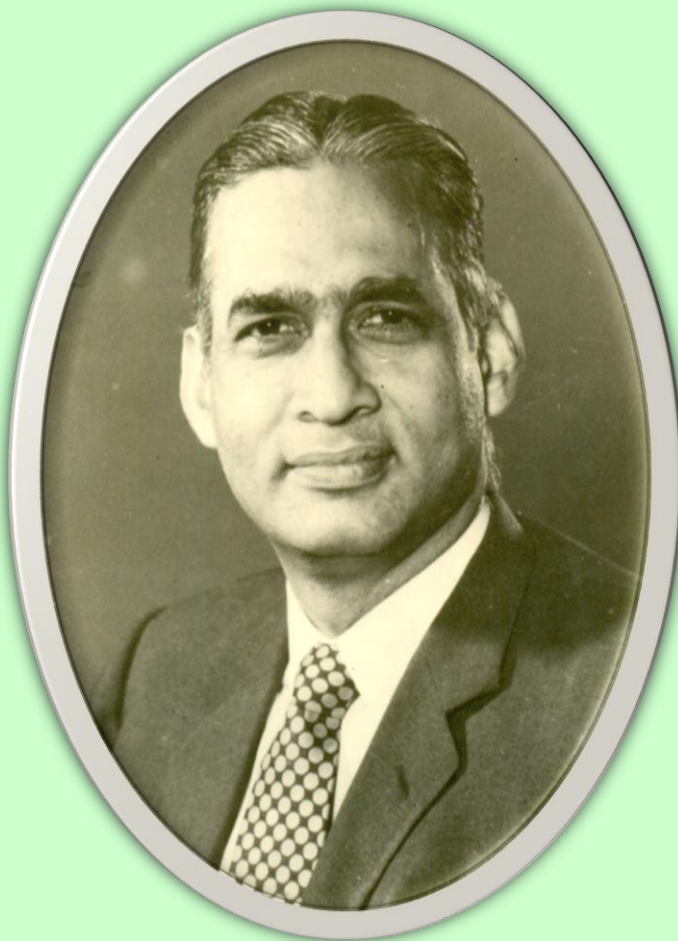


# PROF. Y NAYUDAMMA: PUBLICATIONS ARCHIVE



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## Prof. Y Nayudamma Bio-Brief

Perhaps, no other scientist has been as popular and respected as Dr. Yelavarthy Nayudamma both in India and abroad where leather is a major industry. It may be said that he was the only scientist who, after acting as the Director General of CSIR, Vice-Chancellor of the Jawaharlal Nehru University, adviser to many state governments, international bodies, various branches of the United Nations Organisation etc., returned to CLRI to do research for the uplift of the people of the rural sector. Dr. Nayudamma's services can be compressed into one sentence. "He made CLRI to be accepted by tanners as 'OUR CLRI' and its Director as 'OUR NAYUDAMMA'. Dr. Nayudamma was born in Guntur on the 10th September 1922. He was a chemist and chemical engineer by training and his training in India, U.K. and U.S.A. he acted as the Director of Central Leather Research Institute, Madras and Director General of Council of Scientific and Industrial Research which has about 38 national laboratories and more than 30,000 scientists, and also a member of the Scientific Advisory Committee to the Cabinet, Government of India.

Dr. Nayudamma had occupied many prestigious positions both in India and abroad. Notable among them are: Senior Adviser Consultant to U.N. Agencies, UNDP Adviser, Global Research Committee UNDP. Governor, International Development Research Centre, Canada. President, COSTED. He was associated with many activities and his greatest contribution to the industry is the initiative he had taken to organise the International Leather Fair in CLRI Campus together with the Fashion parade with industry cooperation and the Annual '*Tanners' Get-together*' at CLRI.

He took charge as the director of CLRI after B.M. Das when the institute was equipped to help the industry and industry politely staying away from it. The then manufacturers of leather felt they did not need any technology and were quite happy with what they supplied to their buyers. Nayudamma had a tough job and the first phase of his work was devoted to induce the tanners to come to the institute and accept CLRI as their own institution which can offer them any assistance in improving their production, quality, economy and in many other areas. This, he succeeded by his extraordinary public relations and by involving himself not only in their problems but also in their social life so much that tanners would insist that Nayudamma should attend their social functions, too. He also encouraged scientists of CLRI to take initiative and assist the industry. There were no red tapes. A scientist may visit a tannery offer assistance and inform the director later. It was a family and Nayudamma was its head.

He organised the *Tanners' Get-together*. In the early years the Institute's team would visit leather centres and personally invite tanners to participate. He organised the first leather fair in 1964 as a joint effort of the industry and CLRI.

He sent leather technologists to offer technical assistance to tanneries in foreign countries. He invited private firms to send their executives to CLRI and sent his scientists to work in tanneries to enable both to get a working knowledge of the other. It is difficult to mention all the organisations founded by him, chaired by him or helped by him. He was the pride of Indian Leather Industry and was its ambassador. He died on 23rd June 1985.

## THE LIST OF PUBLICATIONS

Sl. No.	Title	Authors	Journal Name	Volume	Issue	Pages	Year
1.	Leather in Our National Life	Nayudamma, Y.	Resonance -Journal of Science Education	19	10	961-965	2014
2.	The Triangle	Nayudamma Y	Indian Leather	28	7	21-25	1994
3.	Utilization of water hyacinth in the treatment and disposal of tannery waste water	Thyagarajan G; Nayudamma Y	Journal of the Society of Leather Technologists and Chemists	75		56-58	1991
4.	Combination Tannages: Chrome-Vegetable Tanning I	Nayudamma Y	Journal of Scientific and Industrial Research	50	7	479-489	1991
5.	Combination tannages .II. simultaneous chrome-vegetable tannage (reprinted from Journal of Scientific and Industrial-Research, vol 12, pg 462-472, 1953)	Nayudamma, Y; Ranganathan, TS	Journal of Scientific and Industrial Research				1991
6.	Utilization of water hyacinth in the treatment and disposal of tannery waste-water	Prasad, BGS ; Thyagarajan, G ; Nayudamma Y	Journal of the Society of Leather Technologists and Chemists				1991
7.	Waterproofing of sole leather Part I. Studies on the use of various waterproofing materials	Muthiah PL; Selvarangan R; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			9	1987
8.	Waterproofing of sole leather Part III. Effect of oiling and mechanism	Muthiah PL; Selvarangan R; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			30	1987
9.	Waterproofing of sole leather Part IV Studies on the improvement of colour	Muthiah PL; Selvarangan R; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers				1987
10.	Studies on the qualities of sole leathers from slaughtered and fallen buffalo hides	Khanna JK; Nandy SC; Venkatachalam PS;Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			72	1987
11.	Modern developments in the manufacture of sole leather	Muthiah PL; Selvarangan R; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			91	1987
12.	Sole leather tannage - some processes	Rajabather Mudaliar K; Olivannan MS; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			143	1987
13.	Water-proofed vegetable tanned sole leather	Selvarangan R; Muthiah PL; Nayudamma Y	Vijayaramayya T, Venkateswara Rao M and Ramasamy KA Ed. Sole Leathers			163	1987
14.	The reactivity of formaldehyde to the protected amino groups of collagen	K. Thomas Joseph; K. Nagamalleswari; Y. Nayudamma	Leather Science	33	4	115	1986
15.	Indian Leather Industry a view of the Future	Nayudamma Y	Leather Age	6	3		1984
16.	Absorption of chromium ions by <i>P. lapidosum</i>	Suseela K; Sivaparvathi M; Nandy SC; Nayudamma Y	Seventh International Biotechnology Symposium				1984
17.	Characterisation of chromium toxicity (III) in <i>Phaseolus Mungo L.</i> seedlings.	Mahadeswaraswamy S; Margaret Theresa Y; Pratibha V; Nayudamma Y	Fourth Annual Conference of Society of Toxicology				1984

18.	Prospects and problems of women in leather industry National perspective for development of Leather & allied industries	Sheila John; Nayudamma Y	TGT CLRI				1984
19.	Indian Leather Industry a view of the future	Nayudamma Y	Leather account	6		21-25	1984
20.	Indian leather industry - A view of the future	Y. Nayudamma	Leather Science	31	3	80	1984
21.	Effect of Sun Drying Cattle Hides on the Quality of Chrome Upper Leather	Khanna JK; Nandy SC; Nayudamma Y	Upper and Lining Leathers (Hides) Ranganathan TS, Jayaram KS, Parthasarathy K, Ramaswamy KA, Eds.			19-24	1983
22.	Leather industry future social aspects	Saramma John; Nayudamma Y; Seshagiri Rao K	Trends in Leather World	7	2	44652	1983
23.	Effects of chromium-III (basic chromium sulphate) on the germination of <i>Phaseolus mungo L.</i>	Mahadeswara Swamy; V. Prathibha; Y. Margaret Teresa; Y. Nayudamma	Leather Science	30	6	177	1983
24.	Xerofinis' for leathers	Khanna JK; Selvarangan R; Ramanathan N	Seminar on the second phase of the Leather Industry in India			1.1-1.2	1982
25.	On the nature and significance of the multiple protein bands in electrophorograms of protein extracts of the larval cuticle of <i>D. Maculatus</i>	P. Rathna Giri; G. Krishnan; Y. Nayudamma	Leather Science	29	2	58	1982
26.	Xero finis (Leather with multicoloured Xerof sticker)	J. K. Khanna; R. Selvarangan; N. Ramanathan; Y. Nayudamma	Leather Science	29	2	58a	1982
27.	Mycoflora associated with the seeds of tanniferous plants	K. Suseela; S. C. Nandy; Y. Nayudamma	Leather Science	29	7	271	1982
28.	full chrome silver nappa clothing leathers from sheep skins adopting xerofinis technique	J. K. Khanna; R. Selvarangan; N. Ramanathan; Y. Nayudamma	Leather Science	29	10	470	1982
29.	Synthesis and characterization of mica-vinyl graft copolymers	Panduranga Rao K; Kannoappan EP; Jayaraman KS; Tomas Joseph K; Nayudamma Y	Journal of Applied Polymer Science	26	10	3343-3354	1981
30.	Some social and organizational aspects of leather workers	Sarama John; Nayudamma Y	Challenges of the 80s for the Leather and allied industries 16th TGT			165-167	1981
31.	Analysis and imperatives for developing countries	Nayudamma Y	Challenges of the 80s for the Leather and allied industries 16th TGT				1981
32.	Bag tanned leathers - Development of alternatives - A Case Study	Khanna JK; Ghosh SP; Prasad LM; Selvarangan R; Nayudamma Y	Challenges of the 80s for the Leather and allied industries 16th TGT			90-97	1981
33.	Effect of tanning agents on the grafting of vinyl polymers to collagen	K. Satish Babu; K. Panduranga Rao; T. Ramasamy; K. Thomas Joseph; Y. Nayudamma; M. Santappa	Leather Science	28	7	253	1981

