundle tension of about 0.1 gm/denier on the bundle (based on the total denier 15 of the bundle). The bundle is placed in and on top of the fiber mounting grooves of the mounting system in a manner to keep the fibers grouped as close together and as parallel as practical. Measurements are made on three separate locations on each ninety centimeter long bundle. Measurements are obtained from approximately 20 bundles for a total of sixty wets.

A volume of liquid of 0.013984 ml for a bundle of eight 50 dpf fibers and a volume of liquid of 0.033198 ml for a bundle of eight 150 dpf fibers was metered. The volume of 25 liquid that is metered may be determined in accordance with the metering of liquid described for measuring individual fibers. Generally, the amount of liquid metered per measurement is a constant plus a volume linearly proportional to the dpf of the fibers of the bundle. However, the exact amount

The use of the system **300** for determining the maximum potential flux (MPF) and the Initial Velocity (Vo) is described hereinbelow in the discussion of FIGS. 57-60. One embodiment of a computer program for determining

FIG. 57 is a flowchart showing an overview of the algorithm for calculating MPF and Vo using the system 300 shown in FIG. 27. That algorithm includes the sub-algorithm 700 for setting up the system 300 for data collection, the sub-algorithm 701 for acquiring data, the sub-algorithm 702 for analyzing data, and the end of the routine 703.

FIG. 58 shows the sub-algorithm 700 for setting up for data collection which includes the scale determining algorithm 704 and the threshold setting algorithm 705.

The scale determining algorithm 704 includes the step 705 of placing a ruler in the field of view at the same distance from the video camera 304 as the fiber 582. In step 706, two points defining an interval along the image of the ruler appearing in the image video 301 are marked with 50 graphical markers controlled by a graphical interface, such as a mouse. In step 707, the actual interval between the two points is read from the indicia on the image of the ruler and input into the computer via the keyboard. The computer runs an algorithm to determine the number of pixels spanning the calculates the number of pixels per length by dividing the determined number of pixels spanning the interval by the length of the interval, thereby determining the scale of the image of the fiber or the bundle of fibers 582.

The purpose of the algorithm 705 for setting the threshold is to enable the computer to automatically recognize and locate the liquid-air-solid interface, and to thereby measure the advancement of the liquid along the length of the fiber or the bundle of fibers. In step 709, the user defines the region of interest, ROI, which is the region in the video image containing the image of the fiber. The ROI in FIG. 53 is limited to the region between the two lines 583, 584. In step 710, the computer is instructed to plot a histogram of the number versus the digitized pixel intensity for the pixels in the region of interest and display the plot on the image video 301.

Since the system **300** includes the bright field background 5 provided by the means 309, all of the pixels have an intensity towards the upper end of the scale. This is why the histogram shown in FIG. 54 has intensity only towards the upper end of the digitized intensity scale. The shoulder in the histogram appearing in FIG. 54 towards lower intensity repre-10 sents the decrease in intensity for the pixels imaging the fiber 582 shown in FIG. 53 relative to the bright background. The decreased intensity is because the fiber blocks or scatters some of the light. Based upon the data in the histogram, an intensity below the intensity of the pixels that are present in 15 intensity, the system 300 sets a running variable n=0 in step the ROI is defined as the threshold. The intensity of the threshold is set below the intensity of any pixel in the ROI and above the intensity of the image of the fiber when the fiber is wetted by the liquid.

Setting the threshold is step 711. In step 712, the marker 20 location for the threshold is set. FIG. 53 shows the marker location 585 for the threshold. The marker location for the threshold is set laterally displaced from the region of the fiber immediately above the liquid dispensing tip 310 so that the threshold (1) will not be triggered by the formation of the 25 convex meniscus of the liquid protruding up from the reservoir of the liquid dispensing tip 310 but (2) will be triggered when the liquid begins propagating along the fiber or the bundle of fibers thereby crossing the marker location 585. 30

The threshold and the marker location for the threshold are used to begin data collection and to extrapolate when the liquid contacts the fiber. Data collection begins when the intensity of the pixel (or average intensity of the pixels, if a group of pixels is used) at the marker location falls below the 35 threshold value. The intensity of the pixel or pixels at the marker location falls below the threshold value when the liquid covers the fiber or the bundle of fibers at the marker location. Since the marker location is immediately adjacent to the liquid dispensing tip **310**, and since the fiber or bundle 40 of fibers are spontaneously transporting, the liquid covers the fiber at the marker location very shortly after the liquid contacts the fibers. By extrapolation from the data of liquidair-solid interface versus time, it appears that the liquid covers the marker location along the fiber in no more than 45 a few milliseconds. Since the system 300 records a new image frame every thirtieth of a second, the time at which the intensity at the marker location falls below the threshold is a good approximation to the time when the liquid contacts the fiber.

