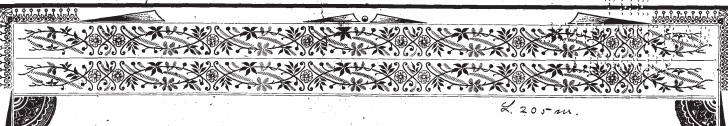
SUPPLEMENT TO THE INDIAN TEXTILE JOURNAL, 15th October, 1897.



The Indian

TEXTILE JOURNAL

REPRESENTATIVE PUBLICATION

FOR THE

Fextile and Ongineering Industries.

The first and only Journal of its kind in the East.



₩ Vol. VII., October 1896 to September 1897, 👺 (ENGLISH EDITION).



HEAD OFFICE:

27, MEDOWS STREET, FORT, BOMBAY.



Printed for the Proprietors at the

"CAXTON STEAM PRINTING WORKS," MARINE STREET, FORT.





INDIAN TEXTILE JOURNAL,

VOL. VII.—OCTOBER, 1896 to SEPTEMBER, 1897.

EDITORIALS.	PAGE	PAGE	Page
American Textile School, An	289	Cotton Carding and Spinning 134, 163, 189,	New Material for Matches 190
Barbour Scheme, The	287	211, 236, 284 ,290	New Process of Bleaching Cotton, A 253
Blackburn Mission to China, The	133	Cotton Caterpillars and the Boll-Worms 87 Cotton Cultivation in India 99, 117, 145,	New Sheriff of Bombay, The 85 Notes on Cotton Ginning 300
Bombay Cotton Mill Labourers, Th		195, 222, 244, 272	Notes on the Dyeing and Printing of Cot-
Bombay Millowners' Association, T.		Cotton Fabrics Glossary, A 71, 92, 120	ton, Wool and Silk 223, 250, 265
Bombay Mill Hands, The Bubonic Fever in Bombay, The		Cotton Machinery Calculations, 23, 36, 70	Notes on the Introduction and Development
Bubonic Plague in Bombay, The		Cotton Mill Building at Soo-chow (China) 176	of Rope Driving 42
Bubonic Plague in Bombay-F	Proposed	Cotton Mill Building in China 13	Number of Spindles Required in Japan 113
remedies, The	108	Cotton Mill Management 9	Old-Established Firm of Cotton Machinists, An 152
Cawnpore	132	Cotton Mixing 84, 115, 134 Cotton Spinning and Manufacturing in	Oldham Strike, The 210
	30 235	Japan 13	Paint as a Protection for Iron 248
Company Promoting		Cotton Spinning and Weaving Machinery	Paint-Removing Powders 11
Conservancy at Cotton Mills Construction of Steam Boilers	110	during the Queen's Reign 212	Patent Infringement 295
	30	Cotton Spinning Industry of Japan, The 175	Petroleum in Sumatra and Java 296
Draught in Boiler Furnace	31	Cotton Spinving in Japan 16	"Pinjara" or Cotton Opener, The 5
Duties of Consuls and Commercial	Attachés,	Cotton Spinning in Tonkin 96	Plumber's Craft and Education, The 139
The	133	Cranks and Crank Shafts 35, 61, 86	Practical Discussions on Cotton Manufacture 188
Education versus Instruction .	233	Cycle Show at the Agricultural Hall, London, The	Practical Questions and Answers on Weav-
Exports of British Manufactures .	31 209	don, The 96 Cylindrical Boiler Arraigned, The 249	199
Finance and Exchange		D. E. Wacha in England, Mr 214	Profits in the Textile Chemical Trades 203
	109	Dangerous Petroleum Lamps 43	Pulling a Punkha 40
How not to start new industries in 1	India 182	Diamond Jubilee, The 205	Question of Saving, The 122
Indian Government and its Eng		Disaster in a Calcutta Jute Mill 175	Questions and Answers on Cotton Carding
Contracts	30	Dobson, Mr. B. A., C. E 167	and Spinning 215, 242
International Congress on Technica	l Educa-	Dwellings for Mill Operatives 246	Questions and Answers on Cotton Spin-
	261	Elegance in Machine Design 62	ning 160, 274, 302
Javerilal U. Yajnik, The Hon.	. 183	Engineers' Dispute, The 309 Examination of Disinfectants, The 187	Quicksand 140 Ready Made Clothing Trade at Leeds 166
Lancashire and the Indian Famine		Examination of Disinfectants, The 187 Experimental Study of Belt Lacing, An 152	Removing Mineral Oil Stains 119
Management of Bombay Cotton Mi		Forced Draught 218	Rhea or Ramie 171
Manchester Cotton Association, The Manchester Ship Canal and its P.	•	Gas for Industrial Purposes 68	Ring Frame, The 69
7D1 -	57	Gas Power 241	Koller Cloth: Its Advantages and Essential
Money and Exchange	29	Good Trade Going Begging, A 210	Features 20
Mortality amongst European Mill E	mployes	Greatest Inland Waterway in the World,	Roumania: Another Centre of Petroleum
in India	55	The 241	Industry 160