34.	Potassium permanganate initiated graft copolymerisation of methyl methacrylate onto collagen	K. Satish Babu; K. Panduranga Rao; K. T. Joseph; M. Santappa; Y. Nayudamma	Leather Science	28	10	355	1981
35.	Screening of eucalyptus trees of Gudalur for tannins	Mahadeswara Swamy; Y. Margaret Theresa; Y. Nayudamma	Leather Science	28	10	366	1981
36.	On the nature and significance of cuticular lipids of larvae and adults of the leather beetle <i>Dermestes-maculatus</i>	Rathnagiri, P; Krishnan, G; Nayudamma, Y	Indian Journal of Experimental Biology				1981
37.	Synthesis and characterization of mica-vinyl graft-copolymers	Rao, KP; Kannappan, EP; Nayudamma, Y	Journal of Applied Polymer Science				1981
38.	On the nature & significance of cuticular lipids of larvae & adults of the leather beetle <i>Dermestes maculatus</i>	Rathnagiri P., Krishnan G., Nayudamma Y.	Indian Journal of Experimental Biology	19	10	930	1981
39.	Synthesis and characterization of mica—vinyl graft copolymers	Rao K.P., Kannappan E.P., Jayaraman K.S., Joseph K.T., Nayudamma Y.	Journal of Applied Polymer Science	26	10	3343	1981
40.	Histochemical studies on the distribution of tannins in Indian and African babul barks	Mahadeswaraswamy; Prathiba V; Margaret Theresa Y; Nayudamma Y	Leather Science	27		157	1980
41.	Phase equilibrium studies on the crosslinking of collagen fibres by iodine	Natesan R; Ramanathan N; Nayudamma Y	Leather Science	27		30	1980
42.	Occurrence of mites belonging to the genus 'Iponemous' in association with larvae of ' <i>Dermestes maculatus</i> '	RatnaGiri P; Nayudamma Y; Krishnan G	Leather Science	27		138	1980
43.	Bag tanning - An alternative development model	Khanna JK; Prasad LM; Selvarangan R	Seminar on yesterday, today and tomorrow of Indian Leather and allied industries			3.65-3.73	1980
44.	Procedure for testing possible reaction of hydroxyl groups of serine with sulphonyl chlorides	Olivannan MS; Nayudamma Y	Journal of Indian Leather Technologists Association	28	10	3-6	1980
45.	Grafting of methyl methacrylate onto collagen by the introduction of hyperoxide groups	Satish Babu K; Panduranga Rao K; Joseph KT; Nayudamma Y	Journal of Polymer Science Polymer Chemistry Edition	18	1	373-376	1980
46.	Bag tanning: An alternative development model	Khanna JK; Prasad LM; Selvarangan R; Nayudamma Y	Tanner	3		103-105	1980
47.	Goat - A Friend or Foe to the Indian Farmer?	Subbarama Naidu A; Seshagiri Rao K; Nayudamma Y	Yojana				1980
48.	Grafting of methyl-methacrylate onto collagen by the introduction of hydro peroxide groups	Babu, KS; Rao, KP; Nayudamma, Y	Journal of Polymer Science Part a-Polymer Chemistry				1980
49.	The evolution of tanning in India, Pakistan and the people's Republic of China	Nayudamma Y	Tanner	34		145,150, 166-197-199,210-211	1979

50.	Science and Technology - Patterns of Institution Building	Nayudamma Y	International Seminar on Science, Technology and Society in developing countries			137-153	1979
51.	Evolution of tannery in India, Pakistan and People's Republic of China	Nayudamma Y	IULTCS Conference				1979
52.	Regional and International Cooperation	Nayudamma Y; Lakshminarayanan N	Seminar on economics of leather and leather ware industries (TGT)			3.64	1979
53.	Evolution of Tannery in India Pakistan and People's Republic of China	Nayudamma Y	Theme Congres deL 'I.U.L.T.C.S.			1-20	1979
54.	Studies on sulphonyl chloride tannage part - X. Comparative study of the reactivity of different sulphonyl chlorides with hide collagen and their ultra violet absorption spectra	Olivannan M.S; Y. Nayudamma Y	Leather Science	26	1	16	1979
55.	Studies on suophonyl chloride tannage: Part XI- Reactions of sulphonyl chloride with modified proteins and model components	Olivannan M.S; Nayudamma Y	Leather Science	26	2	54	1979
56.	Studies in sulphonyl chloride tannages: Part XII-Studies on combination tannages	Olivannan M.S; Nayudamma Y	Leather Science	26	3	81	1979
57.	Physico-chemical properties and dyeing characteristics of sulphochlorinated oil (Immergan) tanned and combination tanned leathers	Olivannan M.S; Nayudamma Y	Leather Science	26	10	354	1979
58.	Histochemical studies on distribution of tannins in certain indigenous tanniferous plants	Mahadeswara Swamy Y; Margaret Theresa Y; Nayudamma Y	Leather Science	26	12	425	1979
59.	Better utilization of hides and skins by E.I. tanning	Selvarangan R; Nayudamma Y	Leather Markets	8	1	33-38	1978
60.	Social values and Technology Choice	Nayudamma Y	Social Values & Technology choice on an international context: Proceedings			1-30	1978
61.	Studies in sulphonyl chloride tannages part VII- The interaction of collagen with sulphonyl chloride in different solvent systems	Olivannan M.S; Nayudamma Y	Leather Science	25	7	303	1978
62.	Studies in sulphonyl chloride tannages: Part VIII. The role of pH and temperature of drying on sulphonyl chloride tanning	Olivannan M.S; Y. Nayudamma Y	Leather Science	25	8	343	1978
63.	Studies in sulphonyl chloride tannages-Part IX. Effects of acid acceptors	Olivannan M.S; Y. Nayudamma Y	Leather Science	25	9	390	1978

	and inorganic salts on sulphonyl chloride tanning						
64.	Energy, world resources and population trends, problems and perspectives	Nayudamma Y	Pugwash Conference 27th				1977
65.	Rural leather industry	Nayudamma Y; Devassy TJ	Journal of Industry and Trade	27		11-12,109-111	1977
66.	Technology for development	Nayudamma Y	Chemical Age of India	28	4	249-250	1977
67.	Ultrastructural observations of skin samples obtained from various parts of animal and human body	Muthiah PL; Thambiah AS Ramanathan N; Nayudamma Y	Journal of the Society of Leather Technologists and Chemists	61		11-16	1977
68.	Note on the tannins of velikathan ( <i>Prosopis juliflora</i> , D. C)	Y. Margaret Theresa; Mahadeswara Swamy; M. Santappa; Y. Nayudamma	Leather Science	24	3	115	1977
69.	Ultrastructural observations of skin samples obtained from various parts of animal and human-body	Muthiah, PI; Thambiah, As; Nayudamma, Y	Journal of the Society of Leather Technologists and Chemists				1977
70.	Studies on growth response of broiler chicken to frog meal and a substitute to fish meal	Muralidhara Rao N; Padma Bai R; Narasimhan K; Joseph KT; Santappa M; Nayudamma Y	Indian Journal of Poultry Science	11		102-107	1976
71.	Science and superstition	Nayudamma Y	Leather Market	6	5	22-23	1976
72.	Morphology of zirconium sulphate crystals	C. Koteswara Rao; Y. Nayudamma	Leather Science	23	10	343	1976
73.	Effect of nitrogen, phosphorous and potassium nutrition on <i>Avaram</i> ( <i>Cassia auriculata</i> , Linn) bark tannins	Y. Margaret Theresa; Y. Nayudamma	Leather Science	23	11	392	1976
74.	Tannins from Sal seed ( <i>Shorea robusta</i> ) de-oiled meal	Y. Margaret Theresa; Y. Nayudamma; C. Koteswara Rao; M. Santappa	Leather Science	23	12	446	1976
75.	Chamois leather by formaldehyde, sulphochlorinated oil and sardine fish oil combination tannage	Deb JC; Sargunar ER; Nayudamma Y	Fancy, Split and Specialty Leathers Venkatachalam PS, Shivappa KC, Ganesan A Ed.			4	1975
76.	Chrome crust and mordanted crust from wet salted goat skins	Deb JC; Venkataraman K; Venkatachalam PS; Nayudamma Y	Fancy, Split and Specialty Leathers Venkatachalam PS, Shivappa KC, Ganesan A Ed.			5	1975
77.	Book-binding skivers and chamois leather from goat skin splits	Deb JC; Venkataraman K; Venkatachalam PS; Nayudamma Y	Fancy, Split and Specialty Leathers Venkatachalam PS, Shivappa KC, Ganesan A Ed.			12	1975
78.	Leather for toys	Selvarangan R; Sovani RV; Nayudamma Y	Fancy, Split and Specialty Leathers Venkatachalam PS, Shivappa KC, Ganesan A Ed.			110	1975
79.	The tanning and dressing of frog skins	Muthiah PL; Selvarangan R; Nayudamma Y	Fancy, Split and Specialty Leathers Venkatachalam PS,			159	1975



