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ROTOR SPINNING OF WOOL: PART II As stated in the December 1983 issue of *Textile Topics* (Vol. XII, No. 4), we are continuing our report on open-end spinning 100% wool. The first part of the report identified the wool used and presented results obtained from different opening roller types. These were the "vee-notched" and "square-notched" selectors.

This month we are giving the results of spinning the same wool with different twist multipliers and using different navel types. The fiber utilized was that from the mixed lot (ML). (Details of this lot were given in Table II of last month's report.) Navels used in this study were the three standard types manufactured by Suessen, commonly described as smooth, four-grooved and eight-grooved. In addition, two navels having much larger mouths were evaluated. One of these was a modified, four-grooved Ingolstadt navel (4G-I); the other had eight grooves and was the largest and roughest of all. This last navel is identified as 8G-S.

Machine details and the results of spinning with the various navels are presented in Tables V through IX. (Please note that the tables and graphs given in this month's report are numbered following those presented last month.) The data indicate that it was possible to spin at lower twist levels when the rougher navels were used, or when the contact length between the navel and the yarn was increased by the use of a large-mouthed navel. However, it was found that the use of such navels tended to give yarns of inferior properties with lower breaking strengths and elongations. Also, the yarns were more irregular and hairy. Curves indicating these trends are shown in Graphs 5 through 8. Since the minimum twist multiplier for satisfactory spinning was lower when the larger, rougher navels were used, it was presumed that their use would confer stability at higher twist levels. Consequently, the largest, roughest navel (8G-S) was used for further studies.

The information given here was taken from a report on research sponsored by the Natural Fibers & Food Protein Commission of Texas. We wish to thank that organization for permitting publication of these data. Additional results from this study will be carried in subsequent issues of *Textile Topics*.

VISITORS We were pleased to welcome Valerie Bendall, 1984 National Maid of Cotton, to the Textile Research Center in January. Valerie was accompanied by Llana Smith, tour director for the Maid of Cotton program.

Other visitors included Michele Whalen and Wolfgang Strahl, Cotton Incorporated, Raleigh, NC; Harvey Campbell, Harvey Campbell Associates, Bakersfield, CA; Duke Kimbrell, Parkdale Mills, Inc., Gastonia, NC; Robert H. Chapman, Jr., Inman Mills, Inman, SC; H. B. Cooper, California Planting Cotton Seed Distributors, Shafter, CA; Debra Hinkel-Larson and Rick E. Leonard, Salyer American, Corcoran, CA; Gil Moody, Bob Gibson, Ricardo Garres and Kenneth Chuchen, Texas Dept. of Agriculture, Austin, TX; Red Barron, Barber-Colman Company, Gastonia, NC; Howard Baker, Don Nordin, Butch Johnson and Jack Crook, Milliken and Company, Spartanburg, SC; Stuart Dyer, John D. Hollingsworth on Wheels, Inc., Greenville, SC; H. A. "Bob" Poteet, Texas Cotton Assoc., Dallas, TX; Jehudi Wilson, W.T.C. Trading, Inc., New York, NY; and Nuty Willner, Kitan Consolidated Ltd., Hadar Yoseph, Israel.

TABLE V - Ro	tor-Spinning Data	(Smooth Navel)
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Sliver	70 gr/yd Finisher Drawframe							
Rotor-Spinning Machine Nominal Yam No. (N _e) Rotor Type Rotor Speed (rpm) Opening Roller Type Opening Roller Speed (rpm) Draft			6	ntester, SAG 6 (3.15 Run 66 mm 25,000 r – "Vee-No 5,000 49.0		đ.		
Twist Multiplier Yarn Speed (γd/min)	3.50 81	3.76 75	3.99 71	4.47 63	4.99 57	5.52 51	6.03 47	
Navel Ambient Conditions Tension Draft			7	Smooth 0°F/56% R 0.99	н	2		
Test Duration (minutes)	21	23	24	27	30	33	36	
Skein Test: Actual Yarn Number (Ne) CV of Yarn Number (%) Count-Strength-Product CV of CSP (%) Single Yarn Tensile Test:				12	5.94 1.0 822 1.1	5.90 2.0 829 3.9	5.92 3.0 800 1.2	
Tenacity (g/tex) Mean Strength (g) CV of Strength (%) Elongation (%)					5.42 561 7.1 25.8	5.37 526 7.0 25.1	5.30 533 7.8 25.9	
Uster Evenness Test: Non-Uniformity (CV%) Thin Places/1,000 yds Thick Places/1,000 yds Neps/1,000 yds Hairs/100 yds					15.19 12 54 22 1665	15.11 20 40 40 1888	15.83 20 74 50 2207	
Performance: Number of Breaks					7	0	0	