New Mills in India, The	208	Great Engineering Strike and Lock-out 264	Serves Them Right 173
Oriental Mills, The	288	Hints on Pattern making 217 Hints on the Management of the Ring Frame 240	Silk from Wood Pulp 170 Silk in India 3, 37
Past Year, The	1 , 56	How Leather Belts Wear Out 219	Silk in India 3, 37 Sizing of Cotton Yarns, The 184
Pegamoid Pioneer Work in India	183	How Sewing Machines are Made 93	Smoke Prevention 67
Plague and the Cotton Mills, The		Improvement of Indian Cottons 65	Soap-making in India 144
Plague and the Labour Market .		Indian Coolie Abroad, The 216	Starting of a New Cotton Mill in Shanghai. 185
Plague and the Mills, The Better I		Indian Hand Loom, The 269	Steam Engine, The, Its Smooth and Uni-
Profits of Lancashire Mills, The .	57	Indian Mill Tank 164	form Running, 159
Proproposed Machine Works in Bo	mbay 288	Industrial Confederation in Japan 113	Steam Jacketing 91
Russian Cotton Trade, The		Industrial Progress of Japan 271 Industry for India, An 218	Steam Turbine Engine 243 Steam Turbine Fan, The 268
Sheriff-Elect of Bombay, The Sir George Cotton		Industry for India, An 218 Inventions Wanted 162	Steam Turbine Fan, The 268 Storage of Steam, The 64
Steaming in Weaving Sheds.		Inventors and Inventions 10	Strike in Oldham, The 203
Strike in the Machinery Trade, Old	ham 157	Iron in China 188	Stucco Slabs 216
Technical Education in England .	2	Japanese Consul's Exhibition, The 303	Suez Canal and the Electric Telegraph, The 38
Technical Education—Is it being O	verdone? 83	Japanese Ideas of Business 193	Superheated Steam Engine Trials 116
Trade in Cotton Goods with Africa	263	Japanese News: Bombay and Japanese	Technical Education in America 291
Utilising the Power of Tides	9	Yarns 249	Technical Education in England 70
Working of the Cotton Duties Act,	The 2	Japanese Travellers 278	" in Japan 123 Testing of Di-infectants, The 5
		Japanning 244 Lancashire Cotton Mills 121	Think G The
ARTICLES.		Lancashire Manufacturer's Impressions of	Trade of Bombay in Aloe Fibre 282
ARHOLES.		Indian Cotton Mills 136	Trades Unionism 136
	239	Leather Dyeing with Coal Tar Colours 12	Useful Notes on Cotton Machinery 210
Adjusting Engine Bearings	293	Lime Washing of Mills, The 161	Utilization of Waste Coal, The 298
Advance of Mechanical Science, Th	he 141		Valuable Out-door Lamp, A 166
Advance of Wages at Messrs, Ho	ward and	Lord Wenlock on Indian Public Works and	Wear of Roads and Horses 276
Bullough's Works, Accrington American Mill Construction in 189	17	Industries 168 Loss of Engine Power in Factories, The 299	Workshop Acquired
Artesian Wells for Factories	6 159 122	Loss of Engine Power in Factories, The 299 M. M. Bhownuggree, Mr., M. P., on Indian	Workshop Accuracy 270 World's Cotton Trade, The 59
A set a second of the TD' A 21	220	Industries 199	World's Production of Raw Materials, The 224
Babbitt's Metal	119	Machinery Business in Bombay 111	
Best Examination, The	298	Machinery Stores in Bombay 4	
	60	Manchester Cotton Mills, 1837-1897 214	MACHINERY AND APPLIANCES.
C1 W: m:-	11	Manchester Ship Canal 228	·
Chain Blocks vs. Rope Blocks	68	"Mannocitin"-A Remarkable Rust Preventor 67	Acme Duplex Circulating Domes, The 18
Chain Blocks vs. Rope Blocks Cheap Running Petroleum Engine	229	Manufacture of Cotton Mill Bobbins, The 89	Antomatic Fire Appliances 220
Olain for Dominion to Co. 1	, A 135	Miscellaneous Questions and Answers for Engineers Preparing for Examinations	Ashworth's Improved Revolving Flat Card with Patent Sliver Selvage System 279
Olassia a cf O and to Olas	120	Lingineers Freparing for Examinations 44, 95, 192	Ashworth's New Patented "Perfection"
Carlin Obin	164	Mechanics Run Mad 219	driving for the Main Cylinders of Carding
Compressed Air	243, 270	Metallic Drawing Rolls 275, 299	Engines 308
Conveying Belts and their Use	39	Most Interesting Discussion, A 297	Engines 308 "Baird Thompson" Air Propellers, The 112