			Shivappa KC, Ganesan A Ed.				
80.	The Central Leather Research Institute on the map of the leather world.	Nayudamma Y	Institute of Leather Technology Souvenir				1975
81.	Leather and Hides	Nayudamma Y	Encyclopaedia Britannica			10	1975
82.	Phosphorylated gelta-in-acrylate graft copolymers as flame proofing and filing agents for leather	K. Panduranga Rao; K. Thomas Joseph; M. Santappa; Y. Nayudamma	Leather Science	22	5	140	1975
83.	A new method of filing chrome and semi-chrome suede's with lac resin	K. Parthasarathi; V. V. Subramaniam; Y. Nayudamma	Leather Science	22	7	218	1975
84.	Studies in sulphonyl chloride tannages Part VI: Shrinkage temperature measurements	M. S. Olivannan; Y. Nayudamma	Leather Science	22	8	235	1975
85.	Chitosan, a new auxiliary in leather manufacture	K. Satish Babu; K. Panduranga Rao; K. T. Joseph; K. S. Jayaraman; M. Santappa; Y. Nayudamma	Leather Science	22	8	244	1975
86.	Water soluble graft copolymers	K. Panduranga Rao; K. Thomas Joseph; M. Santappa; Y. Nayudamma	Leather Science	22	11	351	1975
87.	Indian renaissance	Rao CN; Nayudamma Y	Chemistry in Britain				1975
88.	Polymers and their role in leather science	Panduranga Rao K; Joseph KT; Nayudamma Y; Santappa M	Journal of Scientific and Industrial Research	33		243-257	1974
89.	Preparation and properties of leathers grafted with vinyl polymers	Nayudamma Y; Santappa M; Joseph KT	Congress of leather industry V Budapest			381	1974
90.	Collagen-polymethyl methacrylate graft copolymers Effect of aqueous organic solvent system and salts on copolymer composition	Joseph KT; Panduranga Rao K; Nayudamma Y	Die Makromolekular Chemie	175		729-737	1974
91.	Grafting of polysulfide to collagen	K. Satish Babu; K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma	Leather Science	21	2	35	1974
92.	Properties of skins and leathers grafted with vinyl monomers and their mixtures	K. Panduranga Rao; D. H. Kamat; K. Thomas Joseph; M. Santappa; Y. Nayudamma	Leather Science	21	4	111	1974
93.	Manganese initiated graft copolymerisation of vinyl monomers onto collagen	K. Satish Babu; K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma	Leather Science	21	8	261	1974
94.	Studies on shrinkages phenomenon-Part XV: Shrinkage temperature and dimensional shrinkage behaviour of skin and collagen fibres in various heating media	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	21	10	330	1974
95.	Photo-induced graft polymerization of methyl methacrylate onto collagen in the absence of photosensitizers using sunlight as a light source	K. Satish Babu; K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma; M. Santappa	Leather Science	21	11	353	1974

96.	Protein-acrylate graft copolymers for leather finishing	K. Satish Babu; K. Panduranga Rao; K. Thomas Joseph; K. Parthasarathy; M. Santappa; Y. Nayudamma	Leather Science	21	11	371	1974
97.	Studies on shrinkage phenomenon Part XVI: Shrinkage temperature and dimensional shrinkage behaviour of leathers and tanned collagen fibres in various heating media	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	21	12	385	1974
98.	Stability of collagen modified with long chain aliphatic sulphonyl chlorides	M. S. Olivannan; Y. Nayudamma	Leather Science	21	12	389	1974
99.	Decentralised management of R&D in a developing country	Nayudamma Y	Minerva	11	4	516-536	1973
100.	Studies on shrinkage phenomenon Part XIV- Apparent volume shrinkage of leather and linear shrinkage of tanned collagen fibres	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	20	1	6	1973
101.	Studies on combination tannage of zirconium and aluminium	K. Satish Babu; K. S. Jayaraman; Y. Nayudamma	Leather Science	20	7	245	1973
102.	Astringency in fruits-V: Microbial degradation of wood apple ( <i>Feronia Elephantum</i> ) tannin	T. Chandra; V. Krishnamurthy; W. Madhavakrishna; Y. Nayudamma	Leather Science	20	8	269	1973
103.	Studies on ghat-bor ( <i>Zizyphus xylopyrus</i> ) tannins	V. S. S. Rao; K. K. Reddy; K. N. S. Sastry; Y. Nayudamma	Leather Science	20	8	288	1973
104.	Astringency in fruits: VI. Microbial degradation of cashew apple ( <i>Anacardium occidentale</i> ) tannin	A. A. Chandrakantha; V. Krishnamurthy; W. Madhavakrishna; Y. Nayudamma	Leather Science	20	10	337	1973
105.	Studies in sulphonyl chloride tannages: Part V- Preparation and characterization of the different sulphonyl chlorides	M. S. Olivannan; Y. Nayudamma	Leather Science	20	11	369	1973
106.	Decentralised management of R & D in a developing country	Nayudamma Y.	Minerva	11	4	516-536	1973
107.	Characterization of the collagen-vinyl graft copolymers prepared by the ceric ion method. II. Infrared spectra and electron microscopy	Panduranga Rao K; Thomas Joseph K; Nayudamma Y	Journal of Applied Polymer Science	16	4	975-986	1972
108.	Chemical modification of collagen by graft copolymerization with vinyl monomers	Nayudamma Y; Panduranga Rao K; Joseph KT	Kozarstvi	22		36	1972
109.	Physical and chemical characteristics and quality control of wet blue leathers	Y. Nayudamma; M. P. Swamy; S. Bangaruswamy	Leather Science	19	1	1	1972
110.	Graft polymerization of vinyl monomers on to animal skins	K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma	Leather Science	19	2	27	1972

111.	The effect of age on the role of hydroxyproline in the hydrothermal shrinkage of collagen	K. J. Kedlaya; N. Ramanathan; N. Y. Nayudamma	Leather Science	19	3	67	1972
112.	Studies on shrinkage phenomenon Part XIII-Area shrinkage properties of leather	K. J. Kedlaya; N. Ramanathan; N. Y. Nayudamma	Leather Science	19	11	307	1972
113.	A comparative study of babul pod tannins of Indian ( <i>Acacia arabica</i> ) and Sudanese ( <i>Acacia nilotica</i> ) origin	Y. Margaret Theresa; Y. Nayudamma	Leather Science	19	12	341	1972
114.	Characterisation of the collagen - vinyl graft copolymers prepared by the ceric ion method I solution properties	Panduranga Rao K; Joseph KT; Nayudamma Y	Journal of Polymer Science	9		3199-3212	1971
115.	A look at the future of leather	Nayudamma Y	Tanner	26		37-44	1971
116.	Mechanism of vegetable tannage	Muthiah PL; Selvarangan R; Nayudamma Y	Journal of the American Leather Chemists Association	66		256-262	1971
117.	Polyphenols of <i>Mangifera indica</i>	Ansari MA; Reddy KK; Shama Sastry KN; Nayudamma Y	Phytochemistry	10	9	2239-2241	1971
118.	Problems and prospects for the development of leather industry in developing countries	Nayudamma Y	Seminar on the development of the leather and leather products industries in developing countries regional project for Africa			UNIDO	1971
119.	Wet blue chrome leather for export	Nayudamma Y	Seminar on the development of the leather and leather products industries in developing countries regional project for Africa			UNIDO	1971
120.	Entrepreneurship in the leather industryS. Raja Memorial Lecture	Nayudamma Y	Tanner	26		349-353	1971
121.	Technology import	Nayudamma Y	Indian Leather	4	11	105-107	1971
122.	Properties of leather and poromerics contributing to comfort in shoes	Kamat DH; Ramanathan N; Nayudamma Y	Symposium on technical and development aspects of leather industry			158	1971
123.	Chemical modification of collagen by graft copolymerisation with vinyl monomers	Nayudamma Y; Panduranga Rao K; Joseph KT	IULTCS Congress (12th) Praha			1-13	1971
124.	Characterization of the collagen-vinyl graft copolymers prepared by the ceric ion method I solution properties	Panduranga Rao K; Thomas Joseph K; Nayudamma Y	Journal of Polymer Science	9	11	3199-3212	1971
125.	Synthetic tannins -Part I (Review)	V. S. Sundara Rao; K. K. Reddy; Y. Nayudamma	Leather Science	18	1	8	1971
126.	Influence of solvent on sulphonyl chloride tanning with hide collagen	M. S. Olivannan; Y. Nayudamma	Leather Science	18	2	37	1971
127.	Synthetic tannins -Part II (Review)	V. S. Sundara Rao; K. K. Reddy; Y. Nayudamma	Leather Science	18	2	43	1971

