

Indian Journal of Fibre & Textile Research
Vol. 39, December 2014, pp. 465-470

Annual Index 2014

Keyword Index

1×1 rib fabric	230	Clothing	33
Absorbent pad	93	Coating	190
<i>Acetobacter xylinum</i>	93	Coconut fibre	14
Acrylic fibre	102	Coconut shell	190
Acrylic/wool yarn	83	Colour depth	274
Activated carbon	190	Colour fastness	97
Adsorption kinetics	310	Coloured spun yarn	296
Air permeability	115,139,260	Comfort	33,115,139,282,411
Air-jet textured	157	Compact yarn	49
Alkaline catalase	303	Compact-spun yarn	351
Alkalization treatment	60	Composite	329
Ammonia plasma	274	Compressibility	79
Ammonium peroxodisulphate	135	Compression block	43
Analytical model	437	Compressional resilience	79
Antibacterial properties	401,418	Conductive fabric	135,329
Anti-odour	190	Conductive filler composites	329
Anti-shrink	411	Convergence point	196
Artificial neural network	55, 83, 157	Cooling garment	450
Athletic wear	139	Copper	185
ATR-FTIR	274	Core body temperature	450
Axilla	244	Core fibres	43
		Core-spun elastane yarn	139
<i>Bacillus</i> sp	65	Core-spun yarn	282
Bacterial cellulose	93	Corn husk	60
Bacterial metabolism	244	Corn starch	314
Bagasse	180	Cotton	49, 79, 135,190, 221,260,282,303,310, 322,326,358,373, 406, 434,418
Bagging	130		
Bagging resistance	204		
Bamboo	183,865		
Basalt fabric	147	Crease recovery angle	418
Beard sampling	72	Crystallinity	274
Bending rigidity	373	Crystallinity index	180
Binding constant	172	Curative garments	185
Blend ratio	89	Cyclic loading	130
Blended fabric	373	Cyclic voltammetry	172
Blending ratio	326		
Blending yarn	326		
<i>Bombyx mori</i>	201	Defect detection	254
Bond strength	380	Denim fabric	254
Box-Behnken's model	163	Diagonally slotted roller	289
Break draft	358	Dielectric barrier discharge	274
Breaking strength	437	Dimensional parameters	230
		Distribution profile	14
Camphor	185	Double jersey fabric	230
Carded sliver	358	Drafting force	358
Catalase	303	Drape	373
Cellulosic fibre	93	Dref-III yarn	163
Chemical polymerization	135	Drug loading efficiency	430
Chitosan	418	Drum speed	163
Cigarette ignition	268	DSR spinning	289
Circular knitting machine	230	Dual-beard sampling	72

Dye receptivity	303	Horizontal flammability	268
Dyeing	97, 102, 172, 274, 310, 406	Hydrophilicity	274
Edge ignition	268	Image analysis	351
Elastane	139,282, 373	Image processing	254
Elastic beam	394	Inclined flammability	268
Elastic woven fabrics	221	Index of irregularity	89
Electrical conductivity	135	Infrared spectroscopy	364
Electromagnetic shielding	329	Innovative products	441
Electrospinning	201,430	Interlacing point	153
Evaluation methods	441	Interlock weft knitted fabric	130
Evaporative cooling	450	Jute fibre	425
Exhaustion dyeing	406	Jutecell fibre	326
Fabric	33, 65, 79, 83, 97, 115, 122, 130, 135, 147, 190, 204, 221, 230, 244, 254, 268, 274, 282, 310, 329, 364, 373,386, 394, 401, 406	Keratinase	411
Fabric defect detection	254	Knit fabrics	115
Fabric extensibility	221	Knitting	83,122, 130, 204, 244, 230, 238, 260
Fabric finishing	425	Lactoferrin	401
Fabric handle	425	Leather	380
Fabric rigidity	394	Lindsley technique	9
Fabric shrinkage	380	Linear filtering	254
Fabric softness	425	Liquid cooled garments	450
Fabric structural designs	122	Lock stitch	153
Fabric weaves	79	Loop hairiness	238
Fatigue behavior	130	Lyocell fibre	386
Fermentation	93	Marigold	185
FE-SEM	172	Match flame	268
Fibre	14, 24, 33,43, 60, 79, 93, 102, 172, 180, 201, 268,314, 326, 386, 425, 430	Mechanical properties	24, 60,122
Fibre fatigue	238	Medical garment	260
Fibre length	72	Meso-scale mechanism	122
Fibre orientation	9	Microclimate	282
Fibrewebs	9	Micro-denier polyester	185
Fibrillation	238	Microencapsulation	185
Fibrogram	72	Microwave irradiation	406
Finishing	418, 425	Moisture regain	180
Finite element method	204,437	Moisture transport	115
Flame retardant property	268	Moisture vapour permeability	139
Flammability	418	Mordants	97
Flexural rigidity	24	Morphological operation	254
FTIR Spectra	244	Mulberry silk	364
Fusible interlinings	380	Multi-axial warp-knitted fabric	122
Fuzzing mechanism	238	Multi-strand yarn spinning	196
Garment	260,450	Nanofibres	201,430
Geometrical model	153	Natural dye	97, 102, 274
Glass fabric	147	Needle punching	33
Grafting	172	Neural network	254
Handle property	425	Nip distance	163
Heat transport	115	Nip pressure	163
Herbal treatment	185	Nonwoven	93,147
High active sportswear	441	Numerical modeling	204
Hollow fibre	33	Odour retention	244
		Odour test	190
		Oil palm shell	190
		Oriented layers	122
		Overall moisture management capacity	139
		Oxygen index	268

