

INDEX

NOTE.—The items in this index refer first to the section and then to the page of the section. Thus, "Bobbins 43 21" means that "Bobbins" will be found on page 21 of section 43.

A	Sec.	Page	Sec.	Page
Allan-seed yarns	43	9	Beating and scraping fabrics . . .	68 2
Alluvial soil	87	9	Belgian wool-spinning system . . .	44 7
Alpaca yarns	44	21	Blade, Ledger	68 24
American cotton, Yarns from . . .	43	9	Bleached yarns	44 29
Animal fibers	43	4	Bleaching yarns	44 29
" " Yarns from	44	1	Blind end	69 29
Arch, Bonded	37	47	Bobbin for silk, Quill or filling . .	44 27
" Rowlock	37	47	" Worsted	44 16
Arc lamps	88	65	Bobbins	43 21
Artificial lighting	88	63	" " " " " " " " "	44 8
" or made ground	87	9	" Filling	43 21
Asbestos yarns	44	27	" Knitting-yarn	43 26
Attachments, Measuring	69	19	" of linen yarn	43 41
B			" Ring-frame	43 21
Babcock and Wilcox water-tube			" Shuttle	43 24
boiler	88	12	" Taper	43 27
Back winding for weaving yarns . .	93	31	" Throstle	43 22
Bad selvage	69	28	" Twister	43 23
Bales of yarn, Pressed	92	27	" Warp	43 21
" " Soft	92	27	Boiler, Babcock and Wilcox water-	
Baling and bundling reeled yarns .	92	26	tube	88 12
" " reeling	92	1	" grates	88 26
" cloth	68	3	" Heine water-tube	88 14
" " " " " " " " "	69	22	" Plain cylindrical	88 4
" press, Construction of . . .	92	27	" Return tubular	88 9
" " Hydraulic	69	22	" Stirling	88 16
" " Screw	69	22	Boilers	88 2
" " Togglejoint	69	22	" Cornish	88 11
" presses	69	22	" " and Lancashire	88 10
" yarn	92	33	" Externally fired	88 10
Balled chains	43	30	" Fire-tube	88 12
Balls of linen yarn	43	41	" Galloway	88 11
Banding, Cotton	43	38	" Internally fired	88 12
" skeins	92	15	" Lancashire	88 11
Bead yarns	44	45	" Water-tube	88 12
Beams of linen yarn	43	41	Bonded arch	87 47
Beam warps	43	29	Bond, English	87 43
" " " " " " " " "	44	10	" Flemish	87 44
" " Worsted	44	19	" Garden, or running	87 45
Bearing value of foundation soils .	87	10	" Heading	87 43
" values of soils, Safe	87	11	" in brickwork	87 40
			" Stretching	87 43

	<i>Sec. Page</i>		<i>Sec. Page</i>
Bouclé yarns	44 49	Center traverse motion	93 8
Bourette or knotted twists	44 49	Chains, Balled	43 30
“ “ “ yarns	44 48	“ Linked	43 31
Bradford system, Worsted yarns made on the	44 13	“ of yarn	43 30
Brick, Burning the	87 31	Character of soil	87 5
“ laying	87 36	Checking and receiving cloth	68 1
“ “ in extremely hot or cold weather	87 39	“ Cloth	68 7
“ making and bricks	87 30	Chimneys	87 50
“ piers	87 49	Chinese and Japanese yarns	43 10
“ Strength and quality of	87 32	Classes of goods, Designing mills for different	89 3
“ walls, Openings in	87 47	Classification of cotton yarns	43 8
“ Thickness of	87 33	“ of cotton yarns accord- ing to counts	43 16
Bricks	87 30	“ of cotton yarns accord- ing to the forms in which they are put up	43 17
“ and brickmaking	87 30	“ of cotton yarns accord- ing to their preparation and appearance	43 11
“ Hand-made	87 30	“ of cotton yarns accord- ing to use	43 34
“ Machine-made	87 31	“ of silk by raw material	44 22
“ Size of	87 32	“ of silk yarns accord- ing to the country of origin	44 23
Brickwork above the foundation	87 30	“ of silk yarns accord- ing to the method of preparation	44 23
“ Bond in	87 40	“ of yarn	43 2
“ Joints in	87 38	“ of yarns according to material	43 4
“ Measuring	87 51	“ of yarns according to treatment after twisting and spinning	44 28
Brilliant yarns	44 50	Class of goods to be manufactured	87 2
Broken picks	69 28	Clay	87 7
Brushers, Cotton	68 34	Cloth, Baling	68 3
Brushes, The	68 24	“ “	69 22
Brushing-and-inspecting machine	69 1	“ Brushing	68 2
“ shearing	68 22	“ Calendering	68 2
“ cloth	68 2	“ checking	68 7
Bunch yarns	44 47	“ Cut of cotton	68 7
Bundles of yarn	92 31	“ finishing and weaving	89 17
Bundling and baling reeled yarns	92 26	“ folder	69 6
“ press, Construction of	92 31	“ “ Care and operation of	69 15
Burning the brick	87 31	“ “ Driving a	69 11
		“ Folding	68 2
C		“ “ and measuring	69 6
Calculation of cotton consumed	89 8	“ Foreign shipment of	69 26
Calculations, Reeling	92 24	“ Inspecting	68 2
Calendering cloth	68 2	“ inspection	69 28
Calender rolling machine	68 36		
Capacities of underwriters' pumps	86 71		
Card and picker rooms, Supplies for	89 25		
“ slivers, Hank of	89 6		
Carded yarn	43 12		
Carding and spinning	89 12		
Cards	89 12		
Care and operation of a cloth folder	69 15		
Carpet yarns	43 36		
Carrying up the walls	87 46		
Cases or rolls, Shipment of cloth in	69 27		
Cashmere or Tibet yarns	44 22		
Cement-and-lime mortar	87 28		
“ mortar	87 29		