128.	UNIDO seminar on the development of leather and leather products industries in developing countries - Regional project for Africa	Y. Nayudamma	Leather Science	18	3	94	1971
129.	Studies in aldehyde tannage: Part I	M. F. Abd Alla; Y. Nayudamma; K. S. Jayaraman	Leather Science	18	4	111	1971
130.	The use of Silicone in leather industry	K. J. Kedlaya; D. Ramaswamy; Y. Nayudamma	Leather Science	18	6	155	1971
131.	Leather industry and research in U. S. A.	y. Nayudamma's Impression	Leather Science	18	6	164	1971
132.	Studies in aldehyde tannage: Part II	M. F. Abd Alla; Y. Nayudamma; K. S. Jayaraman	Leather Science	18	7	179	1971
133.	Studies in aldehyde tannage: Part III	M. F. Abd Alla; Y. Nayudamma; K. S. Jayaraman	Leather Science	18	8	218	1971
134.	A note on babul ( <i>Acacia arabica</i> ) pods from different regions of India	Y. Margaret Theresa; Y. Nayudamma	Leather Science	18	9	242	1971
135.	Polyphenols of <i>Mangifera indica</i>	El Ansari M.A., Reddy K.K., Sastry K.N.S., Nayudamma Y.	Phytochemistry	10	9	2239-2241	1971
136.	Studies on shrinkage phenomenon-XII	Kedlaya KJ; Ramanathan N; Nayudamma Y	Leather Science	17		201	1970
137.	Studies on biosynthesis of tannins in indigenous plants-Part XIV	Sulochana V; Shama Sastry KN; Nayudamma Y	Leather Science	17		116	1970
138.	Occurrence of lanosterol in <i>Lannea grandis</i> and B sitosterol in <i>Terminalia tomentosa</i>	Sulochana V; Shama Sastry KN; Nayudamma Y	Leather Science	17		155	1970
139.	Simplified chrome tanning	Doraiswamy B; Devassy TJ; Subramaniam VV; Nayudamma Y	Leather Science	17		415	1970
140.	Sole leather tannage-some processes	Rajabather Mudaliar K; Olivannan MS; Nayudamma Y	Leather Science	17		10	1970
141.	Processing of coloured kattai, bunwar and case leathers	Rajabather Mudaliar K; Bangaruswamy S; Nayudamma Y	Leather Science	17		44	1970
142.	Manufacture of sole leather using Extract H	Selvarangan R; Olivannan MS; Nayudamma Y	Leather Science	17		409	1970
143.	C.L.R.I. as a nucleus of leather industry development in the developing world	Nayudamma Y	Tanner	24		391-394	1970
144.	The Central Leather Research Institute on the map of the leather world	Nayudamma Y	Indian Leather	3	11		1970
145.	Grafting of vinyl monomers on to proteins	Panduranga Rao K; Joseph KT; Nayudamma Y	Journal of Scientific and Industrial Research	29		559-67	1970
146.	Crust leathers for export some problems	Nayudamma Y; Sarkar KT	Congress of the Scientific Society of the Leather, Shoe and Allied Industries IV Budapest				1970
147.	Locational differences in the elastin content of various skins and hides	Muthiah PL; Ramanathan N; Nayudamma Y	Indian Journal of Applied Chemistry	33	5	309-313	1970

148.	Studies on shoe climate contributing to comfort	Nayudamma Y; Kamat DH; Muthiah PL; Ramanathan N	Journal of the Society of Leather Technologists and Chemists	54		226-236	1970
149.	Myrobalan as a self-tanning material for sole leather processing	Olivannan MS; Selvarangan R; Nayudamma Y	Journal of the Indian Leather Technologists Association	18	5	185-188	1970
150.	Myrobalan as a sole tanning material	Selvarangan R; Olivannan MS; Nayudamma Y	Journal of the Indian Leather Technologists Association	18	9	331-339	1970
151.	Strength of collagen fibres obtained from different sources.	Mohanaradhakrishnan V., Ramanathan N., Nayudamma Y.	Biorheology	7	2	119	1970
152.	Polyphenolic components of mango ( <i>Mangifera indica</i> ) fruit	El Ansari MA; Reddy KK; Shama Sastry KN; Nayudamma Y	Leather Science	16		13	1969
153.	Astringency in fruits-Part II. Studies on wood apple tannin	Krishnamurthy V; Chandra T; Madhavakrishna W; Nayudamma Y	Leather Science	16		41	1969
154.	Investigation on the interaction of dialdehydes and polyaldehydes on collagen	Nayudamma Y; Hemalatha R; Joseph KT	Journal of the American Leather Chemists Association	64		444-52	1969
155.	Leather auxiliaries - problems and prospects for India	Nayudamma Y	Journal of Indian Leather Technologists Association	17		125-137	1969
156.	Manufacture of vegetable tanned flexible sole leathers	Bangaruswamy S; Rajabathar Mudaliar K	Journal of Indian Leather Technologists Association	17		393-399	1969
157.	Preparation and constitution of synthetic tannins: Part 1 chemistry of sulphonated novolacs	Sundara Rao VS; Reddy KK; Nayudamma Y	Journal of Indian Leather Technologists Association	17		91-98	1969
158.	Astringency in fruits I. Microbial degradation of catechin	Chandra T; Madhavakrishna W; Nayudamma Y	Canadian Journal of Microbiology	15		303-306	1969
159.	Sulphonyl chloride-chemistry and application in tanning industry	Olivannan MS; Nayudamma Y	Journal of Scientific and Industrial Research	28		293-299	1969
160.	Studies on myrobalan tanning characteristics of leather produced by retanning myrobalan tanned formaldehyde	Olivannan MS; Selvarangan R; Nayudamma Y	ALTECH	18	89	100	1969
161.	Planning for production and prosperity	Nayudamma Y	Tanner	23	12	485-489, 525-528, 536	1969
162.	Application of amphoteric syntan in tanning and finishing of leather	V. S. Sundara Rao; K. K. Reddy; K. T. Sarkar; Y. Nayudamma	Leather Science	16	1	10	1969
163.	Effective utilisation of dyestuffs	R. Venkatachalapat hy; K. Jaheer; Y. Nayudamma	Leather Science	16	2	29	1969
164.	Leather finishes based on alkyd resins	R. Vedarajan; V. V. Subramaniam; Y. Nayudamma	Leather Science	16	3	93	1969
165.	Acrylic emulsions in leather industry	S. Saroja; V. V. Subramaniam; Y. Nayudamma	Leather Science	16	4	115	1969
166.	Some properties of cyanoethylated tropocollagen	R. Hemalatha; K. Thomas Joseph; Y. Nayudamma	Leather Science	16	7	247	1969
167.	India's export of wet blue goat skins-A case for quality control	Y. Nayudamma; K. Venkataboopathy ; S. Bangaruswamy	Leather Science	16	8	279	1969

168.	A note on the waterproofing of vegetable tanned sole leather with zinc salts	M. S. Olivannan; T. Ramaswamy; R. Selvarangan; Y. Nayudamma	Leather Science	16	11	385	1969
169.	Grafting of vinyl monomers on to modified collagen by ceric ion-studies on grafting site	K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma	Leather Science	16	12	401	1969
170.	Astringency in fruits II. Studies on wood apple tannin	V. Krishnamurthy; T. Chandra, W. Madhavakrishna; Y. Nayudamma	Leather Science	16	12	411	1969
171.	Investigation on interaction of dialdehydes and polyaldehydes on collagen	Nayudamma, Y; Hemalath.R; Joseph, KT	Journal of the American Leather Chemists Association	64	9	444-452	1969
172.	Astringency in fruits. I. Microbial degradation of catechin.	Chandra T., Madhavakrishna W., Nayudamma Y.	Canadian journal of Microbiology	15	3	303	1969
173.	Comparative study on the impregnation of various materials for improving wear resistance of sole leather	Muthiah PL; Nayudamma Y	Journal of the Indian Leather Technologists Association	16		157-167	1968
174.	Isolation of a new isomer of + - leucofistenidin from <i>Cassia marginata</i> leaves	Sundra Rao VS; Reddy KK; Nayudamma Y	Australian Journal Chemistry				1968
175.	Physical properties of upper leather and their effect on footwear comfort	Muthiah PL; Ramanathan N; Nayudamma Y	Symposium on footwear industry and trade Agra				1968
176.	Physical properties of shoe upper materials and their effect on footwear comfort	Muthiah PL; Ramanathan N; Nayudamma Y	Journal of the Indian Leather Technologists Association	16	3	78-85	1968
177.	What is leather	Nayudamma Y; Mohanaradhakrishnan V; Muthiah pl	Science Today	2		17-24	1968
178.	Biochemical studies of the skin samples obtained from different sites on various animals	Muthiah PL; Ramanathan N; Nayudamma Y	Journal of the American Leather Chemists Association	63	1	38-47	1968
179.	A method for the determination of hydroxymethyl and methylene groups in formaldehyde treated compounds	Nayudamma Y; Ananthanarayanan S; ABD Alla MF	Hoppe Seyler's Zhurnal Physiologie Chemie	349		920-924	1968
180.	Studies on the tannins of avaram ( <i>Cassia auriculata</i> ) bark	Margaret Theresa Y; Bhanu KU; Nayudamma Y	Australian Journal of Chemistry	21		1633-1637	1968
181.	Isolation of a new isomer of (+) - leucofistenidin from <i>Cassia marginata</i> leaves	Sundara Rao VS; Reddy KK; Nayudamma Y	Australian Journal of Chemistry	21		2353-2355	1968
182.	Some Indian vegetable tanning materials and their use in the leather industry	Koteswara Rao C; Nayudamma Y	Tanner	23		95-99	1968
183.	Graft polymerisation of vinyl monomers on collagen under the influence of ceric ions	Panduranga Rao K; Joseph KT; Nayudamma Y	Das Leder	19	.4	77-83	1968
184.	Role of normal crosslinking agents present in the Body in ageing phenomenon	Kedlaya KJ; Ramanathan N; Nayudamma Y	Seminar on Biological aspects of leather manufacture			153	1968
185.	Effect of delay in cure on the rate of vegetable tanning and on the	Nandy SC; Khanna JK; Nayudamma Y	Seminar on Biological aspects of leather manufacture			129-137	1968