Packing coefficient	163	Skin diseases	185
Packing density	351,434	Sliver irregularity	358
Packing fraction	322	Slotted roller	289
Papain	411	Slub yarn	437
Parallel exponential kinetics model	310	Sodium sulphide	303
Parallel fibre assembly	43	Soil release property	418
Pearson VII kernel function	55	Solo spinning	289
Peppermint	185	Solvent etching	430
Permeability	282	Spinning	196, 201, 296,351
Phase change material	450	Spinning triangle	289
Physical bulk	157	Spinning variables	434
Physical properties	14, 65, 163	Sports garment	260
Physiological responses	33	Sportswear	441
Pigment printing	190	Spun yarn	89, 139, 282, 296, 322, 351
Pilling	83	Static loading	221
Plain weft knitted fabric	204	Statistical analysis	14
Plain woven fabric	394	Stitch length	153
Plated fabric	115	Stitching	153
Poly (lactic acid) fibre	268	Stochastic analysis	14
Poly(3-hydroxybutyrate-co-3-hydroxyvalerate)	430	Stretch yarn	282
Poly(congored)dye	172	Subjective evaluation	33
Polyamide fabric	65	Sugarcane	180
Polycarboxylic acids	418	Sulfosuccinylation	314
Polyester	24, 89, 185, 190, 274, 373,425	Sulphur dye	303
Polyester spun fibre	79	Support vector machines	55
Polyester/cotton	79	Surface modification	274
Polypyrrole	135	<i>Symplocos racemosa</i>	97
Polysiloxane	425	Taguchi method	83
Principal component analysis	326	Tenacity	43, 55, 157, 180
Printing	190	Tencel	49,322,351
Protease enzyme	65	Tensile fatigue	130
Protein analysis	364	Tensile properties	43,122, 163
Proton transfer reaction-mass spectrometry	244	Tensile strength	380
Pullout force	394	Tetrakelion	24
Radial basis kernel function	55	Texturing	157
Reactive dye	310,406	Thermal comfort	33,115
Regression analyses	230,296	Thermal conductivity	386
Regression model	157	Thermal diffusion	386
<i>Rhizoma coptidis</i>	102	Thermal insulation	386
Rib fabric	230	Thermal property	147
Ring spinning	289	Thermal resistance	139
Ring yarn	49	Thermal stability	147
Ring-spun yarn	89, 322, 351	Thermo-physiological comfort	139
Rubbing force	238	Thermoregulatory characteristics	386
Scalloped oval	24	Through-air bonded fabrics	33
Seam balance	153	Tracer fibre technique	9
Seam slippage	221	Transglutaminase	401
Seam strength	221	Transverse pressure	43
Self-contained system	196	Trilobal	24
Sericin	260,364	Ultra-porous fibres	430
Sheath fibres	43	Ultrasonic waves	230
Sheep nappa	380	Union fabric	386
Short term sliver irregularity	358	Unsaturated polyester macromonomers	430
Silk	172,364	Vector network analyzer	329
Silk fibroin	201	Viscose fibres	314
Single jersey fabric	115	Viscose yarn	296
Sizing temperature	314	Vortex spinning	296
		Vortex spun yarn	49,351

Warp-knitted fabric	122	Yarn	24,49, 83, 89, 139, 157,
Water vapour transmission	260		163, 196, 221, 282, 289,
Wear comfort	441		296, 322, 326,351, 425,
Wear trial	33		434, 437
Weaving	79	Yarn compactness	434
Weft deflection	394	Yarn diameter	322
Weft density	394	Yarn evenness	89
Weft knitted fabric	83,130	Yarn hairiness	24,49
Wool	89, 97, 238,373,401, 411	Yarn imperfections	89
Wool/acrylic blend yarns	83	Yarn properties	55,296
Worsted fabric	373	Yarn quality	326
Woven fabric	221,386,394	Yarn strength	322
Woven interlining	380	Yarn twist	282
Xylanase enzyme	60	Young's modulus	24

