

INDIAN CENTRAL COTTON COMMITTEE TECHNOLOGICAL LABORATORY

METHODS OF TESTS ON FIBRE, YARN AND CLOTH AT THE TECHNOLOGICAL LABORATORY

by

D. L. SEN. M.Sc. (Tech.) (Manch.), M.Sc. (Bombay), A.I.I.Sc., F.R.I.C. Director, Technological Laboratory, Matunga, Bombay.



INDIAN CENTRAL COTTON COMMITTEE TECHNOLOGICAL LABORATORY

_____00000_____

METHODS OF TESTS ON FIBRE, YARN AND CLOTH AT THE TECHNOLOGICAL LABORATORY

bу

D. L. SEN. M.Sc. (Tech.) (Manch.), M.Sc. (Bombay), A.I.I.Sc., F.R.I.C. Director, Technological Laboratory, Matunga, Bombay.

CONTENTS

						Page
I.	Introduction	••	••	••	• •	. 1
II.	Ginning Tests	••	• •		••	3
	Pre-cleaning machines	• •		••		3
	Gins	• •		••		4
III.	Moisture Tests	••		••	6	
IV.	Chemical Tests			7		7
	(1) Wax content and feel of co	tton				7
	(2) Degradation of cotton					7
	(3) Dyeing properties of cotton		• •			8
V.	Fibre Tests					
	Mean fibre-length	• •	• •	• • -	• •	9
	-	• •	• •	. • •	• •	9
	Fibre-length irregularity	••	• •	••	• •	11
	Fibre-weight per inch	• •	• •	• •	• •	12
	Stapling Apparatus	• •	• •	••	• •	15
	Air Permeameter	• •	• •	• •	. • •	15
	Fibre strength	• •	• •	• •	16	
	Dial reading apparatus for fibre-		• •	• •	17	
	Bundle strength	• •	••	• •	• •	18
	Pressley strength tester		• •	. • •	18	
	Fibre-strength per unit fibre-wei	• •	• •	19		
	Maturity	• •	••	• •	• •	19
	Maturity coefficient for Indian co	ottons		• •	• •	20
	Swollen diameter	• •	••	• •	• •	20
	Fibre-rigidity	• •	• •	• •		21
	Ribbon-width	••	• •	• •		22
	Convolutions or natural twist		• •	• •		22
	Photoelectric diameter tester		••	••	• •	22
	Clinging power					23
	Size of a satisfactory sample for	fibre te	ests	••	• •	23
VI.	Spinning Tests					25
	(a) Spinning technique	- •	• •	• •	•••	25
	(b) Wastes	• •	• •	4,#	•	26

							Page
	(c) Spinning	g processes	••				27
	(d) Details	of machinery	•••	••	•• •	••	29
VII.,	Yarn Tests		••	• •	• •		31
	Lea Tests		• •	• •	• •.		31
	'Ballistic' tests		• •	• •	• •	• •	31
	Single thread tests		• •		• • •	• •	32
	Counts actual		• •	14 14 1 1	•	• •	34
	Twist			• •	• •	1000	34
	Evenness		••		• •	• • .	34
	'Neppiness		• •		• •		34
	Irregularity		• •		• •	<u>.</u> : 13	35 i
	Yarn breakages in the ring frame			# 'A	• •		35
	Twist standa		ائية مي			٠,١	35
	Strength standards		5 • 45		 .		36
		ality of a cotton	,	••	• •	•, • .	37
VIII.	Cloth Tests	•		••			41
, - 	1. Length		• •		• • • •		42
	•	er sq. or lineal ya					42
	3. Width			1.10		. 3	42
	4. Thicknes	s		•.•.	• •		42
		l Picks per inch		• •	••		42
	6. Crimp			• • •			43
	7. Count			• •	• •		43
	8. Shrinkag	re	• • '.				43
	•	strength	1	-	••		43
	10. Tensile s	•	• •	• •	•••	••	43
	• •		,	••,	-	• •	40
IX.	Conclusion.			• •	• •	•	44

PREFACE

Since the stock of Technological Bulletin (Series A. No. 25) on "Testing of Indian Cottons for Quality at the Technological Laboratory" was exhausted, it has been found necessary to publish a revised edition of this bulletin under the title "Methods of tests on fibre, yarn and cloth at the Technological Laboratory" incorporating various other tests that are introduced in the Laboratory since the publication of the original bulletin. This revised edition has been prepared and compiled with the co-operation of Messrs. Harirao Navkal, A. N. Gulati, V. V. Gupte, V. Venkataraman, Dr. R. L. N. Iyengar, Dr. S. Rajaraman and Mr. H. B. Joshi to whom my thanks are due.

D. L. S.