	properties of sole leather made from buffalo hide						
186.	Studies on the phenolic constituents of babul. II. Fixation on chemically modified protein substrates	P. S. Santhanam; Y. Nayudamma	Leather Science	15	1	1	1968
187.	Studies on elastoidin. III. Role of disulphide linkage in the hydrothermal shrinkage of elastoidin	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	15	1	6	1968
188.	Studies on the shrinkage phenomenon: XI. Effect of pretanning treatments on shrinkage properties of collagen fibres	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	15	2	40	1968
189.	Studies on the phenolic constituents of babul. III.	P. S. Santhanam; Y. Nayudamma	Leather Science	15	3	73	1968
190.	Studies on chestnut and quebracho extracts	K. Vijalakshmi; P. S. Santhanam; Y. Nayudamma	Leather Science	15	3	76	1968
191.	Stains in the finishing of E. I. tanned hides and skins	Y. Nayudamma	Leather Science	15	5	135	1968
192.	The specific modification of the guanidino groups of collagen	Gowri Chandrahasan, M.F.ABD Allah, K.Thomas Joseph; Y. Nayudamma	Leather Science	15	5	150	1968
193.	Better utilisation of offals from buffalo hides	J. K. Khanna; S. C. Nandy; Y. Nayudamma	Leather Science	15	6	163	1968
194.	Chemical components of ghat-bor. Part I. Isolation of (--) epicatechin (-)-leucocyanidin and 3,3',4-tri-O-methylellagic acid from ghat-bor ( <i>Zizyphus Xylopyrus</i> ) fruit	V. S. Sundara Rao; K. K. Reddy; K. N. S. Sastry; Y. Nayudamma	Leather Science	15	7	189	1968
195.	Modern developments in the manufacture of sole leather	P. L. Muthiah; R. Selvarangan; Y. Nayudamma	Leather Science	15	8	209	1968
196.	Chemical components of ghat-bor. Part II. Isolation of (--) leucocyanidin and oleanolic acid from ghat-bor ( <i>Zizyphus xylopyrus</i> ) bark	V. S. Sundara Rao; K. K. Reddy; Y. Nayudamma	Leather Science	15	8	220	1968
197.	Chemical components of ghat-bor. Part III. Isolation of quercetin and quercitrin (Quercetin-3-rhamnoside) from ghat-bor ( <i>Zizyphus xylopyrus</i> ) leaves	V. S. Sundara Rao; K. K. Reddy; Y. Nayudamma	Leather Science	15	8	222	1968
198.	Effect of area-wise variation in Buffalo hide on the rate of tanning and on the properties of sole leather	S. C. Nandy; J. K. Khanna; Y. Nayudamma	Leather Science	15	9	237	1968
199.	Isolation of (--) leucocyanidin from the wood of ghat-bor ( <i>Zizyphus xylopyrus</i> ) and (+)-leucofisetinidin from	V. S. Sundara Rao; K. K. Reddy; K. N. S. Sastry; Y. Nayudamma	Leather Science	15	10	280	1968

	the wood of Cassia Marginata)						
200.	Polyphenolic components of mango ( <i>Mangifera indica</i> ) pannicles	M. A. El. Ansari; K. K. Reddy; K. N. S. Sastry; Y. Nayudamma	Leather Science	15	11	295	1968
201.	Studies on amla ( <i>Phyllanthus emblica</i> ) tannins: Part I. Isolation of trigalloyl-glucose, terchebin, corilagin and ellagic acid from amla fruits	Y. Margaret Theresa; K. N. S. Sastry; Y. Nayudamma	Leather Science	15	12	337	1968
202.	Preparation and constitution of synthetic tannins: Part II. Chemistry of sulphonated novolac condensates	V. S. Sundara Rao; K. K. Reddy; Y. Nayudamma	Leather Science	15	12	346	1968
203.	Studies on tannins of avaram ( <i>Cassia auriculata</i> ) bark	Theresa, YM; Bhanu, Ku; Nayudamma, Y	Australian Journal of Chemistry				1968
204.	Isolation of A New Isomer of (+)-Leucofisetinidin From <i>Cassia Marginata</i> Leaves	Rao V.S.S., Reddy K.K., Nayudamma Y.	Australian Journal of Chemistry	21	9	2353	1968
205.	A Method for the Determination of Hydroxymethyl and Methylene Groups in Formaldehyde Treated Compounds	Nayudamma Y., Ananthanarayanan S., Abd Alla M.F.	Hoppe-Seyley's Zeitschrift fur Physiologische Chemie	349	2	920	1968
206.	Physical, chemical and other characteristics of vegetable tanned sole leather retanned with mineral tannages	Muthiah PL; Nayudamma	Journal of the American Leather Chemists Association	62		270	1967
207.	Mechanical properties of skins, hides and constituent fibres	Muthiah PL; Ramanathan N; Nayudamma Y	Biotechnology	4	4	185	1967
208.	Indigenous vegetable tanstuffs vis-a-vis import substitution	Koteswara Rao C; Nayudamma Y	Journal of the Indian Leather Technologists Association	15		305	1967
209.	Impact of coordination chemistry on leather research and technology	Nayudamma Y; Ramaswamy D	Journal of Scientific and Industrial Research	26	3	213	1967
210.	Quality of hides from dead and slaughtered animals in India	Nayudamma Y	Tanner	21		415-416	1967
211.	Standardisation of a trickling filter process for the pilot plant treatment of tannery effluents	Madhavakrishna W; Bose SM; Nayudamma Y	Tanner	22		247-249	1967
212.	Cashew testa-its use in leather industry	Nayudamma Y; Koteswara Rao C	Indian Cashew Journal	4	2	12	1967
213.	Spectrophotometric investigation of the complexes of zirconium with citrate and amino acids	Koteswara Rao C; Nayudamma Y	Indian Science Congress (54th) Hyderabad				1967
214.	Studies on biosynthesis of tannins in indigenous plants. XIII. Occurrence of a new gallotannin amlaic acid in	Y. Margaret Theresa; S. Rajadurai; K. N. S. Sastry; Y. Nayudamma	Leather Science	14	1	16	1967



	amla leaves ( <i>Phyllanthus emblica</i> )						
215.	Alum combination tannages: Part V. Microscopical studies of alum and combination tanned leathers	R. Selvarangan; S. K. Mitra; Y. Nayudamma	Leather Science	14	2	31	1967
216.	Influence of green salting and pretanning operations on the protein constituents of cattle hide	Rani Bhaskar Rao; S. C. Nandy; N. Ramanathan; Y. Nayudamma	Leather Science	14	3	65	1967
217.	Grafting of vinyl monomers to collagen by ceric ion	K. Panduranga Rao; K. Thomas Joseph; Y. Nayudamma	Leather Science	14	3	73	1967
218.	Alum combination tannages: Part VI. Basic alum in tanning extracts and tanning	R. Selvarangan; Y. Nayudamma	Leather Science	14	5	123	1967
219.	A note on the properties of the extract of goran wood	D. Ghosh; K. Vijalakshmi; Y. Nayudamma	Leather Science	14	5	128	1967
220.	Quality of hide from dead and slaughtered animal in India	Y. Nayudamma	Leather Science	14	5	143	1967
221.	Leather making potentiality of cattle hides obtained from fallen (dead) and slaughtered animals. Part II	J. K. Khanna; S. C. Nandy; Rani Bhasker Rao; N. Ramanathan; Y. Nayudamma	Leather Science	14	6	147	1967
222.	Studies on the effect of nontans in vegetable tanning	D. Ghosh; K. Vijalakshmi; Y. Nayudamma	Leather Science	14	6	154	1967
223.	Oxidative and degradative changes occurring in babul liquor	P. S. Santhanam; D. Ghosh; Y. Nayudamma	Leather Science	14	7	179	1967
224.	Studies on the polyphenols of <i>Mangifera Indica bark</i>	M. A. El. Ansari; S. Rajadurai; Y. Nayudamma	Leather Science	14	9	247	1967
225.	Leather making potentiality of cattle hides obtained from fallen (dead) and slaughtered animals. Part III	J. K. Khanna; S. C. Nandy; Y. Nayudamma	Leather Science	14	10	295	1967
226.	Studies on the shrinkage phenomenon: X. Effect of using processing liquor as heating medium on the shrinkage behaviour of skins subjected to pretanning treatments	K. J. Kedlaya; N. Ramachandran; Y. Nayudamma	Leather Science	14	11	321	1967
227.	Effect of sun drying cattle hides on the quality of chrome upper leather	J. K. Khanna; S. C. Nandy; Y. Nayudamma	Leather Science	14	11	326	1967
228.	A note on keeping quality of babul liquor	K. Vijalakshmi; P. S. Santhanam; Y. Nayudamma	Leather Science	14	11	331	1967
229.	Tanning property of periodate oxidised alginic acid	Y. Nayudamma; K. Thomas Joseph; K. Panduranga Rao; R. Hemalatha	Leather Science	14	12	363	1967
230.	Impact of coordination chemistry on leather research + technology	Nayudamma, Y.; Ramaswam.D	Journal of Scientific and Industrial Research	26	3	213	1967