PAGE 1	Good Advice 276	Manchester Ship Canal, The 306
Ball Fire Nozzle, The 18 Caird's Patent Steel Barrels 47	Home Cotton Mills 4	News from Manchester and District 50
Combination Brush for Carding Engines 197	How to Detect Cotton in Linen 185	Oldham Mill Share Quotations 105
"Cundall" Patent Oil Engine, The 221	Improved Primus Stove 217	Personal Items from Britain 103, 138
Flexible Metallic Tubing 125 i	Improvement in Ring Frames, An 94	Personal News from Manchester 59
Hammond Typewriter, The 76	Indian Famine Fund, The 184 Japanese Notes 51	Personal and Trade Notes from Britain 201
Ice Making Machinery 174	Japanese Notes 51 Labour Hours in Moscow Mills 64	Textile Matters in Great Britain 102, 133, 157, 186, 230, 266, 311
Improved Cotton Gin, An 220	Largest Storage Battery Plant in the World 91	Trade of Oldham, The 175
Improved Measuring, Marking and Folding Machine, An 46	Machine Tool Economics 297	Trade of the Port, The 146
Machine, An 46 Improved Patent Dobbies for Looms 198	Making Ordinary Cloth Waterproof 289	Yorkshire Woollen and Worsted Trades 304
Improved Patent Friction Clutch Coupling 124	Merchandise Marks Act 303	Yorkshire Woollen Trade with India 238
Improved Traverse Guides for Cotton Spin-	Moser Raising Machine, The 147	
ning Machinery 254	New Aluminium Alloy 193	GOVERNMENT ACTS & RULES.
Improved Winding Machines 19	New Rust Preventor, A 139 New Sources of Leather 294	Boiler Inspection in the Bombay Presidency 26
Law's Patent Warping and Self-Leasing Machine 125	Novel Plan of Building, A 87	Bombay Boiler Inspection Act Amendment
Multidiameter Punching and Shearing	Oldham "Wakes" 33	Bill 49
Machines 150	Patent Registering Apparatus for Spinning	Duty on Embroidered Cotton Goods 19
New Patent Tenoning Machine 281	Frames 240	Indian Cotton Duties Act, Revised Tariff Values for Cotton Goods 141
New Patented Construction of Carding En-	Peru, the Great Source in the Future for	Values for Cotton Goods 141 Indian Factories Act, The 26
gine Cylinders 250	Petroleum 300 Pneumatic Tyres 73	Indian Tariff Act, The. Revised Values
Novel Domestic Loom, A 221 Plain Linen Loom 75	Prevention of Boiler Incrustation 22	Articles 201
Plain Linen Loom 75 Revolving Flat Carding Engine 307	Preserving Wood against Steam and Boiling	Working of the Indian Cotton Duties Act
Revolving Flat Carding Engine with Ash-	Water 43	in the Bombay Presidency, The 28
worth's Patent Non-Flexible Bend 255	Production of Small Clean Castings 17	
Rhea or Ramie 171	Proposed Amendments of the Duties in	REVIEWS OF BOOKS, CATA-
Self Acting Mules 97	China 66 Ramie 54	LOGUES, &C.
Self Acting Mules for Coarse Yarns and	Ramie 54 Removing a Chimney 304	Art of Tracing, The 151
Waste Spinning 45 Steam Boilers and Appliances 148	Rhea 60	Art of Tracing, The 151 Calendars, Almanacks, Diaries, &c., for 1897. 105
Workshop Tools 76	Rhea Fibre Treatment Co., Ld., The 203	Catalogue of Looms 306
Yates' Improved Steam Trap 96	Rontgen Rays, The 110	Chemical Recipes 22 Construction of Steam Boilers 110
<u> </u>	Russian Cotton Trade, The 312	Construction of Steam Boilers 110
LETTERS TO THE EDITOR	Saponine: A New Benzine Soap 272	Cotton Facts 104
Acme Duplex Circulating Dome, The	Self-Feeding Loom Attachment, A 25 Singareni Coal in Bombay 54	Cycle Catalogue 254 Dictionary of the Coal Tar Colours 104
34, 73, 88, 114	Sizing Ingredients, Size Mixing and Sizing 257	Engineer Draughtsman's Work 22
Bombay Mill Agents during the Plague 213, 239	Smallest Train in Practical Operation, The 263	Gas and Electric Lighting Companies'
Bombay Mill Agent's View of the Mill	Smart Engineering Feat, A 74	Directory and Statistics, 1896 114
Operative, A 282 Charles Stewart's Paper on "Cotton	Spindle Support 235	Greater Britain 191
Futures," Mr 88	Some Japanese Alloys 12	Heat and Heat Engines 228
Conical Tubes in Boilers 239	Strikes 6 Successful Working of the "Witter"	Illustrated Album of Mills 254 Loom Fixing and Weaving 104
Cotton vs. Rhea Cultivation in India 73	Sprinkler 85	Lubricating Oils, Fats and Greases 104
Death Rate amongst European Mill	Technical Education in America 78	Maclean's Guide to Bombay 173
Employes in Indian Cotton Mills 34	Textile Industry of Japan 83	Manual Training for Indian Schools 151
Engineer's Difficulty, An 213, 239 Hydraulic Leathers—Loss of Power by	To Prevent Linens from Fading 309	Modern Bleaching and Finishing 929
