

Publications of IJIRA
(Arranged Chronologically : Starting from 1938)

* Reprints not Available

Sl. No.	Title	Journal/ Magazine/ Periodicals etc.	Author	Volume, No., Pages , Year
1.	Scientific research in Indian Jute Manufacturer	Journal of the Royal Society of Arts	S. G. Barker	Volume 86 Page 458-481 Published on 1938
2.	Rot-proofing of textile	Chemistry & Industry	S. G. Barker	Volume 57 Page 1222-1229 Published on 1938
3.	Comparative observations on the swelling of jute fibres : Part I	Journal of The Textile Institute	W. G. Macmillan M. K. Sen	Volume 30 Page T 73 -T 84 Published on 1939
4.	An apparatus for rapid aging and weathering tests on jute and other fabrics	Industrial Fibres Review	S. G. Barker	Published on June, 1939
5.	(The) Science of jute	Journal of the Textile Institute	S. G. Barker	Volume 30 Page 273-304 Published on 1939
6.	Observations on the swelling of Jute fibres	Journal of the Textile Institute	W.G. Macmillan	Volume 30 Page P305-P310 Published on 1939
7.	Comparative observations on the swelling of jute fibres : Part II	Journal of the Textile Institute	W.G. Macmillan M. K. Sen	Volume 32 Page T45-T56 Published on 1941
8.	(The) Industrial significance of jute research	Science & Culture	W.G. Macmillan	Volume 6 Page 466-571 Published on 1940-41
9.	(The) Care , maintenance and treatment of sandbag revetments	IJMARI Information Pamphlet	W.G. Macmillan	Published on 1942
10.	A note on the rot-proofing of sandbags by mills for the period Oct 1941- March 1942	IJMARI Information Pamphlet	W.G. Macmillan	Published on 1942
11.	The use of vegetable oils for lubrication purposes	IJMARI Information! Pamphlets	W.G. Macmillan	Published on 1942
12.	(The) Adsorption of water by jute	Journal of the Textile Institute	A. Powrie J.B. Speakman	Volume 34 Page T77-T96 Published on 1943
13.	The applied physicist in the textile industries	Applied Physics Alumni Annual (Calcutta University)	W.G. Macmillan	Page 7-12 Published on 1943
14.	Indigenous antiseptics with particular reference to their use in sizing mixtures	Bengal Ind. Res. Board , Bulletin, Govt. of W.B. Deptt. of Industries	W.G. Macmillan I.E. Chakraverti	Bulletin No 109 Published on 1944
15.	Jute fabric / shellac laminates	Current Science	W.G. Macmillan	Volume 14 Page 202-203 Published on 1945
16.	Moisture relationships of jute , Part I - adsorption isotherm and heat of wetting	Journal of the Textile Institute	W.G. Macmillan R.R. Mukherjee M.K. Sen	Volume 37 Page T13 - T24 Published on 1946
17.	Jute and the chemical industry	Chemistry & Industry	W. G. Atkins	No 6 Page 58 - 61 Published on 1946
18.	Observations on jute and cellulose decomposing micro-organisms - Part I - the effect of the nutrient medium on sporulation of Chaetomium Chartarum Berkeley and Chaetomium Globosum Kunze	Indian Journal of Agricultural Science	S. N. Basu	Volume 16 Page 100 - 102 Published on 1946

19.	(The) Oiling of jute , Part I - comparative fibre-lubricating properties of oil mixtures as studied by fibre length analysis of Card Slivers	Journal of the textile Institute	W. G. Macmillan , M. K. Sen	Volume 37 Page T141 - T150 Published on 1946
20.	Certain physical properties of jute fibre	Applied Physics Alumni Annual (Calcutta University)	R. R. Mukherjee	Page 20 - 23 Published on 1946
21.	(The) Fineness of textile fibres	Applied Physics Alumni (Calcutta University)	M. M. Roy	Page 29 - 32 Published on 1946