INDEX

ix

	<i>Sec. Page</i>		<i>Sec. Page</i>
Cloth, Preparation of, for shipment	69 22	Converting, Yarns for	43 36
“ Print	89 3	Cop-dyed yarn	44 29
“ Receiving and checking	68 1	“ Worsted	44 18
“ Rolling	68 2	Cops	43 41
“ room processes and machinery	68 1	“ of silk yarn	44 26
“ rooms	68 1	“ Pin	44 26
“ “	69 1	Cordage, Yarns for	43 37
“ Sewing	68 2	Cords, Tinsel	44 50
“ Shipment of, in rolls or cases	69 27	Corkscrew yarns	44 44
“ Stamping	68 3	“ “ Twist	44 48
“ “	69 19	Corliss engine	88 32
“ “ machines	69 21	Cornish and Lancashire boilers	88 10
“ Thick places in	69 29	“ boilers	88 11
“ Thin pieces in	69 29	Cost of machinery for a 10,000-spindle mill	89 21
“ Ticketing	68 3	“ “ mill machinery	89 19
“ trimmer	69 1	“ “ Total	89 20
“ “ Driving arrangement of	69 4	Cotton banding	43 38
Coarse goods, Mills for manufacturing	89 3	“ brushers	68 34
Coconut fiber	43 44	“ cloth, Cut of	68 7
Cold or hot weather, Bricklaying in extremely	87 39	“ consumed, Calculation of	89 8
Coloring, Varieties of regular yarn resulting from	44 36	“ driving ropes	43 38
Columns	87 61	“ mill planning	89 1
“ Strength of	87 61	“ warp spools	43 28
Combed yarn	43 12	“ yarns	43 8
Combinations of novelty yarns	44 50	“ yarns, Classification of	43 8
Compound engines	88 26	“ yarns, Classification of, according to counts	43 16
“ “	88 38	“ yarns, Classification of, according to the forms in which they are put up	43 17
Concrete and stone footings	87 13	“ yarns, Classification of, according to their preparation and appearance	43 11
Condensation water in heating systems	88 54	“ yarns, Classification of, according to use	43 34
Condensed yarns	43 14	“ yarns for rugs	43 37
“ “ Drawn and	43 2	“ Yarns from American	43 9
Condensers	88 37	“ yarns, Peruvian	43 10
Conditioning yarns	44 34	“ yarn, Skeins of	43 28
Cones and tubes for woolen yarn	44 10	Country of origin, Classification of silk yarns according to the	44 23
“ “ of linen yarn	43 41	Counts, Classification of cotton yarns according to	43 16
Conical and parallel tubes of silk	44 27	Creel	93 7
“ “ tubes of worsted yarn	44 19	Creels	92 3
“ “ tubes of yarn	43 33	Crêpe, or extra-hard, yarns	44 44
Construction, Mill	87 1	“ yarns, Ply	44 48
“ basement	87 27	Cultivated and wild silk	44 22
“ of baling press	92 27	Curl yarns	44 49
“ bundling press	92 31	Cut of cotton cloth	68 7
“ mills, Interior	87 54	Cylindrical boiler, Plain	88 4
“ “ reels, Variations in	92 22		
“ Slow-burning mill	87 54	D	
Consumed, Calculation of cotton	89 8	Damping yarns	44 34
Controller, Yarn guide and tension	93 20	Dead-weight safety valve	88 23
Converted yarns	44 28		