FIG. 55 shows a display on the image video 301 reconstructing four images 591-594 of the ROI at four consecutive times. Image 591 shows the liquid-air-solid interface 591a at a position along the fiber or bundle of fibers 582 that is relatively close to the top of the liquid dispensing tip **310** 55 as compared to the liquid-air-solid interface positions 592a and 593a in the images 592 and 593 that occur sequentially at subsequent times. Image 594 shows the fiber or bundle of fibers 582 in ROI entirely coated with the liquid. The metered amount of liquid is sufficient to fill the local reservoir of the liquid dispensing tip 310 such that the liquid projects up from the from the rim of the reservoir of the tip and forms a meniscus 595 having a positive curvature such that the liquid extends around the fiber or the bundle of fibers. 65

FIG. 59 shows the algorithm for acquiring data using the system 300. Data acquisition is initiated after the system has been set up for data collection using the algorithm shown in FIG. 58. However, it should be noted that the recalibration of the scale and the resetting of the threshold each time the system is used are advisable, but not essential.

In step 720, the system is instructed to begin the data acquisition. In step 721, the system compares the intensity at the threshold marker location with the threshold. If the intensity is not below the threshold, the system executes step 722 to determine if a timeout has occurred. If a timeout has occurred, the system ends the data acquisition in step 723. If a timeout has not occurred, pursuant to step 722, the system repeats the comparison in step 721.

If, in step 721, the system 300 determines that the intensity at the marker location is below the threshold 724

Next, in step 725, the system acquires data for the image frame n at the time T_n . Next, in step 726, the system examines the data in the ROI to determine the location, X_n, of the liquid-air-solid interface for image frame n. The system records the location of the liquid-air-solid interface and the time of the image frame n (X_n, T_n) .

Next, in step 727, the system 300 increments the value of n by 1. Next, in step 728, the system determines whether n is greater **120**. If n is not greater than 120, the system returns to step 725 and acquires the next image frame. The system is set so that the time between image frames is 1/30th of a second (0.033 seconds). Therefore, when n=120, the system has been acquiring data for approximately four seconds.

If, in step 728, n is greater than 120, the system does not return to step 729 to acquire more data.

When n exceeds 120, the data acquisition for the wetting of the fiber or the bundle of fibers ends. At this point, the operator can start the data acquisition routine again after moving the fiber or the bundle of fibers to a location so that the dispensing tip 310 is not adjacent a wet region of the fiber or the bundle of fibers. Alternatively, the operator can instruct the system to begin the analysis of the data for some set, j, of acquired data $(X_i, T_i)_i$. (The subscript i refers to different data during a single wetting. The subscript j refers to data for different wettings.) In any case, when several data sets for several distinct wettings of the fiber or bundle of fibers have been recorded, the algorithm for calculating the Initial Velocity Vo and the Maximum Potential Flux MPF is executed. That algorithm is shown in FIG. 60.

In step 729, the system performs a curve fit for the 120 pairs of values for the position of the liquid-air-solid interface at the times T to the equation X² equals a constant, K, times the time, T. $(X_i^2 = K_i^* T_i \text{ for } i=1 \text{ to } 120 \text{ and for a})$ 50 specified integral value of j.) Step 729 is performed for each of the data sets, j, that has been acquired for a particular fiber or bundle of fibers. That is, position versus time of the liquid-air-solid interface is acquired at multiple locations along a single fiber or bundle of fibers, or is acquired along different segments of the same type of fiber. Each set of data points (X, T) is fit to the foregoing formula in order to determine a value of K, for the jth wetting of the fiber or the bundle of fibers.

Next, in step 730, an average value of K is determined. 60 The average value of K is the average of all K_i values obtained in step 729 for the same type of fiber or the bundle of fibers. In this context, the same type means fibers or bundles of fibers formed using the same process as one another and thereby nominally having the same crosssectional shape and surface composition.