22.	(The) Action of light upon jute	Nature	H. J. Callow	Volume 159 Page 309 Published on 1947
23.	The detection & estimation of damage in jute fibre Part I - a new microscopical test & the implications of certain chemical tests	Journal of the Textile Institute	W. G. Macmillan , S. N. Basu	Volume 38 Page T350-T370 Published on 1947
24.	The strength of yarns and fabrics	Applied Physics Alumni Annual (Calcutta University)	S. M. Mukherjee	Page 11-13 Published on 1947-48
25.	Estimation of pentachlorophenol in jute	Journal of the Indian Chemical Society (Industrial and News Edition)	H. P. Bhattacharjee W. G. Macmillan	Volume 11 Page 27-34 Published on 1948
26.	Some factors affecting the growth and Sporulation of Chaetomium globosum & Memnonieella echinata	Journal of General Microbiology	H. W. Buston S. N. Basu	Volume 2 Page 162-172 Published on 1948
27.	Fungal decomposition of jute fibre and cellulose - part I : A Preliminary survey of commonly occurring species & Part – II: The effect of some environmental factors	Journal of the Textile Institute	S. N. Basu	Volume 39 Page T232-T248 Published on 1948
28.	Some tensile properties of jute	Journal of the Textile Institute	R. R- Mukherjee M. K. Sen H. J. Woods	Volume 39 Page 241-244 Published on 1948
29.	X'Ray investigations of the structure of jute fibre	Nature	M. K. Sen H. J. Woods	Volume 161 Page 768 Published on 1948
30.	Jute and packaging	Journal of the Institute of Packaging	W. G. Atkins	Volume 4 Page 3-9 Published on 1948-499
31.	Textile fibres	Textile India (Bengal Textile Inst.)	M. K. Sen	Page 12-20 Published on 1949
32.	Bast fibres - physics and chemistry	Review of Textile Progress	H. J. Callow	Volume 1 Page 63-82 Published on 1949
33.	Research in the jute industry : retrospect and prospect	Journal of the Biological Society of Assam	W. G. Macmillan	Volume 1 Page 28-37 Published on 1949
34.	The significance of microbiology in industrial development	Journal of the Biological Society of Assam	W. G. Macmillan	Volume 2 Page 27-40 Published on 1949
35.	Effect of water soluble matter in jute on the microbiological deterioration of the fibre	Journal of Scientific and Industrial Research	S. N. Basu	Volume 8B Page 73-77 Published on 1949
36.	Studies in the bleaching of jute - Part I - The action of	Journal of the Indian Chemical Soc, (Industrial	W. G. Macmillan,	Volume 12 Page 105-112 Published on 1949

	sodium hypochlorite	and News – Edition)	A. B. Sen Gupta, S. K. Majumdar	
37.	(The) Background of research in the jute industry'	Textile Age (Bureau of Commercial Intelligence and Statistics)	W. G. Macmillan	Volume 2 Page 113-127 Published on 1948-49
38.	Crystalline orientation in jute and ramie	Proceedings of the Leeds Philosophical Society (Scientific Section)	M. K. Sen H. J. Woods	Volume 5 Page 155-160 Published on 1949
39.	(The) Action of light on jute	Journal of the Society of Dyers and Colourists (Harrowgate Symposium)	H. J. Callow J. B. Speakman	Page 174-179 Published on 1949
40.	The tensile strength of jute strands in relation to humidity and temperature	Textile Manufacture	S. M. Mukherjee & M. K. Sen	Volume 75 Page 319-321 Published on 1949
41.	Recent advances in the knowledge of cellulose - Part I - General review	Science and Culture	M. K. Sen	Volume 14 Page 501-507 Published on 1949
42.	(The) Structure of jute - Part I - the two - fold function of lignin	Biochimica et Biophysica Acta	M. K. Sen H. J. Woods	Volume 3 Page 510-517 Published on 1949