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Designing mills for different			Exhaust steam, Heating with . . .	88	54
classes of goods	89	3	Export, Yarns for	43	36
Details of direct-heating systems .	88	56	Externally fired boilers	88	10
Diamond twists	44	50	Extract	44	5
Direct-heating system, Details of	88	56	Extra-hard, or crêpe, yarns	44	44
" system of steam heating	88	53			
Doffing	92	19	F		
Doors, Mill	87	65	Fabrics, Scraping and beating . . .	68	2
Double reeling	92	13	" Shearing	68	2
Drawing and fly frames, Supplies			Feed-apparatus, Water	88	18
for	98	28	" water heaters	88	19
" frames	89	12	Fiber, Coconut	43	44
Drawn and condensed yarns	43	2	" Pineapple	43	44
" yarns, Single	43	11	Fibers, Animal	43	4
Drills	89	3	" Fruit	43	44
Driving a cloth folder	69	11	" Mineral	43	5
" arrangement of cloth trim-			" Vegetable	43	4
" mer	69	4	" Yarns from animal	44	1
" of the winding drums	93	7	" " " leaf	43	44
" ropes, Cotton	43	38	" " " mineral	44	27
" shearing-and-brushing			" " " stem	43	39
" machines	68	32	" " " vegetable	43	1
" winding machines, Method			Filling bobbins	43	21
" of	93	25	" or quill bobbin for silk	44	27
Drums, Driving of the winding . . .	93	7	" spinning frames, Produc-		
Drum winder, Slow-traverse	93	31	" tion of	89	10
" winders, Quick-traverse	93	3	Fine goods	89	4
Dyed and weighted yarns	44	29	Fire-prevention	88	68
" yarns	44	29	" and protection	88	68
Dynamos	88	65	" protection, Inside	88	72
			" " Outside	88	69
E			" tube boilers	88	12
Economizers, Fuel	88	20	" walls	87	50
Egyptian yarns	43	9	Flake yarns, Ply	44	46
Electric lighting	88	64	" " Single	44	42
" lights, Wiring for	88	67	" " Two-ply	44	46
Employed, Help to be	87	2	Flemish bond	87	44
End, Blind	69	29	Floats	69	29
" traverse motion	93	14	Floors, Mill	87	57
Ends, Mill	69	28	Floor space and machinery for a		
" out	69	28	10,000-spindle mill	89	19
Engine, Corliss	88	32	Fly and drawing frames	89	28
" governors	88	34	Folded yarn	43	14
" Slide-valve	88	28	Folder, Care and operation of a		
Engineering, Mill	87	1	" cloth	69	15
" "	88	1	" Cloth	69	6
" "	89	1	" Driving a cloth	69	11
Engines, Compound	88	26	Folding and measuring cloth . . .	69	6
" "	88	33	" cloth	68	2
" Simple	88	26	Footings, Concrete and stone . . .	87	13
" Steam	88	26	" for piers	87	18
" Triple-expansion	88	26	" Foundation	87	10
English bond	87	43	" on piles, Stone	87	21
Equipment, Machinery	89	8	" " Timber	87	21
Examples of water turbines	88	47	" " rock and gravel	87	17
Excavations	87	5	" Timber	87	11

INDEX

xi

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Foreign shipment of cloth	69	26	Grant reeling	92	11
Forms in which put up, Linen yarns classified according to the	43	40	Grates, Boiler	88	26
Foundation, Brickwork above the	87	30	Gravel	87	7
" footings	87	10	" and rock, Footings on	87	17
" soils, Bearing value of	87	10	Grinder, Shear	68	34
" walls	87	23	Grinnell sprinkler head	88	75
" " partly on rock	87	26	Ground, Made, or artificial	87	9
" " Stone-rubble	87	23	Guide, Traverse	93	20
" " Thickness of	87	23	" Yarn and tension controller	93	20
Foundations	87	10	H		
Frames, Drawing	89	12	Hair, Yarns produced from	44	21
" Intermediate	89	13	Half-worsted yarns	44	16
" Production of filling spin- ning	89	10	Hand-made bricks	87	30
" Production of intermedi- ate	89	14	" sewing, Rolling machines and	68	21
" Production of roving	89	14	Hank of card slivers	89	6
" Production of warp spin- ning	89	9	" " laps	89	6
" Roving	89	15	Hard pan	87	7
" Spinning	89	15	Head, Grinnell sprinkler	88	75
French reeling	92	12	" Rolling	68	30
" spinning	44	14	Heading bond	87	43
" spun worsteds	44	14	Heads, Sprinkler	88	74
" system, Yarns made on the	44	14	Heaters, Feedwater	88	19
Fruit fibers	43	44	Heating, Direct system of steam	88	53
Fuel and mill supplies	87	4	" Indirect system of steam	88	60
" economizers	88	20	" mills	88	53
Fusible plugs	88	25	" systems, Condensation water in	88	54
G			" with exhaust steam	88	54
Galloway boilers	88	11	" " live steam	88	54
Garden, or running, bond	87	45	Heine water-tube boiler	88	14
Gas and oil lights	88	63	Help to be employed	87	2
" lighting	88	64	Hemp, Manila	43	42
Gassed, or Genapped, yarns	44	33	" " 	43	44
Gauge glass	88	25	" New Zealand	43	44
" Steam	88	24	" yarns	43	42
Genapped, or Gassed yarns	44	33	Holder, Yarn	93	20
Gimp yarns	44	46	Horsehair	44	22
Glass, Gauge	88	25	Hose and Hydrants	88	69
" yarns	44	28	" houses, Supplies for	89	30
Glazed and polished yarns	44	32	Hot or cold weather, Bricklaying in extremely	87	39
Goods, Designing mills for differ- ent classes of	89	3	Hydrants and hose	88	69
" Fine	89	4	Hydraulic baling press	69	22
" Medium-weight	89	3	I		
" Mills for manufacturing coarse	89	3	Incandescent lighting	88	64
" to be manufactured, Class of	87	2	Indirect system of heating	88	60
Governors, Engine	88	34	Inside fire-protection	88	72
Grain reeling	92	12	Inspecting-and-brushing machine	69	1
Grandelle, Mock	44	39	" cloth	68	2
			Inspection, Cloth	69	28
			Interior construction of mills	87	54
			Intermediate frames	89	13
			" " Production of	89	14