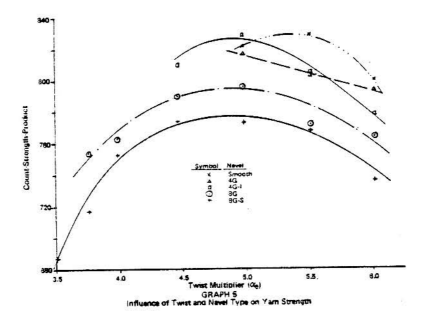
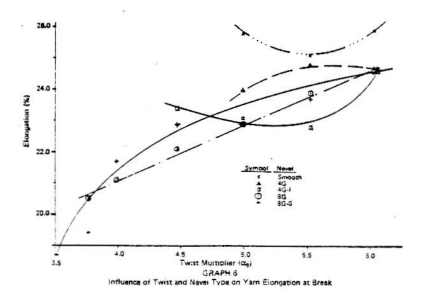


TABLE VI	Rotor-Spinning Data	(4-Grooved Navel)
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Sliver	70 gr/yd Finisher Drawframe							
Rotor-Spinning Machine Nominal Yarn No. (Ne) Rotor Type Rotor Speed (rpm) Opening Roller Type Opening Roller Speed (rpm) Draft	Suessen Spintester, SACM Unit, P.1 6 (3.15 Run) 66 mm 25,000 Selector – "Vee-Notched" 5,000 49.0							
Twist Multiplier Yarn Speed (yd/min)	3.50 81	3.76 75	3.99 71	4.47 63	4.99	5.52 51	6.03 47	
Navel Ambient Conditions Tension Draft				4-Grooved 0°F/56% R 0.99	н			
Test Duration (minutes)	21	23	24	27	30	33	36	
Skein Test: Actual Yarn Number (Ne) CV of Yarn Number (%) Count-Strength-Product CV of CSP (%) Single Yarn Tensile Test:	Ŀ				5.88 1.2 817 0.6	5.86 2.2 803 1.4	5.86 2.6 794 1.2	
Tenacity (g/tex) Mean Strength (g) CV of Strength (%) Elongation (%)					5.41 546 8.2 24.0	5.39 542 7.1 24.8	5.28 516 7.8 24.7	
Uster Evenness Test: Non-Uniformity (CV%) Thin Places/1,000 yds Thick Places/1,000 yds Neps/1,000 yds Hairs/100 yds					14.76 8 42 10 1833	24.8 15.36 6 80 54 2083	24.7 15.70 22 80 36 2572	
Performance: Number of Breaks		-			1	0	0	



Sliver	70 gr/yd Finisher Drawframe Suessen Spintester, SACM Unit, P.1 6 (3.15 Run) 66 mm 25,000 Selector – "Vee-Notched" 5,000 49.0						
Rotor-Spinning Machine Nominal Yarn No. (Ne) Rotor Type Rotor Speed (rpm) Opening Roller Type Opening Roller Speed (rpm) Draft							
Twist Multiplier Yarn Speed (yd/min)	3.50 81	3.76 75	3.99 71	4.47 63	4.99 57	5.52 51	6.03 47
Navel Ambient Conditions Tension Draft	8-Grooved 70°F/56% RH 0.99						
Test Duration (minutes)	21	23	24	27	30	33	36
Skein Test: Actual Yarn Number (Ne) CV of Yarn Number (%) Count-Strength-Product CV of CSP (%) Single Yarn Tensile Test:		5.83 0.9 754 0.8	5.80 2.1 763 2.2	5.86 1.0 790 1.9	5.90 1.1 796 2.4	5.92 2.5 772 2.9	5.92 1.2 764 1.1
Tenacity (g/tex) Mean Strength (g) CV of Strength (%) Elongation (%)		4.93 481 8.1 20.5	4.97 471 7.9 21.1	5.18 502 7.3 22.1	5.15 511 7.6 22.9	5.18 511 7.8 23.9	5.08 541 9.1 24.6
Uster Evenness Test: Non-Uniformity (CV%) Thin Places/1,000 yds Thick Places/1,000 yds Neps/1,000 yds Hairs/100 yds		15.67 28 32 6 1942	15.42 30 42 2 2129	15.47 14 78 4 2570	15.38 22 90 8 3398	15.89 12 126 6 4310	15.97 24 152 18 4821
Performance: Number of Breaks		7	1	0	0	0	0

TABLE VII - Rotor-Spinning Data (8-Grooved Navel)