Friction 37 88	Tweedales and Smalley's Machinery in India,	Notes on Motor Carriages
Indian Mill Tank, The 213	Messrs 185 Umbrellas 274	Oracle Encyclopædia 306
Made in Germany 289 Mail Service Between India and England,	Umbrellas 274 Use of Sheet Zinc for Roofing 209	Plain Series of Cotton Spinning Calculations 229 Practical Engineers' Pocket Book 1807 The 104
Mail Service Between India and England,	Useful Device for Roving Frames, An 257	Practical Engineers' Pocket-Book, 1897, The 104 Practical Treatise on the "Otto" Cycle Gas
The 6	Useful Note on Shafting 10	Engine, A 114
Mortality Amongst European Mill Employes in India 7	W. H. Fowler, Mr 248	Raphael Tuck and Sons. Messrs. 105
Motor Cars 114	Wilson and Ingham's New Card Clothing	Students' Cotton Spinning 104
N. N. Wadia, C.I.E. The Hon 213, 239	Works, Messrs 133 Works of Messrs. Brooks and Doxey, The 69	T. B. Brownes' Advertisement Press Directory, 1897 173
New Cotton Mill in Berar, A 73	World's Cotton Seed Oil Industry, The 210	Textile America 254
Obliquity of a Connecting Rod, The 34, 72	" ora b cotton beed on Industry, Inc	Times of India Calendar and Directory
Overloaded Engines 6 Scarcity of Skilled Artificers, The 282		
Scarcity of Skilled Artificers, The		1897. The 104
	COMMERCIAL REPORTS AND	Water Companies' Directory and Statistics,
Spreading the Plague 152	COMMERCIAL REPORTS AND TRADE NOTES	Water Companies' Directory and Statistics, 1896
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at	TRADE NOTES	Water Companies' Directory and Statistics, 1896
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at Pondicherry, Messrs 213	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147	Water Companies' Directory and Statistics, 1896
Spreading the Plague	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147 American Trade with China 38	Water Companies' Directory and Statistics, 1896
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at Pondicherry, Messrs 213 Wages of Lancashire Men in Indian Cotton Mills, The 283	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147 American Trade with China 38 Bombay Chamber of Commerce, The 128	1897, The 104 Water Companies' Directory and Statistics,
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at Pondicherry, Messrs 213 Wages of Lancashire Men in Indian Cotton Mills, The 283 Wanted—a Recipe for Glazing Thread 289	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147 American Trade with China 38 Bombay Chamber of Commerce, The 128 Bombay Market Report 58	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The 104 Water Companies' Directory and Statistics,
Spreading the Plague	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147 American Trade with China 38 Bombay Chamber of Commerce, The 128 Bombay Market Report 58 Bombay Millowners' Association, The 251 British Textile Trades 126	1897, The
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at Pondicherry, Messrs 213 Wages of Lancashire Men in Indian Cotton Mills, The 283 Wanted—a Recipe for Glazing Thread 289 Wanted—A Shareholders' Association in Bombay 283 Water-proofing Composition for Flat Roofs 73 Water Softening 282, 289	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties 147 American Trade with China 38 Bombay Chamber of Commerce, The 128 Bombay Market Report 58 Bombay Millowners' Association, The 251 British Textile Trades 126 Bitish Trade and Commerce 32, 78	1897, The
Spreading the Plague	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague 152 Stories in Buildings 161 Tweedales and Smalley's Machinery at Pondicherry, Messrs 213 Wages of Lancashire Men in Indian Cotton Mills, The 283 Wanted—a Recipe for Glazing Thread 289 Wanted—A Shareholders' Association in Bombay 283 Water-proofing Composition for Flat Roofs 73 Water Softening 282, 289	TRADE NOTES Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	## 1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	## 1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	## 1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	TRADE NOTES. Ahmedabad Millowners and the Indian Cotton Duties	## 1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The
Spreading the Plague	Ahmedabad Millowners and the Indian Cotton Duties	1897, The