INDEX

xiii

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Measuring and folding cloth	69	6	Mills, Lighting	88	63
“ “ traverse motions	92	17	“ Size of	89	4
“ attachments	69	19	“ Ventilation of	88	62
“ brickwork	87	51	Mineral fibers	43	5
“ motion	69	13	“ “ Yarns from	44	27
Mechanism, Rolling	68	12	Miscellaneous supplies	89	30
“ “ Stitching	68	15	“ “ winding machines	93	32
Medium-weight goods	89	3	Mispicks	69	28
Mercerized yarn	44	31	Mixes	44	37
Mercerizing	44	31	Mixture yarn, Worsted	44	16
Method of driving winding machines	98	25	“ yarns	44	6
“ “ manufacture, Worsted yarns classified according to	44	11	Mock grandelle	44	39
Methods of manufacture, Woolen yarns classified according to the	44	6	“ twist, Knickerbocker	44	43
“ “ preparation, Linen yarns classified according to the	43	40	“ “ yarns	44	39
“ “ reeling	92	10	Mohair yarns	44	21
Mill-basement construction	87	27	Mortar	87	28
“ construction	87	1	“ Cement	87	29
“ “ Slow-burning	87	54	“ “ and-lime	87	28
“ Cost of machinery for a 10,000-spindle	89	21	“ “ “	87	30
“ doors	87	65	“ Lime	87	29
“ ends	69	28	Motion, Center traverse	93	8
“ engineering	87	1	“ End traverse	93	14
“ “	88	1	“ Measuring	69	13
“ “	89	1	“ of reels, Traverse	92	8
“ floors	87	57	Motions, Measuring and traverse	92	17
“ Machinery and floor space for a 10,000-spindle	89	19	“ Special	92	17
“ “ Cost of	89	19	Mule-spun yarns	43	12
“ organization	89	4	Mungo	44	5
“ Preparatory processes in a cotton	89	11	N		
“ roofs	87	63	New American turbine	88	50
“ site, Selection of a	87	1	“ walls to old, Joining	87	46
“ supplies	89	25	“ Zealand hemp	43	44
“ “ and fuel	87	4	Novelty yarns	44	40
“ Total cost of	89	20	“ “ Combinations of	44	50
“ Type of	89	2	“ “ Ply	44	44
“ walls, Thickness of	87	35	“ “ Single	44	42
“ windows	87	67	O		
“ “	88	63	Oil and gas lights	88	63
Mills for different classes of goods, Designing	89	3	Old walls to new, Joining	87	46
“ “ manufacturing coarse goods	89	3	Opening in brick walls	87	47
“ Heating	88	53	Operation and care of a cloth folder	69	15
“ “ ventilating, and lighting	88	53	Ordinary wool-spinning process	44	7
“ Interior construction of	87	54	Organization, Mill	89	4
			Organzine yarn	44	24
			Osnaburgs	89	3
			Outside fire-protection	88	69
			P		
			Parallel and conical tubes of silk	44	27
			“ “ conical tubes of worsted yarn	44	19
			“ “ conical tubes of yarn	43	33
			“ ply tapes	43	39

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Intermittent yarns	44	38	Looms	89	17
Internally-fired boilers	88	12	Loop yarns	44	49
J			M		
Japanese and Chinese yarns	43	10	Machine, Brushing-and-inspecting	69	1
Joining new walls to old	87	46	“ Calender-rolling	68	36
Joints in brickwork	87	38	“ made bricks	87	31
Jute	43	43	“ Quill winding	93	31
“ yarns	43	43	Machinery and floor space for a 10,000-spindle mill	89	19
K			“ Cloth-room processes and	68	1
Knickerbocker mock twist	44	43	“ Cost of mill	89	19
“ yarns	44	43	“ equipment	89	8
Knitting-yarn bobbins	43	26	“ for a 10,000-spindle mill, Cost of	89	21
“ yarns	43	35	“ Layout of	89	22
Knotted, or bourette, twists	44	49	Machines, Cloth stamping	69	21
“ “ yarns	44	48	“ Driving, shearing, and brushing	68	32
Knotting	92	22	“ Method of driving wind- ing	93	25
L			“ Miscellaneous winding	93	32
Lamps, Arc	88	65	“ Portable sewing	68	20
Lancashire and Cornish boilers	88	10	“ Rolling and hand sewing	68	21
“ boilers	88	11	“ Sewing-and-rolling	68	9
Laps, Hank of	89	6	“ Shearing-and-brushing	68	22
Layout of machinery	89	22	“ Trimming-and-inspect- ing	69	1
Leaf fibers, Yarns from	43	44	Made, or artificial, ground	87	9
Lea reeling	92	11	Management of reels	92	25
Ledger blade	68	24	“ tube winders	93	26
Lever safety valve	88	23	Manila hemp	43	42
Lighting, Artificial	88	63	Manufactured, Class of goods to be Manufacture, Woolen yarns classi- fied according to the methods of	87	2
“ Electric	88	64	“ Worsted yarns classi- fied according to methods of	44	6
“ Gas	88	64	Manufacturing coarse goods, Mills for	89	3
“ mills	88	63	Market and transportation facili- ties	87	3
Lights, Oil and gas	88	63	Marshy soils	87	8
“ Wiring for electric	88	67	Material, Classification of silk by raw	44	22
Lime mortar	87	29	“ Classification of yarns according to	43	4
Linen yarn, Balls of	43	41	“ for woolen and worsted yarns, Raw	44	2
“ Beams of	43	41	“ Woolen yarns classified according to raw	44	4
“ Bobbins of	43	41	“ Worsted yarns classified according to raw	44	3
“ Pirns of	43	41	McCormick turbine	88	49
“ Spools of	43	41			
“ yarns	43	39			
“ “ classified according to forms in which put up	43	40			
“ “ classified according to the methods of preparation	43	40			
“ “ classified according to use	43	42			
“ “ Cones and tubes of	43	41			
“ “ Skeins of	43	41			
Linked chains	43	31			
Live steam, Heating with	88	54			
Loam	87	8			
Long-diamond reeling	92	11			