43.	Origin of the hygroscopicity jute	Nature	M. K. Sen P. H. Hermans	Volume 164 Page 628 Published on 1949
44.	Effect of preliminary hydrolysis on the determination of lignin in jute	Journal of the Textile Institute	A. B. Sen Gupta, H. J. Callow	Volume 40 No - Page T650-T655 Published on 1949
45.	Helical fibrillar arrangements in jute	Nature	M. K. Sen & R. N. De	Volume 164 Page 670 Published on 1949
46.	The Structure of Jute fibre: Part 2 – the role of the Lignin Hemicellulose complex and non-cellulosic constituents	Recueil Des Travaux Chimiques Des Pays-Bas	M. K. Sen and P. H. Hermans	Vol. 68, Page 1079-1105 , Published on 1949
47.	(The) Chemistry of jute fibre in relation to some technological aspects	Journal and Proceedings of the Institution of Chemists (India)	A. B. Sen Gupta	Volume 22 Page 7-12 Published on 1949
48.	Commercial aspects of research in the jute industry	Jute & Gunny Review (Annual Number)	W. G. Macmillan	Page 29-37 Published on 1950
49.	Jute - its production and processing	7th All - India Textile Conference {Souvenir} Ahmedabad	S. V. Bhende	Page 4 1-44 Published on 1950
50.	The Relative efficiency of "Saturant" bitumen as a textile Rot-proofing agent	Journal of the Society of Chemical Industry	W. G. Macmillan, S. R. Sengupta W. G. Atkins	Volume 69 Page 61-64 Published on 1950
51.	Plastics and the textile industry	Textile India (Bengal Textile Institute)	S. R. Sengupta	Volume 2 Page 103-110 Published on 1950
52.	Studies in the Bleaching of jute - Part II - Action of common bleaching agents	Journal of the Indian Chemical Society (Industrial and News Edition)	A. B. sengupta and S. K. Majumdar	Volume 13 Page 115-128 Published on 1950
53.	Factors affecting the fruiting of chaetomium species	Journal of General Microbiology	S. N. Basu R. G. Bose	Volume 4 Page 132-140 Published on 1950
54.	Fungi growing on jute	Journal of Scientific and Industrial Research (India)	S. N. Basu S. N. Ghosh	Volume 9B Page 151-156 Published on 1950

55.	A review of the methods for the evaluation of regain in jute - Part I - Laboratory methods	Fibres	W. G. Macmillan , R. R. Mukherjee	Volume 11 Page 173-181 Published on 1950
56.	The assessment of oil content in the process of jute manufacture	Textile Manufacturer	S. C. Roy M. K. Sen	Volume 76 Page 219-221 Published on 1950
57.	Determination of the lignin content of jute	Journal of the Textile Institute	H. J. Callow	Volume 41 No. I Page T255-266 Published on 1950
58. *	Dyeing of jute with Pomegranate Rind Extract	Journal of the Indian Chemical Society (Industrial and News Edition)	A. N. Sana	Volume 13 Page 235-239 Published on 1950
59. *	Sulphited Lac as an Emulsifying Agent : comparative efficiencies of sulphited lac and soap emulsifiers used for the Emulsification of Jute Batching Oil	Journal of the Indian Chemical Society (Industrial and News Edition)	A. N. Saha	Volume 13 Page 262-264 Published on . 1950
60. *	Effect of polar compounds on the emulsification of jute batching oil	Journal of the Indian Chemical Society (Industrial and News Edition)	A. N. Saha	Volume 13 Page 266-268 Published on 1950
61.	The air flow method of measuring specific surfaces of jute	Journal of the Textile Institute	M. M. Roy R. R. Mukherjee	Volume 41 Page T249-T254 Published on 1950
62.	(The) Role of dark coloured fungi in the microbiological deterioration of jute fabric	Science and Culture	S. N. Basu S. N. Ghosh	Volume 15 Page 285-286 Published on -, 1950