Next, in step 731, the parameter Vo (Initial Velocity) is calculated as Vo =one half of the quantity of the square root

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of K in square centimeters per second (cm²/sec) divided 0.022 seconds. The quantity Vo is termed the Initial Velocity because it approximates the velocity that the liquid would have at 0.022 seconds after the liquid first contacts the fiber or the bundles of fibers. That approximation is based upon a physical model balancing forces between the driving force and the velocity-proportionally viscous force. That is, the model (which results in the equation of motion X^2 =KT) is an approximation assuming a solution to the equation of motion for the liquid that ignores inertial terms. Note that actual gravitational forces do not exist along the length of the fiber or the bundle of fibers because the fiber or the bundle of fibers are held horizontal during the measurements. The value for time of 0.022 seconds after the time of which the optical intensity falls below threshold at the marker location in step 721 is in the definition of Vo because that time is long enough after the actual time at which the liquid contacts the fiber that differences between the model's velocity Vo and the actual velocity at t=0.022 seconds are insignificant. In this context, insignificant means that the difference is less than about ten percent.

Finally, in steps 732, the MPF, which is a function of Vo and predetermined quantities, is calculated.

- Red Test Solution: Composition and Preparation
- In preparing a sample of Red Test Solution, components (a) through (g) comprising
- (a) 80.3 grams (0.414 moles) dimethyl isophthalate,
- (b) 26.9 grams (0.091 moles) dimethyl-5sodiosulfoisophthalate,
- (c) 54.1 grams (0.51 moles) diethylene glycol.
- (d) 37.4 grams (0.26 moles) 1,4-cyclohexanedimethanol,
- (e) 0.75 grams (0.0091 moles) anhydrous sodium acetate,
- (f) 100 ppm Titanium catalyst as titanium tetraisopropoxide, and
- (g) 15.0 grams (0.037 moles) of red colorant



are added to a 50 mL round bottom flask. The flask is fitted with a stirrer, condensate take off and nitrogen inlet head. bath and heated for two hours at 200-220° C. while ester interchange occurs. To carry out the polycondensation reaction, the temperature is increased to about 250° C. and the flask is held under vacuum ≤ 0.5 mm Hg for about 20 minutes. A dark red polymer is produced which is granulated 55 by grinding in a Wiley mill.

The dark red polymer is a water dispersible polymer containing 10 percent by weight of the red colorant. The dark red polymer has an IV of 0.235, a T_g at 57.51° C., a weight average molecular weight of 12,728, a number average molecular weight of 5,035 by Gel Permeation Chromotography and a polydispersity value of 2.53.

After granulation, slowly add 100 grams of the dark red polymer granules to 250 mls of boiling millipore water. The water is then slowly cooled with stirring until the dispersion is uniform so no solid residue remains. The resulting dispersion weighs 333 grams which is equivalent to 30 percent by weight of the dark red polymer in millipore water. Add 10 mls of the 30 percent by weight dispersion to an equal portion of millipore water to make a 50/50 dispersion. Add 10 mls of the 50/50 dispersion to 5 mls of distilled water to make the final test solution which is a 90/10 water/red 15 polymer dispersion.

The Red Test Solution while appearing to be very stable, should be stirred or mixed thoroughly once a month to insure a uniform test fluid. The Red Test Solution has a shear viscosity of 1.5 centipoise and a surface tension of 56 20 dynes/cm.

Note that any aqueous fluid with sufficient color contrast and viscosity less than 3 centipoise could have been used as the test fluid. However, the results for MPF depend strongly on the surface tension and the viscosity of the test fluid. Thus, if an aqueous fluid with higher surface tension and equal viscosity to the test fluids above is used, the MPF numbers will be larger for a given fiber test sample. If an aqueous fluid with a higher viscosity and equal surface tension to the test fluids above is used, the MPF numbers will be smaller.

Obviously, numerous modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that within the scope of the appended claims, the invention may be practiced otherwise than as specifically described herein.

What is claimed is:

1. A bundle of synthetic fibers for transporting aqueous fluids, said bundle comprising at least two fibers, wherein

- (1) at least one of said two fibers has 40
 - (A) a non-round cross-section defined by a first arm having a length greater than 40 microns and a second arm having a length greater than 40 microns and
 - (B) a Single Fiber Bulk Factor greater than 4.0, and

(2) said bundle has 45

- (A) a Specific Volume greater than 4.0 cc/gm,
- (B) a MPF_B/MPF_{SF} greater than or equal to 3.0,

(C) a MPF_B greater than or equal to 0.14 cc/(den*hr); wherein said fibers have a lubricant coated thereon com-The flask and contents are immersed into a Belmont metal 50 prising 90 weight percent water and 10 weight percent solids component, said solids component comprising 10 weight percent solution of poly[polyethyleneglycol (1400) terephthalate], 44.1 weight percent polyethylene glycol (400) monolaurate, 44.1 weight percent polyethylene glycol (600) monolaurate, and 1.8 percent 4-cetyl, 4-ethyl morpholinium ethosulfate.