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Part-wool yarns	44	5	Processes and machinery, Cloth-	68	1
Passage of the yarn	92	2	room		
" " " " " " " "	93	7	" Preparatory, in a cot-	89	11
" " yarn	93	17	ton-mill		
Peeler yarns	43	9	Process, Ordinary wool spinning	44	7
Peruvian cotton yarns	43	10	Production of filling spinning		
Picker and card rooms, Supplies			frames	89	10
for	89	25	" " intermediate		
Picks, Broken	69	28	frames	89	14
Piers, Brick	87	49	" " reels	92	24
Footings for	87	18	" " roving frames	89	14
Piles, Shoeing	87	20	" " slubbers	89	13
Stone footings on	87	21	" " warpers	89	16
Timber footings on	87	21	" " warp spinning		
Piling	87	19	frames	89	9
Pin cops	44	26	Protection and prevention, Fire	88	68
Pineapple fiber	43	44	Pumps, Capacities of underwriters'	88	71
Pirns of linen yarn	43	41	Pump, Underwriters'	88	70
Pirn winder	93	31	Pure woolen yarns	44	4
Pitch-faced rock	87	53			
Pit or virgin sand	87	8	Q		
Plain cylindrical boiler	88	4	Quality and strength of brick	87	32
Planning, Cotton-mill	89	1	Quarry-faced stone	87	53
Plant, Power	88	2	Quicksand	87	8
Plugs, Fusible	88	25	Quick-traverse drum winders	93	3
Plumbing and water supply	88	78	Quill or filling bobbin for silk	44	27
Ply crêpe yarns	44	48	" winding machine	93	21
flake yarns	44	46	Quills	43	24
novelty yarns	44	44			
tapes, Parallel	43	39	R		
yarns	43	14	Ramie yarns	43	43
" " Woolen and worsted	44	19	Random yarns	44	38
Polished and glazed yarns	44	32	Raw material, Classification of silk		
Portable sewing machines	68	20	by	44	22
Power plant	88	2	" " for woolen and wor-		
Steam	88	2	sted yarns	44	2
Preparation of cloth for shipment	69	22	" " Woolen yarns clas-		
Warp	89	15	sified according to	44	4
" " " " " " " "	89	28	" " Worsted yarns clas-		
Preparatory processes in a cotton			sified according to	44	3
mill	89	11	Receiving and checking cloth	68	1
Prepared worsted yarns	44	12	Reeled yarns, Bundling and baling	92	26
yarns	44	33	Reeling and baling	92	1
Preparing yarns	44	33	calculations	92	24
Press, Construction of baling	92	27	" Double	92	13
" " bundling	92	31	" French	92	12
Hydraulic baling	69	22	" Grain	92	12
Screw baling	69	22	" Grant	92	11
Togglejoint baling	69	22	" Lea	92	11
Pressed bales of yarn	92	27	" Long-diamond	92	11
Presses, Baling	69	22	" Methods of	92	10
Prevention and protection, Fire	88	68	" Single	92	13
Print cloth	89	3	" Slack	92	23
Printed yarns	44	32	" Warp	92	12
Processed yarns	44	34	Reels	92	2
			Management of	92	25