63.	Recent advances in the knowledge of cellulose - Part II - modified varieties of cellulose	Science and Culture	M. K. Sen	Volume 15 Page 304-309 Published on 1950
64.	(The) Lubricating power of oils on jute	Textile Manufacturer	A. N. Saha	Volume 76 Page 399-400 Published on 1950
65.	Note on the effect of urea formaldehyde on the photochemical discolouration of bleached jute	Journal of the Textile Institute	H. J. Callow	Volume 41 Page T404-T406 Published on 1950
66.	(An) X - Ray study of the soda cellulose of jute treated with caustic soda at room temperature	Journal of the Textile Institute	R. R. Mukherjee H. J. Woods	Volume 41 Page T422-T428 Published on 1950
67.	A note- on the specific volume and, the porous structure of jute	Science and Culture	M. K. Sen	Volume 16 Page 440-441 Published on 1950
68.	A multiple culture technique for testing rot - resistance , particularly suited to jute materials	Journal of the Textile Institute	A. P. Bhattacharyya S. N. Basu R. G. Bose	Volume 41 Page T466-T480 Published on 1950
69.	Mercerisation of jute	Nature	R. R- Mukherjee H. J. Woods	Volume 165 Page 818 Published on 1950
70.	Occurrence of Biotin in Seitz filter pad	Nature	S. N. Basu R. G. Bose	Volume 165 Page 851 Published on 1950
71. *	Development and practice of 'Khaki' Dyeing	Indian Textile Journal	S. V. Bhende &	Volume 60 Page 895 - 897 Published on 1950

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72.	Bleaching reactions of jute fiber	Nature	H. J. Callow	Volume 166 Page 1040 Published on 1950
73.	(The) Basis of jute yarn quality	Textile Manufacturer	S. C. Roy M. K. Sen	Volume 77 Page 385 - 389 Published on 1951
74.	Research in jute	Capital : Jute Industry Survey and Directory	W. G. Macmillan	Page 23 - 27 Published on 1951
75.	Assessment of moisture in jute	Capital : Jute Industry Survey and Directory	R. R. Mukherjee	Page 47 - 49 Published on 1951
76.	Standardization and quality control of consumable jute mill stores	Capital : Jute Industry Survey and Directory 1951	I. B. Chakraverti	Page 56 Published on 1951
77.	Microbiology in jute research	Capital : Jute Industry Survey and Directory 1951	S. N. Basu	Page 55 Published on 1951
78.	Trends of research in jute fibre	Applied Chemistry Students Re - union Annual 1951	A. B. Sen Gupta	Page 26-31 Published on 1951
79. *	Studies on tamarind seed kernel powder : Part I - preparation and utilization as a sizing material in the jute industry	Journal of Scientific and Industrial Research	W. G. Macmillan I. B. Chakraverti	Volume 10B No 1 Page 13-18 Published on 1951
80.	(The) Detection and estimation of damage in jute fibre Part II - assessment of fungal damage in small fibre material	Journal of the Textile Institute	S. N. Basu S. N. Ghosh	Volume 42 No 1 Page T1-T5 Published on 1951
81.	Mildew of complex vegetable fibres	Journal of Scientific and Industrial Research	S. N. Basu J. P. Bhattacharyya	Volume 10B No 4 Page 91-93 Published on 1951
82.	A review of methods for the evaluation of regain in jute - Part II - commercial methods	Fibres	W. G. Macmillan R. R. Mukherjee M. Ramaswamy	Volume 12 Page 94-107 Published on 1951
83.	A method for the quantitative estimation of copper with particular reference to proofed jute fabrics	Journal of Applied Chemistry	W. G. Macmillan, P. C. Das	Volume 1 Page 132-135 Published on 1951