231.	Promoting the industrial application of research in an underdeveloped country	Nayudamma Y.	Minerva	5	3	323-339	1967
232.	Mechanical properties of skins, hides and constituent fibres.	Muthiah P.L., Ramanathan N., Nayudamma Y	Biorheology	4	4	185	1967
233.	Some chemical treatments for the production of improved tan liquor from divi-divi and other materials	Selvarangan R; Nayudamma Y	Tanner	20		303-306	1966
234.	Waterproofing and reduction of water solubles of sole leather	Muthiah PL; Selvarangan R; Nayudamma Y	Journal of the Society of Leather Trades and Chemists	50		193-198	1966
235.	Comfort properties of leather	Muthiah PL; Nayudamma Y	Journal of Scientific and Industrial Research	25		365	1966
236.	Chemistry and technology of myrobalan tanning	Geetha Kanjilal; Nayudamma Y	Journal of Scientific and Industrial Research	25		400	1966
237.	Research for leather industry role of CLRI	Nayudamma Y	Foreign Trade of India	31		39-41	1966
238.	Some aspects of standardisation of the manufacture of myrobalan tannin extracts	Koteswara Rao C; Nayudamma Y	Journal of Indian Leather Technology Association	14		326-31	1966
239.	Vegetable tannins a review	Sastry KNS; Nayudamma Y	Journal of Proc. Inst. Chem. (India)	38	4	181-189	1966
240.	Leather industry utilisation of indigenous resources	Ranganathan TS	Economic Times	38		8	1966
241.	Manufacture of light weight sole leather	Muthiah PL; Selvarangan R; Nayudamma Y	Journal of American Leather Chemists Association	61		594-603	1966
242.	Analytical techniques and their applications to leather science	Muthiah PL; Ramaswamy D; Nayudamma Y	Journal of Indian Leather Technologists Association	14		295-306	1966
243.	Babul pod ( <i>Acacia arabica</i> ) as a source of tannin in East India tanning	Olivannan MS; Selvarangan R; Nayudamma Y	Tanner	21		107-109	1966
244.	Combination of Zirconium chrome tanning agents chemistry and tanning characteristics	Koteswara Rao C , Nayudamma Y	Leather Congress of Scientific Society of Leather, Shoe and Allied Industry Budapest				1966
245.	Investigations on the suitability of didwana salt and mettur salt for curing hides and skins by the "wet salting" and "dry salting" Processes.	Sen Gupta AK; Nayudamma Y	Journal of the Indian Leather Technologists Association	14	5	115-126;149-160	1966
246.	Isolation of terchebin from divi-divi pods	Gita Kanjilal; K. N. S. Sastry; Y. Nayudamma	Leather Science	13	1	14	1966
247.	Better utilisation of vegetable tanned bellies and shoulders	P. L. Muthiah; R. Selvarangan; Y. Nayudamma	Leather Science	13	2	40	1966
248.	Study on better utilisation of myrobalan Part IV	K. J. Kedlaya; R. Selvarangan; Y. Nayudamma	Leather Science	13	3	71	1966
249.	Alum combination tannages: Part IV. Shrinkage temperature studies	R. Selvarangan; Y. Nayudamma	Leather Science	13	4	101	1966
250.	Studies on the shrinkage phenomenon: VIII. Effect of pretanning process on	K. J. Kelaya; R. Selvarangan; Y. Nayudamma	Leather Science	13	5	131	1966

	area shrinkage and recovery						
251.	(+)-Leucocyanidin from <i>Dodonaea viscosa</i> bark	K. N. S. Sastry; Y. Nayudamma	Leather Science	13	6	174	1966
252.	Studies on the qualities of sole leathers from slaughtered and fallen buffalo hides	J. K. Khanna; S. C. Nandy; P. S. Venkatachalam; Y. Nayudamma	Leather Science	13	7	191	1966
253.	Studies on the shrinkage phenomenon: IX Effect of pretanning processes on apparent volume shrinkage and recovery	K. J. Kedlaya; N. Ramanathan; Y. Nayudamma	Leather Science	13	8	221	1966
254.	Effect of pH, salts and formaldehyde on the fixation of myrobalan tannin by collagen	M. S. Olivannan; R. Selvarangan; Y. Nayudamma	Leather Science	13	10	285	1966
255.	Leather making potentiality of cattle hides obtained from fallen (dead) and slaughtered animals. Part I.	J. K. Khanna; S. C. Nandy; Rani Bhasker Rao; N. Ramanathan; Y. Nayudamma	Leather Science	13	11	339	1966
256.	Studies on dhawa ( <i>Anogeissus latifolia</i> ) tannins- Part II. Isolation of gallic, chebulagic & trigallic acids from dhava leaves	Reddy KK; Rajadurai S; Nayudamma Y	Indian Journal of Chemistry	3	3	129-131	1965
257.	Leather-making properties of fallen hides-a histological study	Sarkar SK; Mitra SK; Nayudamma Y	Journal of the American Leather Chemists Association	13	6	147-153	1965
258.	Lac as a retanning resin for chrome leathers	Subramaniam VV; Ghosh RS; Nayudamma Y	Tanner	20	1	13-14	1965
259.	Studies in myrobalan tanning :Characteristics of leathers produced by retanning myrobalan tanned goat skins with various tanning agents	Olivannan MS; Selvarangan R; Nayudamma Y	Tanner	20	1	15-17	1965
260.	Lac impregnation of chrome leather and their evaluation	Ghosh RS; Parthasarathy K; Meenakshi M; Subramaniam VV; Nayudamma Y	Tanner	20		171-174	1965
261.	The story of skin	Nayudamma Y; Mohanaradhakrishnan V; Muthiah PL	Science Reporter	2		570	1965
262.	Structural and chemical differences of skin in different parts of human and animal bodies	Muthiah PL; Thambiah AS; Ramanathan N; Nayudamma Y	Conference on Biochimie et Physiologie du Tissue Lyon			287	1965
263.	E.I. tanned hides and skins	Selvarangan R; Patel IMS; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.				1965
264.	E.I. tanned goat and sheep skins and cow hides	Selvarangan R; Patel IMS; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			09_15	1965
265.	E.I. tanned goat and sheep skins and. cow hides	Krishnan TS; Rama Iyer MA; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			15-19	1965

266.	E.I. tanned kips by single and two bark processes using <i>Hopea parviflora</i>	Selvarangan R; Patel IMS; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			27-29	1965
267.	Dressed E.I. kips and skins by semi-alum tanning	Ghani MA; Selvarangan R; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			52-55	1965
268.	Semi-alum upholstery leathers	Selvarangan R; Ghani MA; Nayudamma Y	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			56-58	1965
269.	Roller skins from E.I. tanned sheep skins	Ranganathan TS; Nayudamma Y; Das BM	E.I. Tanning and Dressing of E.I. Leathers (book) Venkatachalam PS, Shivappa KC ed.			59-60	1965
270.	Note on the manufacture of vegetable tanning extracts	Koteswara Rao C; Nayudamma Y	Symposium of new opportunities in leather industries				1965
271.	Prevention of grain crackiness in chrome retan upper	Muthiah PL; Selvarangan R; Nayudamma Y	Journal of the American Leather Chemists Association	60	10	650-664	1965
272.	Recent studies on tannage with zirconium salts and its mechanism	Nayudamma Y; Koteswara Rao C	IULCS Congress (9)			397-408	1965
273.	Alum Tannage: Part IV. Studies on the dyeing and fatliquoring of alum tanned leather	R. Selvarangan; Y. Nayudamma	Leather Science	12	1	1	1965
274.	Combination tannages: Part I. Alum chrome tannage	R. Selvarangan; Y. Nayudamma	Leather Science	12	3	97	1965
275.	A note on manufacture of tannin extract from cashewnut skin or testa	D. H. Kamat; M. A. Ghani; Y. Nayudamma	Leather Science	12	3	123	1965
276.	Study on better utilisation of myrobalan Part I	K. J. Kedlaya; R. Selvarangan; Y. Nayudamma	Leather Science	12	4	139	1965
277.	Studies on gora liquors extracted from commercial bark	D. Ghosh; K. Vijayalakshmi; Y. Nayudamma	Leather Science	12	4	155	1965
278.	Studies on the phenolic constituent of Babul-Part I: Affinity studies	P. S. Santhanam; D. Ghosh; Y. Nayudamma	Leather Science	12	5	179	1965
279.	Waterproofing of sole leather-Part I: Studies on the use of various water proofing materials	P. L. Muthiah; R. Selvarangan; Y. Nayudamma	Leather Science	12	5	184	1965
280.	Alum combination tannages: Part II- Alum vegetable tannage	R. Selvarangan; Y. Nayudamma	Leather Science	12	6	211	1965
281.	Dubbin for minor's footwear	P. L. Muthiah; R. Selvarangan; Y. Nayudamma	Leather Science	12	6	228	1965
282.	Alum combination tannages: Part III- Alum formaldehyde tannage	R. Selvarangan; Y. Nayudamma	Leather Science	12	7	249	1965
283.	The effect of ultraviolet and gamma radiations on the properties of skins and leather	N. N. Guha; N. Ramanathan; Y. Nayudamma	Leather Science	12	7	256	1965