	<i>Sec. Page</i>		<i>Sec. Page</i>
Slide-valve engine	88 28	Steam gauge	88 24
Sliver-dyed yarn	44 29	" heating, Direct system of	88 53
Slivers, Hank of card	89 6	" " Indirect system of	88 60
Slow-burning mill construction	87 54	" " with exhaust	88 54
" traverse drum winder	93 31	" " live	88 54
Slubbers	89 12	" power	88 2
" Production of	89 13	Stem fibers, Yarns from	43 39
Slubbing-dyed yarn	44 29	Stirling boiler	88 16
Slub-dyed yarn	44 29	Stitching mechanism	68 15
Slubs	44 47	Stock-dyed yarn	44 29
"	69 29	Stone and concrete footings	87 13
Slugs	69 29	" footings on piles	87 21
Smashes	69 28	" Quarry-faced	87 53
Soft bales of yarn	92 27	" Rock-faced	87 53
Soil, Alluvial	87 9	" rubble foundation walls	87 23
" Character of	87 5	" trimmings	87 53
" Virgin	87 7	Stop-motions	92 19
Soils, Bearing value of foundation	87 10	" "	93 11
" Marshy	87 8	" "	93 22
" Safe bearing values of	87 11	Strength and quality of brick	87 32
Solids	44 37	" of columns	87 61
Special motions	92 17	Stretching bond	87 43
Spindles	93 21	Supplies for drawing and fly frames	89 28
Spindle winders	93 17	" hose houses	89 30
Spinning and carding	89 12	" picker and card rooms	89 25
" " twisting, Classification of yarns according to treatment after	44 28	" repair shop	89 29
" frames	89 15	" weaving	89 29
" " Production of filling	89 10	" Fuel and mill	87 4
" " Production of warp	89 9	" Mill	89 25
" French	44 14	" Miscellaneous	89 30
" supplies	89 28	" Spinning	89 28
" system, Belgian wool	44 7	Supply, Water	87 4
" Saxon wool	44 7	Surat yarns	43 10
Spiral yarns	44 45	Swift of a reel	92 6
Spoolers	89 15	Switchboard	88 66
Spools	43 27	System, Belgian wool spinning	44 7
" Cotton-warp	43 28	" Saxon wool spinning	44 7
" for silk yarn	44 26	Systems, Sprinkler	88 72
" woolen-warp yarn	44 9		
" of linen yarn	43 41	T	
" Worsted	44 18	Table of capacity of underwriters' pumps	88 71
Spool, Taper	43 27	" " cost of machinery for a mill	89 21
Sprinkler head, Grinnell	88 75	" " hank of card slivers	89 6
" heads	88 74	" " hank of laps	89 6
" systems	88 72	" " machines and floor space for a mill	89 19
Spun silk	44 25	" " production of filling spinning frames	89 10
Stairways	87 68	" " production of intermediate frames	89 14
Stamping cloth	68 3	" " production of roving frames	89 14
" "	69 19	" " production of slubbers	89 13
" machines, Cloth	69 21	" " production of warpers	89 16
Steam engines	88 26		

INDEX

xvii

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Table of production of warp spinning frames	89	9	Turbines, Examples of water . . .	88	47
" " safe bearing values of soils	87	11	" Regulating	88	48
" " strength of columns	87	61	" Water	88	41
" " thickness of foundation walls	87	23	Twist corkscrew yarns	44	48
" " thickness of mill walls	87	35	" Knickerbocker mock	44	48
Taper bobbins	43	27	Twister bobbins	48	28
" spool	43	27	Twisting and spinning, Classification of yarns according to treatment after	44	28
Tapes, Parallel ply	43	39	Twists	44	39
Tension controller, Yarn guide and	93	20	" Diamond	44	50
Thick places in cloth	69	29	" Knotted or bourette	44	49
Thickness of brick walls	87	33	Two-ply flake yarns	44	46
" of foundation walls	87	23	Tying yarn	92	14
" of mill walls	87	35	Types of mill	89	2
Thin pieces in cloth	69	29	" " water turbines	88	41
Thread	43	37	U		
Throstle bobbins	43	22	Uncombed worsted yarns	44	14
" yarns	43	12	Underwriters' pump	88	70
Thrown silk	44	24	Universal winder	93	17
Tibet or cashmere yarns	44	22	Upholstery yarns	48	87
Ticketing cloth	68	3	Uses of silk	44	27
Timber footings	87	11	V		
" " on piles	87	21	Value of soils, Bearing	87	10
Tinsel cords	44	50	Valve, Dead-weight safety	88	28
" yarns	44	50	" Lever safety	88	23
Togglejoint baling press	69	22	Variations in construction of reels	92	22
Top-dyed yarn	44	29	Varieties of yarn resulting from coloring	44	36
Total cost of mill	89	20	Vegetable fibers	43	4
Tram yarn	44	24	" Yarns from	43	1
Transportation facilities and market	87	8	Ventilating mills	88	53
Traverse and measuring motions	92	17	Ventilation of mills	88	62
" guide	93	20	Vicugna yarns	44	22
" motion, Center	93	8	Vigogne yarns	44	6
" " End	93	14	Virgin, or pit, sand	87	8
" " of reels	92	8	" soil	87	7
Trimmer, Cloth	69	1	W		
" Driving arrangement of cloth	69	4	Walls, Carrying up the	87	46
Trimming-and-inspecting machines	69	1	" Foundation	87	28
Trimnings, Stone	87	53	" Joining new to old	87	46
Triple expansion engines	88	26	" Openings in brick	87	47
Tubes and cones for woolen yarn	44	10	" partly on rock, Foundation	87	26
" " of linen yarn	43	41	" Stone-rubble foundation	87	23
" of silk, Parallel and conical	44	27	" Thickness of brick	87	33
" " worsted yarn, Parallel and conical	44	19	" " " foundation	87	23
" " yarn, Conical and parallel	43	33	" " " mill	87	35
Tube winders, Management of	93	26	Warp bobbins	43	21
" winding	93	1	" dyed yarn	44	29
Tubular boiler, Return	88	9	" preparation	89	15
Turbine, McCormick	88	49	" "	89	28
" New American	88	50	" reeling	92	12
			" spinning frames, Production of	89	9