84.	Studies on tamarind kernel powder : Part II - physical properties of T. K. Paste and T. K. P. sized yarns	Journal of Scientific and Industrial Research	W. G. Macmillan, I. B. Chakraverti	Volume 10B No 11 Page 270-278 Published on 1951
85. *	(The) Liability of spontaneous combustion of oils on jute	Journal of the Textile Institute	A. N. Saha	Volume 42 No 5 Page T207-T210 Published on 1951
86.	Studies on Penicillium Wortmannii klocker and Penicillium Vermiculatum dangeard with special reference to Strain Variation	Bulletin of the Botanical Society of Bengal	S. N. Basu	Volume 5 Page 11-20 Published on 1951
87. *	Moisture relationship of jute and their Industrial significance	Textile India	R- R. Mukherjee	Published on 1951

88.	Significance of calcium in the fruiting of Chaetomium Species , particularly Chaetomium Globosum	Journal of General Microbiology	S. N. Basu	Volume 5 No 2 ; Page 231-238 Published on 1951
89.	(An) X-Ray study of the transition from water cellulose I - to cellulose II in ramie jute and sisal	Journal of the Textile Institute	R. R. Mukherjee H. J. Woods	Volume 42 Page T309-313 Published on. 1951
90.	Recent advances in the , knowledge of cellulose " – Part III - moisture absorption mechanism and allied fibres	Science and culture	M. K . Sen	Volume 16 Page 394 - 403 Published on ' 1951
91.	Progressive Delignification of jute fibre with Chlorine Dioxide	Journal of the Textile Institute	A. B. Sengupta H. J, Callow	Volume 42 Page T375 -T384 Published on ' : 1951
92.	Physics in Jute Research	Jute and Gunny Review	M. K. Sen	Volume 3 No 6 Page 479 - 485 Published on 1951
93.	Plastics age and India	Science and Culture	S. R. Sen Gupta	Volume 16 Page 447 - 452 Published on 1951
94.	Effect of partial Acetylation on jute	Nature	W. G. Macmillan, A. B. Sen Gupta	Volume 167 Page 775 Published on 1951
* 95.	Economy of jute batching	Indian Textile Journal	A. N. Saha	Volume 61 No ¹ Page 797 Published on 1951
96.	Further observations on the sporulation of chaetomium globosum	Journal of the General Microbiology	H. W. Buston Elizabeth J. King	Volume 5 Page 766 - 771 Published on 1951
97.	Acetylation of cellulose and lignin in jute fibre	Journal of the Indian chemical Society	H. J. Callow	Volume 28 Page: 605-610 Published on 1951
98.	Micellar structure of native cellulose	Nature	S. M. Mukherjee J. Sikorski H. J. Woods	Volume 167 Page 821 Published on 1951
99.	Action of dilute caustic soda solution on jute fibre , I - hydrolysis of Ester linkages	Journal of the Textile Institute	H. P. Bhattacharjee H. J. Callow	Volume 43 Page T53-T59 Published on 1952
100.	Note on a copper tolerant penicillium - Part I - some preliminary observations	Science and Culture	W. G. Macmillan , R. G. Bose J. P . Bhattacharyya	Volume 18 Page 94-95 Published on 1952
101.	Why do we research?	Jute and Gunny Review (3rd Annual Number)	W. G. Atkins u	Page 103-109 Published on 1952
102.	Structure of jute , Part I - the x-ray diffraction Pattern	Journal of the Textile Institute	M. K. Sen R. R. Mukhe.rjee	Volume 43 Page T114-T121 Published on 1952
103.	Observations on the determination of lignin in jute	Journal of the Textile Institute	W.G. Macmillan A. B. Sen Gupta A. Roy	Volume 43 Page T103-T111 Published on 1952
104.	Chaetomium Brasiliensis Batista and Pontual : Nutritional requirements for growth and fruiting	The Journal of General Microbiology	S. N. Basu	Volume 6 Page 199-204 Published on 1952