Author Index

Abakar Khalid A A	55	Ghosh Subrata	153
Agrawal Anjali	260,364	Gopaldaswamy G	93
Ahmad F	434	Govindarajan Sribala	172
Ahmad M N	190	Gulrajani M L	260
Ahmad M R	190	Gupta Deepti	115, 260, 364
Ahmad W Y Wan	190		
Ajeli Saeed	83,204	Haggag K	406
Alamdar-Yazdi Aliasghar	289	Hamdaoui Mohamed	310
Ali Akram H M	147	Han Xue	401
Asagekar S D	180	Hasani Hossein	83, 130,204
Aydin Sehiban	351	Hussain T	434
		Hussain U	434
Balakrishnan Meenarathi	172		
Baldua R K	157	Igembayeva Gulnar	373
Basu Ananjan	329	Iqbal M	434
Basu G	14	Ishtiaque S M	9
Bose Gautam	459		
Buyukbayraktar R Befru	351	Jagatheesan Krishnasamy	329
		Janulevičienė Danguolė	373
Çalışkan Ebru	60	Jaruhar Priyadarshi	303
Çelik H Ibrahim	254	Jhanji Yamini	115
Chakraborty J N	303,411	Jiang Gaoming	122, 238, 430
Chakraborty R	14	Jin Lanming	430
Chandrasekaran B	380	Joshi V K	180
Chandwani Nisha	274		
Chaudhuri Atin	43,163	Kamalha E	201
Chavhan Md. Vaseem	153	Kandhavadivu P	386
Chen Rong	326	Karimian Mitra	204
Cong Honglian	238	Katkar P M	79
Cui Li	401	Ke Guizhen	102
		Kilic Gonca B	351
Das A	33, 139, 282,329, 441	Kilic Musa	49,351
Dave Hemen	274	Kothari V K	24, 115, 157, 450
Debnath Sanjoy	425	Krishnaraj K	380
Deogaonkar Smita C	135	Kumar B	282
Desai Bhakti	274		
Dhamija S	24	Lakshmanan Ammayappan	425
Dhoot Nitin S	79	Lanouar Ahlem	310
Dipayan Das	9	Lari Vhahid Zarezadeh	394
Dülger L Canan	254	Ledwani Lalita	274
		Li Wei	314
Eladwi Maha M	65	Ling Liangzhong	326
El-Bendary Magda A	65	Lingasamy Kannammal	172
El-Molla M M	406	Liu Shuiping	430
El-Ola Samiha M Abo	65	Liu Xinjin	196,437
Eski Nazan	351		
Etrati Seyed Mohammad	221	Ma Pibo	122
Eza T S M	190	Madān P P S	411
		Mahmoued Z M	406
Fan Xuerong	401	Majumdar P K	43,163
Farokhnia Alireza	289	Manich Albert M	221
		Manshahia M	139,441
Ganesan P	185	Masteikaitė Vitalija	373
Gao Weidong	437	Merati Ali Akbar	289
Gao Zhe	122	Miao Xuhong	122
Gayathry G	93	Moazzeni Najmeh	130
Gersak J	33	Moharam Maysa E	65
Ghane Mohammad	394	Mukherjee Sandip	230

Muzaffar M	434	Siddiqui Qasim	358
Mwasiagi J I	201	Singh Maheshwar	268
Nag Debasis	459	Singh P A	282
Najar Saeed Shaikhzadeh	221	Singh Shyam Vir	97
Nalankilli G	322	Su Xuzhong	196,437
Nalankilli Govindan	418	Sunder Athisayam Edwin	418
Namiranian Rostam	221	Surjit R	386
Nema S K	274	Thakur Ashish Nath	260
Nurzhasarova Maira	373	Thampi C J	14
Okur Ayse	49	Thilagavathi G	244
Omar K	190	Thirumanasekaran Dhanalakshmi	172
Palani Swamy N K	418	Tiwari Rajiv Kumar	268
Parmar M S	268	Topalbekiroglu Mehmet	254
Patil Amol J	135	Varshney R K	24
Patil L G	79	Venkatraman Kohila	172
Phebe K	380	Wan Ailan	238
Punj S K	230	Wang F M	72
Purohit M C	97	Wang Ping	401
Ramachandran T	185	Wang Qiang	401
Ramasamy Anbarasan	172	Wang Yuxin	326
Ramasamy Alagirusamy	329	Wu H Y	72
Ramasamy K A	322	Wu Jianqing	326
Rangi Abhilasha	364	Xie Chunping	437
Rathinamoorthy R	244, 386	Yadav Shivendra	9
Ray Deb Prasad	459	Yilmaz Kenan	60
Ray Sadhan Chandra	230	Yilmaz Nazire Deniz	60
Rejali Mohammad	83	Yu Chongwen	55,358
Rengasamy R S	157	Yu Weidong	147,238
Sacevičienė Virginija	373	Yu Yuanyuan	401
Samanta Achintya K	89	Zahra N	434
Saran Swami	268	Zeng Y C	201
Sarkar Soumyajit	450	Zheng Y S	201
Sarwar A	434	Zhong Zhili	326
Sengupta S	14	Zhu Ruhua	326
Sengupta Surajit	425, 459	Zhu Ye	437
Shabaridharan	33	Zhu Zhifeng	314
Shafqat A R	434	Zou Zhuanyong	296
Shanbeh Mohsen	83,130		
Shanmugasundaram O L	322		