	<i>Sec. Page</i>		<i>Sec. Page</i>
Warp yarn, Spools for woolen	44 9	Woolen yarns classified according	
Warpers	89 15	to the method of manu-	
Warps, Beam	43 29	facture	44 6
" "	44 10	" yarns, Pure	44 4
" of silk yarn	44 27	Wool spinning process	44 7
" Worsted beam	44 19	Worsted and woolen ply yarns	44 19
Waste-cotton yarns	43 13	" and woolen yarns	44 1
Water feed-apparatus	88 18	" and woolen yarns classi-	
" in heating systems, Con-		fied according to size	44 20
densation	88 54	" and woolen yarns, Raw	
" power	88 40	material for	44 2
" supply	87 4	beam warps	44 19
" and plumbing	88 78	" bobbin	44 16
" tube boilers	88 12	" cop	44 18
" turbines	88 41	" mixture yarn	44 16
" Examples of	88 47	" spools	44 18
Weaving and cloth finishing	89 17	" yarn, Parallel and conical	
" Supplies for	89 29	tubes of	44 19
" yarns	43 34	" yarn, Skeins of	44 18
" " Back winding for	93 31	" yarns classified accord-	
Weighted and dyed yarns	44 29	ing to form in which put	
Wild and cultivated silk	44 22	up	44 16
Winder, Pirn	93 31	" yarns classified accord-	
" Slow-traverse drum	93 31	ing to method of manu-	
" Universal	93 17	facture	44 11
Winders, Management of tube	93 26	" yarns classified accord-	
" Quick-traverse drum	93 3	ing to raw material	44 3
" Spindle	93 17	" yarns classified accord-	
Winding	93 1	ing to use	44 19
" drums, Driving the	93 7	" yarns made on the Brad-	
" for weaving yarns,		ford system	44 13
Back	93 31	" yarns, Prepared	44 12
machine, Quill	93 31	" yarns, Uncombed	44 14
machines, Method of dri-		Worsted, French-spun	44 14
ving	93 25		
" Miscellaneous	93 32		
" Tube	93 1		
Windows, Mill	87 67		
" "	88 63		
Wire yarns	44 27		
Wiring for electric lights	88 67		
Woolen and worsted ply yarns	44 19		
" and worsted yarns	44 1		
" and worsted yarns classi-			
fied according to size	44 20		
" and worsted yarns, Raw			
material for	44 2		
" warp yarn, Spools for	44 9		
" yarn, Cones and tubes for	44 10		
" yarns classified according			
to forms in which put			
up	44 8		
" yarns classified according			
to raw material	44 4		
" yarns classified according			
to their use	44 11		

Y

Yarn, Baling	92 33
" Balls of linen	43 41
" Beams of linen	43 41
" Bobbins of linen	43 41
" Bundles of	92 31
" Carded	43 12
" Chains of	43 30
" Classification of	43 2
" Combed	43 12
" Cones and tubes for woolen	44 10
" Conical and parallel tubes of	43 33
" Conical and parallel tubes	
of worsted	44 19
" Cop-dyed	44 29
" Cops of silk	44 26
" Folded	43 14
" guide and tension controller	93 20
" holder	93 20
" Mercerized	44 31
" Organzine	44 24