105.	Electronic moisture meters - Their use in the	Jute and Gunny Review	M. Ramaswamy	Page 117 – 125 Published on March, 1952

	assessment of moisture in raw jute			
106.	Electron - microscopy of degraded cellulose fibres.	Journal of the Textile Institute	S. M. Mukherjee J. Sikorski & H. J. Woods	Volume 43 Page T196-T201 Published on 1952
107.	Structure of cellulosic fibres under the electron microscope	Science & Culture	S. M. Mukherjee	Volume 18 Page 215 - 217 Published on 1952
108.	Delignification of jute with sodium chlorite	Journal of the Textile Institute	H. J. Callow	Volume 43 Page T247-T249 Published on 1952
109.	Fungal decomposition of jute fibre and cellulose, Pt. III - the decomposition of cellulose as influenced by its physical state and by associate substances	Journal of the Textile Institute	S. N. Basu S. N. Ghosh	Volume 43 Page T278-T289 Published on 1952
110.	Fungi decomposing jute in soil incubation	Journal of Scientific and Industrial Research	R. G. Bose	Volume 11B Page 250 - 252 Published on 1952
111.	A review of methods for the evaluation of regain in jute - Part III - The Effect of moisture in processed	Textile Industries and Fibres	W. G. Macmillan M. Ramaswaray B. L. Banerjee	Volume 13 Page 293 - 306 Published on 1952
112.	Note on a copper tolerant penicillium - Part II- its cellulolytic activity and effect on copper-proofed hessian	Science & Culture	W. G. Macmillan R. G. Bose J. P. Bhattacharyya	Volume 18 Page 287 - 288 Published on 1952
113.	(The) Swelling of jute fibre in water (Transverse Swelling)	Journal of the Textile Institute	M. M. Roy M. K. Sen	Volume 43 Page T396-T401 Published on 1952
114.	Comparative study of the microbiological decomposition of some cellulosic fibres	Science and Culture	R. G. Bose	Volume 17 Page 435 Published on 1952
115.	Fungal decomposition of jute fibre and cellulose - Part IV - the action of some physical and chemical	Journal of the Textile Institute	S. N. Basu S. N. Ghosh	Volume 43 Page T355-T361 Published on 1952
116.	Studies on tamarind kernal powder - Part III – comparative potency of antiseptics used in jute sizing mixture	Journal of Scientific and Industrial Research	W. G. Macmillan I. B- Chakraverti P. N. Pal	Volume 11B Page 438-446 Published on 1952
117.	The oiling of jute - Part I	The Textile Manufacturer	P. C. Das Gupta, I. L. Tripathi, S. C. Roy , M. K. Sen	Volume 78 Page 410-414 Published on 1952
118.	Acetylation of jute	Journal of the Textile Institute	H. J. Callow	Volume 43 Page T423-T432 Published on August, 1952
119.	Observations on the acidic properties of jute fibre	Journal- of the Indian economical Society	W. G. Macmillan A. B. Sen Gupta	Volume 29 Page 737-746 Published on 1952

120.	Application of electronics in textile process control	Applied Physics Alumni Annual (Calcutta University)	B. L. Banerjee	Page 21 - 26 Published on 1951-52
121.	Inhibition and stimulation of the cellulase of myrothecium verrucaria	Archives of Biochemistry and Biophysics	S. N. Basu , D. R. Whitaker	Volume 42 Page 12 - 24 Published on January, 1953
122.	Mechanical properties of jute - Part I	Journal of the Textile Institute	M. M. Roy & R. R. Mukherjee	Volume 44 Page T36-T43 Published on 1953
123.	Mechanical properties of jute - Part II.	Journal of the Textile Institute	M. M. Roy	Volume 44 Page T44-T52 Published on 1953
124.	(The) Airflow method of measuring the specific surface of jute - Part II	Journal of the Textile Institute	M. M. Roy	Volume 44 Page T90-T94 Published on 1953