284.	Waterproofing of sole leather: Part II-Studies on the use of basic aluminium sulphate	P. L. Muthiah; R. Selvarangan; Nayudamma Y.	Leather Science	12	8	283	1965
285.	Waterproofing of sole leather: Part III. Effect of oiling and mechanism	P. L. Muthiah; R. Selvarangan; Nayudamma Y.	Leather Science	12	9	315	1965
286.	Study on better utilisation of myrobalan Part II	K. J. Kelaya; R. Selvarangan; Nayudamma Y.	Leather Science	12	9	322	1965
287.	Studies on biosynthesis of tannins in indigenous plants Part -XII: Occurrence of different polyphenolics in amla ( <i>Phyllanthus emblica Linn</i> )	Y. Margaret Theresa; K. N. S. Sastry; Y. Nayudamma	Leather Science	12	9	327	1965
288.	Waterproofing of sole leather: Part IV: Studies on the improvement of colour	P. L. Muthiah; R. Selvarangan; Nayudamma Y.	Leather Science	12	10	351	1965
289.	Prevention of red pigmentation on chrome-blue	S. N. Sen; Y. Nayudamma; K. T. Sarkar; P. Ramakrishnan	Leather Science	12	10	357	1965
290.	Note on lac impregnation of chrome tanned leathers	R. S. Ghosh; V. V. Subramaniam; Y. Nayudamma	Leather Science	12	12	445	1965
291.	Studies on dhava ( <i>Anogeissus latifolia</i> ) tannins .3. polyphenols of bark sapwood and heartwood of dhava	Reddy, KK ; Rajadurai, S ; Nayudamma, Y	Indian Journal of Chemistry	3		308	1965
292.	The effect of $\gamma$ -radiation on soluble and insoluble collagens	Ramanathan N., Mohanaradhakrishna V., Nayudamma Y.	<i>Biochimica et Biophysica Acta</i> (BBA)	102	2	533-541	1965
293.	Studies on dugong hide collagen	Joseph KT; Rajendran KR; MohanaradhakrishnaNV; Ramanathan N; Nayudamma Y	Journal of the American Leather Chemists Association	59	8	462-474	1964
294.	The need for footwear research	Nayudamma Y	Tanner	19		52-54	1964
295.	A new method for the estimation of protein-bound acid in chrome leather	Ananthanarayanan S; Ramaswamy D; Nayudamma Y	Das Leder	15	6	144-146	1964
296.	Education in leather technology	Nayudamma Y; Venkatachalam PS	Seminar on Education in Leather Technology Madras			1-58	1964
297.	Chrome tanning with a newer type of chrome liquor	Nayudamma Y; Srinivasan SR; Jayaraman KS; Sarkar KT	Recent advances in mineral tannages: proceedings			15-17	1964
298.	Effect of locational variation in the hide on processing and properties of chrome tanned upper leather	Khanna JK; Nandy SC; Nayudamma Y	Recent advances in mineral tannages : proceedings			19-28	1964
299.	A Dialdehyde starch pretannage for the manufacture of suede garment leather	Rajendran KR; Venkatachalam PS; Nayudamma Y	Recent advances in mineral tannages: proceedings			43-47	1964
300.	Mineral tannages for improving the waterproofness of vegetable tanned sole leather	Muthiah PL; Selvarangan R; Nayudamma Y	Recent advances in mineral tannages: proceedings			57-67	1964

301.	Scope for chrome and other mineral tannages in the village tanneries in the developing countries	Nayudamma Y; Devassy TJ	Recent advances in mineral tannages: proceedings			85-88	1964
302.	Studies on neutralisation of chrome tanned leather	Hajela RB; Nayudamma Y	Recent advances in mineral tannages: proceedings			175-192	1964
303.	Hydrolysis of cerium(III)salts	Tulsiram A; Ramaswamy D; Nayudamma Y	Recent advances in mineral tannages: proceedings			207-214	1964
304.	Investigations on polynuclear bimetallic complexes	Ananthanarayanan S; Ranganathan TS; Ramaswamy D; Nayudamma Y	Recent advances in mineral tannages: proceedings			237-249	1964
305.	Complexing nature of some tanning salts	Selvarangan R; Bangaruswamy S; Nayudamma Y	Recent advances in mineral tannages: proceedings			251-262	1964
306.	Biological characteristics of Indian buffalo hides	Sarkar SK	Fuller and Better Utilisation of Hides			21-27	1964
307.	Manufacture of leathers by Zirconium combination tannages	Ranganathan TS	Fuller and Better Utilisation of Hides			67-73	1964
308.	Light leathers from buffalo hides	Venkatachalam PS	Fuller and Better Utilisation of Hides			75-81	1964
309.	Recent trends in heavy leather manufacture	Mahadevan TSK; Rajabather K; Ganesan A; Venkatachalam PS; Nayudamma Y	Fuller and Better Utilisation of Hides			87-92	1964
310.	Waterproofing of vegetable tanned sole leather	Muthiah PL; Selvarangan R; Nayudamma Y	Fuller and Better Utilisation of Hides			101-108	1964
311.	Better utilisation of hides and skins by E.I.tanning	Selvarangan R; Nayudamma Y	Fuller and Better Utilisation of Hides			139-146	1964
312.	Studies on myrobalan tannage	Kedlaya KJ; Selvarangan R; Nayudamma Y	Fuller and Better Utilisation of Hides			173-179	1964
313.	Prevention of grain crackiness of leather	Selvarangan R; Muthiah PL; Nayudamma Y	Fuller and Better Utilisation of Hides			213-217	1964
314.	Studies on chromium complexes: Part II Citrate and Tartrate complexes	A. Parthasarathy; D. Ramaswamy; Y. Nayudamma; V. V. Ramanujam	Leather Science	11	1	1	1964
315.	Mechanism of vegetable-aluminium combination tannage, Part II: Reactions of aluminium-vegetable tannin complexes on normal collagen, deaminated collagen and polyamide	C. Koteswara Rao; Y. Nayudamma	Leather Science	11	1	6	1964
316.	Mechanism of vegetable-aluminium combination tannage, Part III: Tanning with solvent extracts of vegetable tanning materials	C. Koteswara Rao; Y. Nayudamma	Leather Science	11	2	39	1964
317.	Mechanism of vegetable-aluminium combination tannage-Part IV: chromatographic study of Myrobalan tannins fixed to normal and aluminium tanned protein	C. Koteswara Rao; Y. Nayudamma	Leather Science	11	3	84	1964

318.	Mechanism of vegetable-aluminium combination tannage-Part V: Effect of Nontannins and such components of Myrobalan tannin	C. Koteswara Rao; Y. Nayudamma	Leather Science	11	3	88	1964
319.	Cerium tannage: Part II. Mechanism of tannage	A. Tulsi Ram; Y. Nayudamma	Leather Science	11	3	95	1964
320.	A note on the effect of age and sex on the shrinkage temperature of tendon collagen	V. Mohana Radhakrishan; N. Ramanathan; Y. Nayudamma	Leather Science	11	3	102	1964
321.	Studies on sulphonyl chloride tannage-Part II: Reaction mechanism	S. R. Srinivasan; Y. Nayudamma	Leather Science	11	4	123	1964
322.	Studies on differently held sulphato groups in chrome tanned protein	S. Ananthanarayana n; D. Ramaswamy; Y. Nayudamma	Leather Science	11	5	163	1964
323.	Studies on sulphonyl chloride tannage-Part III: Preparation and tanning studies of different sulphonyl chlorides	S. R. Srinivasan; Y. Nayudamma	Leather Science	11	5	170	1964
324.	Studies on Dhava Tannins: Part IV: Biosynthesis of polyphenols of Dhava	K. K. Reddy; S. Rajadurai; K. N. S. Sastry; Y. Nayudamma	Leather Science	11	5	178	1964
325.	Rapid process for making waterproof sole leather (Light and Heavy)	R. Selvarangan; P. L. Muthiah; Y. Nayudamma	Leather Science	11	5	183	1964
326.	Studies on the fixation of Goran tannins on Chemically modified collagen	P. S. Santhanam; D. Ghosh; Y. Nayudamma	Leather Science	11	6	215	1964
327.	Studies on sulphonyl chloride tannage: Part IV-Water absorbing property of sulphonyl chloride tanned leather	S. R. Srinivasan; Y. Nayudamma	Leather Science	11	6	222	1964
328.	Studies in oil tannagers: Part I: Oxidation studies	K. S. Jayaraman; Y. Nayudamma	Leather Science	11	7	253	1964
329.	Studies on collagen fibres: Part I. Density	V. Mohana Radhakrishan; N. Ramanathan; Y. Nayudamma	Leather Science	11	7	260	1964
330.	Determination of free sulphonic and sulphuric acids present in oil reduced chrome liquors by nonaqueous technique	S. R. Srinivasan; Y. Nayudamma	Leather Science	11	8	304	1964
331.	Waterproofing of leathers: Part I. Using lotus leaves wax	Y. Nayudamma; S. Rajadurai; P. L. Muthiah	Leather Science	11	9	352	1964
332.	Studies in oil tannages: Part H. Some factors that govern the fixation of oil by the pelt	K. S. Jayaraman; Y. Nayudamma	Leather Science	11	9	358	1964
333.	A note on the tanning and dressing of frog skins	P. S. Venkatachalam; K. M. Parthasarathy; Y. Nayudamma	Leather Science	11	9	364	1964
334.	Alum Tannages: Part I. Studies on the chemistry of basic aluminium tanning salts	R. Selvarangan; Y. Nayudamma	Leather Science	11	10	383	1964