INDEX

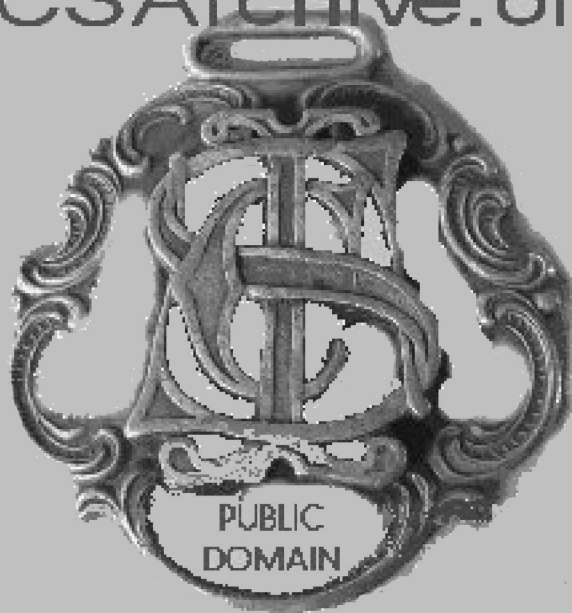
xix

	<i>Sec. Page</i>		<i>Sec. Page</i>
Yarn, Passage of	93 17	Yarns, classified according to the	
" " "	92 2	form in which put up,	
" " "	93 7	Linen	43 40
" Pirns of linen	43 41	" classified according to form	
" Pressed bales of	92 27	in which put up, Silk	44 26
" Skein-dyed	44 29	" classified according to form	
" Silver-dyed	44 29	in which put up, Woolen	44 8
" Slubbing-dyed	44 29	" classified according to form	
" Slub-dyed	44 29	in which put up, Worsted	44 16
" Spools for woolen warp	44 9	" classified according to	
" Stock-dyed	44 29	method of manufacture,	
" Top-dyed	44 29	Worsted	44 11
" Tram	44 24	" classified according to raw	
" Tying	92 14	material, Woolen	44 4
" Warp-dyed	44 29	" classified according to raw	
" Warps of silk	44 27	material, Worsted	44 3
" Worsted mixture	44 16	" classified according to	
Yarns	43 1	method of preparation,	
"	44 1	Linen	43 40
" Allan-seed	43 9	" classified according to use,	
" Alpaca	44 21	Woolen	44 11
" Asbestos	44 27	" classified according to use,	
" Back winding for weav-		Worsted	44 19
ing	93 31	" classified according to	
" Baling and bundling reeled	92 26	method of manufacture,	
" Bead	44 45	Woolen	44 6
" Bleached	44 29	" classified according to use,	
" Bleaching	44 29	Linen	43 42
" Bouclé	44 49	" Combinations of novelty	44 50
" Brilliant	44 50	" Condensed	43 14
" Bunch	44 47	" Conditioning	44 34
" Carpet	43 36	" Cones and tubes of linen	43 41
" Cashmere or Tibet	44 22	" Converted	44 28
" Chinese and Japanese	43 10	" Corkscrew	44 44
" Classification of	43 8	" Cotton	43 8
" Classification of, according		" Crêpe, or extra-hard	44 44
to material	43 4	" Curl	44 49
" Classification of, according		" Damping	44 34
to treatment after twist-		" Drawn and condensed	43 2
ing and spinning	44 28	" Dyed and weighted	44 29
" Classification of cotton, ac-		" Egyptian	43 9
ording to counts	43 16	" for converting	43 36
" Classification of cotton, ac-		" cordage	43 37
ording to form in which		" export	43 36
put up	43 17	" rugs, Cotton	43 37
" Classification of cotton, ac-		" from American cotton	43 9
ording to preparation		" animal fibers	44 1
and appearance	43 11	" leaf fibers	43 44
" Classification of cotton, ac-		" mineral fibers	44 27
ording to use	43 34	" stem fibers	43 39
" Classification of silk, ac-		" vegetable fibers	43 1
ording to country of		" Gassed, or Genapped	44 33
origin	44 23	" Gimp	44 46
" Classification of silk, ac-		" Glass	44 28
ording to method of		" Glazed and polished	44 32
preparation	44 23	" Half-worsted	44 16

	<i>Sec.</i>	<i>Page</i>		<i>Sec.</i>	<i>Page</i>
Yarns, Hemp	43	42	Yarns, Random	44	38
" Intermittent	44	38	" Raw material for	44	2
" Jute	43	43	" Ring-spun	43	12
" Knickerbocker	44	43	" Scoured	44	30
" Knitting	43	35	" Sea-island	43	9
" Knotted or bourette	44	48	" Shoddy	44	4
" Linen	43	39	" Silk	44	22
" Loop	44	49	" Single	44	36
" made on the Bradford system, Worsted	44	13	" drawn	43	11
" made on the French system	44	14	" flake	44	42
" Mixture	44	6	" novelty	44	42
" Mock twist	44	39	" Skeins of cotton	43	28
" Mohair	44	21	" " linen	43	41
" Mule-spun	43	12	" " worsted	44	18
" Novelty	44	40	" Soft bales of	92	27
" Part-wool	44	5	" Spiral	44	45
" Peeler	43	9	" Spools of linen	43	41
" Peruvian cotton	43	10	" Surat	43	10
" Ply	43	14	" Throstle	43	12
" "	44	39	" Tinsel	44	50
" " crêpe	44	48	" Twist corkscrew	44	48
" " flake	44	46	" Two-ply flake	44	46
" " novelty	44	44	" Uncombed worsted	44	14
" Prepared	44	33	" Upholstery	43	37
" " worsted	44	12	" Vicugna	44	22
" Preparing	44	33	" Vigogne	44	6
" Printed	44	32	" Waste-cotton	43	18
" Processed	44	34	" Weaving	43	34
" produced from hair	44	21	" Wire	44	27
" Pure woolen	44	4	" with special characteristics	44	28
" Ramie	43	43	" Woolen and worsted	44	1
			" " " ply	44	19



ACTIVE
INTERNATIONAL
COPYRIGHT



PUBLIC
DOMAIN

This file, is either made available:
1) with permission of the copyright holder of record (left watermark), or
2) declared in the Public Domain by the copyright holder of record (right watermark)...



ACTIVE
INTERNATIONAL
COPYRIGHT



PUBLIC
DOMAIN

This file, is either made available:
1) with permission of the copyright holder of record (left watermark), or
2) declared in the Public Domain by the copyright holder of record (right watermark)...