125.	Recent advances in the analysis of jute	Journal of the Indian Association of Analysts and Analytical Chemists	A. B. Sen Gupta	Volume 1 Page 21-28 Published on 1953
126.	Damage in jute	Jute and Gunny Review (Annual Number)	S. N. Basu	Volume 5 Page 81-87 Published on 1953
127.	Chemical aspects of jute technology - the background of chemistry in jute processing	Proceedings of the Institution of Chemists (India)	W. G. Macmillan	Volume 15 Page 141-142 Published on 1953
128.	(The) Storage of flour in jute bags treated with insecticides	Journal of the Science of Food and Agriculture	W. G. Atkins , E. N. Greer	Volume 4 Page 155-160 Published on 1953
129.	Moisture sensitivity of dielectric –constant of raw jute and cotton	Indian Journal of Physics	B. L. Banerjee	Volume 27 Page 223 - 234 Published on 1953
130.	Staining of jute by iron	Science and Culture	R. G. Bose	Volume 19 Page 264 - 265 Published on 1953
131.	Quality control : instrumentation and process control in the jute industry	Jute and Gunny Review	B. L. Banerjee	Volume 5 Page 397 - 403 Published on 1953
132.	Deterioration of Cuprammonium-Proofed jute fabric	Journal of Scientific and Industrial Research	W. G. Macmillan S. N.. Basu & P. N. Pal	Volume 12B Page 558 - 562 Published on 1953
133.	Studies in Kenaf - Part I	Jute and Gunny Review	S. V. Bhende	Volume 5 Page 621 - 627 Published on 1953
134.	X-ray and electron microscope studies of the degradation of cellulose by sulphuric acid	Biochimica et Biophysica Acta	S. M. Mukherjee , H. J. Wood	Volume 10 Page 499 Published on 1953
135.	Deterioration of cuprammonium - proofed jute fabric and its prevention	Fibres (Natural and Synthetic)	W.G.Macmillan S. N. Basu P. N. Pal	Volume 15 Page 85-88 Published on March, 1954
136.	Studies on tamarind kernal powder - Part IV – comparative mildew susceptibility of sizing materials and the effect of steeping T.K.P. on sizing quality	Journal of Scientific and Industrial Research	W. G. Macmillan I. B. Chakraverti	Volume 13B Page 66-71 Published on 1954
137.	(The) Determination of lignin in partially delignified jute	Journal of the Textile Institute	W. G. Macmillan A. B. Sen	Volume 45 Page T108-T112 Published on 1954

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138.	Structures of native and mercerized celluloses	Nature	M. K. Sen S. C. Roy	Volume 173 Page 298 Published on 1954
139.	Studies in kenaf - Part II - chemical and physical properties	Jute and Gunny Review	S. V. Bhende	Volume 5 Page 755-761 Published on 1954
140.	Mercerisation in acid - treated jute fibre	Journal of the Textile Institute	S. M. Mukherjee	Volume 45 Page T405 - T411 Published on 1954
141.	Jute yarn irregularity	Jute and Gunny Review	B. L. Banerjee M. K. Sen	Volume 6 Page 229-235 Published on 1954
142.	Yellowing of jute and its prevention	Jute and Gunny Review	A. B. Sen Gupta	Volume 6 Page 453-459 Published on 1954
143.	(The) action of light on jute	Journal of the Textile Institute	W. G. Macmillan H. P. Bhattacharjee	Volume 45 Page T700-T702 Published on 1954
144.	A study of the action of alkalis on jute	Journal of the Textile Institute	W. G. Macmillan, A. B. Sen Gupta & S. K. Majumder	Volume 45 Page T703-T715 Published on 1954
145.	Fungi growing on rot - proofed jute cloth	Science and Culture	J. P. Bhattacharyya & R. G. Bose	Volume 20 Page 189-191 Published on 1954