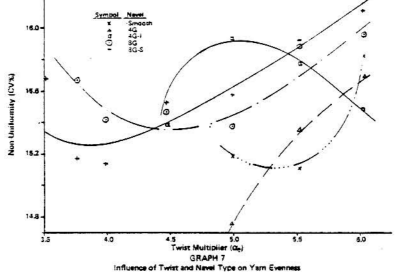
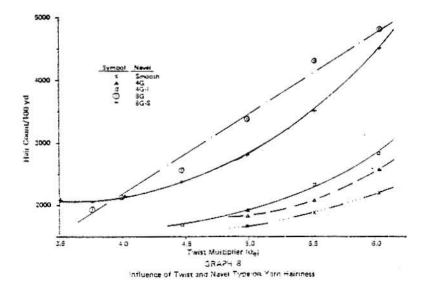


TABLE VIII -	- Rotor-Spinning Data	(4G-I Navel)
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	ABLE VIII -	Rotor-Spin	ning Data (G T Nuver)			
Sliver			70 gr/yc	Finisher Dr	awframe		
Rotor-Spinning Machine Nominal Yam No. (N _e) Rotor Type Rotor Speed (rpm) Opening Roller Type Opening Roller Speed (rpm) Draft				ntester, SAC 6 (3.15 Run) 66 mm 25,000 or – "Vee-No 5,000 49.0)		21
Twist Multiplier Yarn Speed (yd/min)	3.50 81	3.76 75	3.99 71	4.47	4.99 57	5.52 51	6.03 47
Navel Ambient Conditions Tension Draft			4-Groo	oved (ex Ingo 70°F/56% R 0.99	oistacit)		
Test Duration (minutes)	21	23	24	27	30	33	36
Skein Test: Actual Yarn Number (Ne) CV of Yarn Number (%) Count-Strength-Product CV of CSP (%) Single Yarn Tensile Test:				5.98 1.3 810 2.1	5.89 1.3 829 1.3	5.91 1.1 805 0.9	5.95 2.8 778 0.7
Tenacity (g/tex) Mean Strength (g) CV of Strength (%) Elongation (%) Uster Evenness Test:				5.30 539 8.0 23.4	5.26 527 7.0 23.1	5.21 534 7.9 22.8	5.24 515 8.2 24.6
Non-Uniformity (CV%) Thin Places/1,000 yds Thick Places/1,000 yds Neps/1,000 yds Hairs/100 yds Performance:				15.39 18 56 36 1690	15.94 24 114 82 1930	15.78 82 102 50 2338	15.49 20 108 22 2837
Number of Breaks				2	0	1	0



Sliver			70 gr/yc	d Finisher D	rawframe		
Rotor-Spinning Machine Nominal Yarn No. (Ne) Rotor Type Rotor Speed (rpm) Opening Roller Type Opening Roller Speed (rpm) Draft	Suessen Spintester, SACM Unit, P.1 6 (3.15 Run) 66 mm 25,000 Selector – "Vee-Notched" 5,000 49.0						
Twist Multiplier Yarn Speed (yd/min)	3.50 81	3.76 75	3.99 71	4.47 63	4.99 57	5.52 51	6.03 47
Navel Ambient Conditions Tension Draft		8GS 70°F/56% RH 0.99					
Test Duration (minutes)	21	23	24	27	30	33	36
Skein Test: Actual Yarn Number (Ne) CV of Yarn Number (%) Count-Strength-Product CV of CSP (%) Single Yarn Tensile Test:	5.91 1.2 687 1.2	5.99 1.4 717 1.0	5.97 2.6 753 1.2	6.02 1.7 774 1.9	5.97 1.4 773 1.9	5.85 1.3 768 1.5	5.90 1.6 736 0.8
Tenacity (g/tex) Mean Strength (g) CV of Strength (%) Elongation (%)	4.63 452 7.1 18.7	4.82 476 7.6 19.4	4.97 505 6.3 21.7	5.08 517 8.7 22.9	5.01 503 7.6 22.9	4.98 491 7.9 23.7	4.86 502 9.0 24.2
Uster Evenness Test: Non-Uniformity (CV%) Thin Places/1,000 yds Thick Places/1,000 yds Neps/1,000 yds Hairs/100 yds	15.68 30 50 6 2094	15.17 24 30 0 2054	15.14 24 46 2 2145	15.53 28 58 4 2382	15.58 28 76 6 2822	15.93 14 128 10 3520	16.12 8 166 14 4513
Performance: Number of Breaks	3	0	0	0	٥	0	0

TABLE IX - Rotor-Spinning Data (8G-S Navel)

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