MACHINERY BUSINESS IN INDIA.

The Circulation of the two Editions of the

"INDIAN TEXTILE JOURNAL,"

THROUGHOUT THE TEXTILE AND ENGINEERING DISTRICTS OF THE COUNTRY.

SECURES EXCEPTIONAL ADVANTAGES TO ADVERTISERS,

WHICH CANNOT POSSIBLY BE OBTAINED THROUGH ANY OTHER PUBLICATION.

ABSTRACTS FROM PRESS NOTICES.

English Edition.

TIMES OF INDIA (Bombay)

The journal well supplies a want in textile manufactures and in mechanical engineering, which, we thought, would not be supplied for the next twenty years. It is a credit to all concerned in its production, and we are not surprised that it is increasing the number of its subscribers. Indian readers are content to draw their scientific inspiration from home journals, but it is quite possible, even in the arts and manufactures, that local conditions are often present which cannot be overlooked by textile manufacturers and engineers.

In its leading and correspondence columns, the *Indian Tex-*

In its leading and correspondence columns, the *Indian Textile Journal* draws largely upon Indian experience to elucidate Indian problems, and deals with its subjects in a true scientific spirit. This, indeed, is the reason for its existence, and it is this speciality which will secure for it a wide circle of readers.

BOMBAY GAZETTE (Bombay).

whom has had an extensive practical experience in one or more branches of manufacture, possesses a foundation in solid knowledge that is one of the best safeguards against an excess of enthusiasm from which even the scientific press is liable at times to suffer.

RAST GOFTAR (Bombay).

Much of its success is due to the personal exertions and technical knowledge of its proprietors, who, we hear, are all practical men, being at one time or another connected with some of our largest cotton spinning and weaving concerns.

INDIA (London).

THE leading technical periodical of India.

CAPITAL (Calcutta).

This is a journal worthy of Bombay.

KAISER-I-HIND (Bombay).

It is a pleasure to notice the pains taken to make the journal more interesting and instructive to millowners from month to month. The journal seems to be making a capital head.

IRISH TEXTILE JOURNAL (Ireland).

This cleverly-conducted and first-rate textile journal is every year increasing in favour among the commercial community and others interested in India.

Vernacular Edition.

BOMBAY GAZETTE (Bombay).

India has enough of vernacular literature of doubtful practical utility, and, as we have often shown, of a character distinctly antagonistic to the best interests of the people, politically and socially. A journal, therefore, devoted solely to the cause of industrial progress, and diffusing practical knowledge of the arts and manufactures, deserves a place in the foremost rank of Native journalism of recognized worth and utility. This may justly be said of the Vernacular Edition of the *Indian Textile Journal*. The journal will appeal to a large section of the native public engaged in cotton ginning, pressing, spinning, and manufacturing, who do not speak English.

TIMES OF INDIA (Bombay).

OF the innumerable publications issued in the native languages in India, there are few, we should think, that have a greater claim on public encouragement and public support than the journal Messrs. Rutnagur & Co. have decided to issue. The Indian Textile Journal, which has had such a successful and useful career, will, no doubt, with a vernacular edition, increase its scope of usefulness, and tend, to a great extent, to stimulate industrial enterprise among the people.

ADVOCATE OF INDIA (Bombay).

NATIVE mill agents, managers, and factory proprietors who do not know English should find a trade paper printed in their own language of great value and utility to themselves and their subordinates.