146.	Fifty years of jute research in India	Centenary of the Cotton Textile Industry of India Souvenir	W. G. Macmillan	Page 506-511 Published on 1954
147.	Some characteristic chemical properties of jute in relation to bast fibres of the hibiscus group	Proceedings of the 42nd Session of the Indian Science Congress...(Pt.4)	A. B. Sen Gupta	Page 65-66 Published on 1955
148.	Preferential absorption in jute with particular reference to improving finishing operations	Proceedings of the 42nd Session of the Indian Science Congress	I. B. Chakraverti	Part 4 Page 66 Published on 1955
149.	Some physiological studies on a copper tolerant penicillium species	Journal of Scientific and Industrial Research	S. N. Basu R. G. Bose J. P. Bhattacharyya	Volume 14C Page 46-53 Published on 1955
150.	A study on the isolation properties and chemical composition of jute wax	Journal of the Indian Chemical Society	W. G. Macmillan A. B. Sen Gupta, A. Roy	Volume 32 Page 79-84 Published on 1955
151.	Observations on the determination of xylan in jute	Journal of the Textile Institute	W. G. Macmillan A. B. Sen Gupta A. S. Dutt	Volume 46 Page T214 -224 Published on 1955
152.	Observations on the chemical composition of jute at different stages of plant growth	Science and Culture	W. G. Macmillan A. S. Dutt A. B. Sen Gupta	Volume 20 Page 566 - 568 Published on 1955
153.	Insect proofing of jute bags for storage of food grains	Textile Digest	I. B. Chakraverti	Volume 16 Page 82 - 85 Published on 1955 (Apr-Jun)

154.	Role of moisture in textile fibres	Textile Digest	R. R. Mukherjee	Volume 16 Page 86 - 91 Published on 1955 (Apr-Jun)
155.	Chemical modification of jute fibres	Textile Digest	H. P. Bhattacharjee	Volume 16 Page 92-96 Published on 1955(Apr-Jun)
156.	Treatment of water for textile purpose	Textile Digest	M. C. Mitra	Volume 16 Page 97'-102 Published on 1955 (Apr-Jun)
157.	Mesta (Kenaf) as a jute substitute	Textile Digest	S. V. Bhende	Volume 16 Page 103 - 106 Published on June 1955
158.	Oils, fats and waxes in the textile industries. . la Journal	Textile Digest	A. K. Bhattacharyya	Volume 16 Page 107 - 109 Published on 1955 (Apr-Jun)
159.	Microbiology of jute and its industrial applications	Textile Digest	R. G. Bose	Volume 16 Page 110 - 114 Published on 1955 (Apr-Jun)
160.	The use of tamarind kernal powder in textile sizing	Textile Digest	S. Nag I. B. Chakraverti	Volume 16 No Page 269-271 June Published on 1955 (Apr-Jun)
161.	Analytical studies of photo-chemically degraded jute: Part 1	Journal of the Indian Chemical Society	W. G. Macmillan H. P. Bhattacharjee	Volume 32 Page 731-735 Published on 1955
162.	The measurement and analysis of jute yarn irregularity	Journal of the Textile Institute	M. K . Sen B . L . Banerjee	Volume 46 Page P742-P755 Published on 1955
163.	The use of antiseptics in the sizing of jute	Applied Chemistry Students' Re -Union Annual (Cal. Univ.)	P. N. Pal	Published on 1955
164.	Plastics and polymers in the jute industry	Jute and Gunny Review	S. R. Sen Gupta	Volume 7 Page 445-453 Published on 1955
165.	Study of the decomposition of pectin by biological means with particular reference to the fibre – binding material in jute stems and cuttings	Bulletin of the Botanical Society of Bengal	Mrs. T. Ghakravarty	Volume 9 Page 22-31 Published on 1955
166.	Sizing of jute	Textile India	I. B. Chakraverti	Volume No PageA83-A91 Published on 1955
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