335.	Alum Tannages: Part II. Tanning action of basic aluminium salts	R. Selvarangan; Y. Nayudamma	Leather Science	11	11	431	1964
336.	Chrome vegetable sandwich tannages	Y. Nayudamma; C. Koteswara Rao	Leather Science	11	11	447	1964
337.	22nd Semaine Internationale du Cuir (1964), Paris	Y. Nayudamma	Leather Science	11	11	467	1964
338.	Alum Tannages: Part III. Studies on the tanning action of basic aluminium sulphate and chloride	R. Selvarangan; Y. Nayudamma	Leather Science	11	12	481	1964
339.	Retan side leathers from buffalo hides	P. T. Mallesam; T. S. Krishnan; P. S. Venkatachalam; Y. Nayudamma	Leather Science	11	12	505	1964
340.	Studies on dhava tannins. I. The isolation and constitution of a gallotannin from dhava ( <i>Anogeissus latifolia</i> )	Reddy K.K., Rajadurai S., Sastry K.N.S., Nayudamma Y.	Australian Journal of Chemistry	17	2	238	1964
341.	Studies on the tannins of babul <i>Acacia arabica</i> bark	Bhanu K.U., Rajadurai S., Nayudamma Y.	Australian Journal of Chemistry	17	7	803	1964
342.	A programme for promotion of leather exports	Nayudamma Y; Chowdhury PN	Leather Science	10		91	1963
343.	Studies on the physicochemical properties of raw and tanned collagen	Ramanathan N; Joseph KT; Mohanaradhakrishnan V; Nayudamma Y	Das Leder	14	2	34-39	1963
344.	New research on chrome tanning an overview of the work of the CLRI, Madras	Nayudamma Y; Ramanathan N	Das Leder	14	11	270-276	1963
345.	Towards better utilisation of hides and skins in E.I. Tanning	Selvarangan R; Nayudamma Y	Tanner	17	10	307-312	1963
346.	Grain quality of Indian goat skins - a Histological study	Das DK; Mitra SK; Nayudamma Y	Tanner	18	4,5	107-109,147-153	1963
347.	Studies on the Chemistry of Arecanut tannins	S. Banerjee; S. Rajadurai; K. N. S. Sastry; Y. Nayudamma	Leather Science	10	1	6	1963
348.	Manufacture of Shrunken grain, upholstery and screen printed leathers from Buffalo hides	R. S. Ghosh; T. Mallesam; P. Ramakrishnan; P. S. Venkatachalam; Y. Nayudamma	Leather Science	10	1	14	1963
349.	Effect of pretanning operation on removal of Globular proteins and collagenous constituents from hides and skins	G. J. Thabaraj; S. M. Bose; Y. Nayudamma	Leather Science	10	3	109	1963
350.	Rapid E. I. Tanning of hides and skins	R. Selvarangan; I. M. S. Patel; Y. Nayudamma	Leather Science	10	4	175	1963
351.	Relationships between Birefringence, water soluble materials and shrinkage temperature of vegetable tanned leathers	B. C. Basu; N. Ramanathan; Y. Nayudamma	Leather Science	10	5	206	1963
352.	The optical birefringence of leather fibres in relation to the physical properties of vegetable tanned leather	B. C. Basu; N. Ramanathan; Y. Nayudamma	Leather Science	10	6	249	1963



353.	Assessment of Indian tanning materials	K. J. Kedlaya; R. Selvarangan; Nayudamma Y.	Leather Science	10	7	305	1963
354.	A note on the simultaneous combination tannage for upper leathers	R. Selvarangan; M. S. Olivannan; Y. Nayudamma	Leather Science	10	8	348	1963
355.	Studies on shrinkage phenomenon: Part VII. Chrome combination tannages	Y. Nayudamma; C. Koteswara Rao	Leather Science	10	9	381	1963
356.	A note on estimation of ionically held sulphate groups of chrome tanned protein	S. Ananthanarayana n; D. Ramaswamy; Y. Nayudamma	Leather Science	10	9	407	1963
357.	Estimation of Organic acids in chrome liquor	S. C. Sumathi; D. Ramaswamy; Y. Nayudamma	Leather Science	10	9	414	1963
358.	Studies on Aluminium-vegetable combination tannage Part I. Reaction in solution between vegetable	C. Koteswara Rao; Y. Nayudamma	Leather Science	10	10	433	1963
359.	E. I. tanning: Influence of concentration of Lime, old Lime liquor and time on liming of wet salted cow hides	D. H. Kamat; R. Selvarangan; Y. Nayudamma	Leather Science	10	10	439	1963
360.	Sulphonyl chloride tannage: Part I. Studies on fixation with normal hide powder	S. R. Srinivasan; Y. Nayudamma	Leather Science	10	10	446	1963
361.	Cerium tannage: Part I. Chemistry of Cerous salts in aqueous solutions	A. Tulsi Ram; Y. Nayudamma	Leather Science	10	12	559	1963
362.	Studies on chromium complexes: Part I (Oxalate, malonate and maleate complexes)	A. Parthasarathy; D. Ramaswamy; Y. Nayudamma; V. V. Ramanujam	Leather Science	10	12	566	1963
363.	Effect of different chemicals, including those in vegetable tanning materials on the optical properties of collagen fibre	Basu BC; Ramanathan N; Nayudamma Y	Bulletin of Central Leather Research Institute	8		263-275	1962
364.	Effect of neutral salts on electrical charge of chrome complexes	Devassy TJ; Nayudamma Y	Bulletin of Central Leather Research Institute	8		363-375	1962
365.	Comparative studies on the treatment of tannery effluents by trickling filter, activated sludge and oxidation pond systems	Thabaraj GJ; Bose SM; Nayudamma Y	Bulletin of Central Leather Research Institute	8		411-430	1962
366.	Preparation of and tannage with non-ionic chrome liquors	Nayudamma Y; Singaram SP; Ramaswamy D	Bulletin of Central Leather Research Institute	8		459-465	1962
367.	Effect of ultra-violet radiation on hydrothermal shrinkage of collagen and tanned fibres	Ramanathan N; Subbalakshmi VV; Nayudamma Y	Bulletin of Central Leather Research Institute	8		511-523	1962
368.	Studies on shrinkage phenomenon-Part VI	Nayudamma Y; Koteswara Rao C	Bulletin of Central Leather Research Institute	8		595-601	1962
369.	Estimation of the differently held acid groups in chrome tanned leather	Ananthanarayanan S; Ramaswamy D; Nayudamma Y	Bulletin of Central Leather Research Institute	8		466	1962

370.	Vat tanning of white chrome sheep lining leathers by combination tannage	Rajabather Mudaliar K; Mustafa M; Venkatachalam PS; Nayudamma Y	Bulletin of Central Leather Research Institute	8		431	1962
371.	Vegetable tanned belting leather	Bose SM; Ghosh RS; Nayudamma Y; Wolf K	Bulletin of Central Leather Research Institute	8		524	1962
372.	Waterproofed vegetable tanned sole leather	Selvarangan R; Muthiah PL; Nayudamma Y	Bulletin of Central Leather Research Institute	8		602	1962
373.	Isolation of naturally occurring trimethyl ether of ellagic acid from <i>Dhawa bark (Anogeissus latifolia)</i>	Reddy KK; Rajadurai S; Shama Sastry KN; Nayudamma Y	Bulletin of Central Leather Research Institute	8		283	1962
374.	Studies on biosynthesis of tannins in indigenous plants-Part VII	Bhanu KU; Rajadurai S; Shama Sastry KN; Nayudamma Y	Bulletin of Central Leather Research Institute	8		380	1962
375.	Isolation of gallic, chebulagic and trigallic acids from dhawa leaves	Reddy KK; Rajadurai S; Shama Sastry KN; Nayudamma Y	Bulletin of Central Leather Research Institute	9		34	1962
376.	Some recent studies in the chemistry of indigenous condensed tannins	Nayudamma Y; Rajadurai S; Bhanu KU; Reddy KK; Banerjee S	Seminar on Vegetable Tannins				1962
377.	Estimation of leucoanthocyanidins	Ananthanarayanan S; Parthasarathy A; Ramaswamy D; Nayudamma Y	Seminar on Vegetable Tannins			73-82	1962
378.	Studies on fixation by collagen of the polyphenolic constituents of myrobalans	Budaga Rao J; Nayudamma Y	Seminar on Vegetable Tannins			149-160	1962
379.	Recent studies on chrome tanning compounds	Ramaswamy D; Nayudamma Y	Congress of the Scientific Society of the Leather, Shoe and Allied Industries				1962
380.	A Further analysis of our needs and our resources	Nayudamma Y	Tanner	17	2	52-55	1962
381.	Investigations on Dry-Salting Indian Goat Skins	Nandy SC; Sen SN; Nayudamma Y; Dempsey M	Journal of the Society of Leather Trades Chemists	46	10	366-372	1962
382.	Stabilization of pyrogall type tan liquors by addition of sodium fluoride	S. Bangaruswamy; R. Selvarangan; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	1-11	1962
383.	Manufacture of chrome belting leather	R. S. Ghosh; S. N. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	21	1962
384.	Manufacture of full chrome football leather	T. S. K. Mahadevan; P. S. Venkatachalam; A. Ganesan; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	28	1962
385.	Studies in the East Indian tannage of kips: Part IV	R. Selvarangan; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	45-54	1962
386.	Studies on the tannins present in Babul leaves	K. U. Bhanu; S. Rajadurai; K. N. S. Sastry; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	100-104	1962
387.	Practical demonstration No. 44-Manufacture of Gold and Silver kid (Plain and two-tone)	J. C. Deb; E. R. Sargunan; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	113	1962
388.	Research bears fruits-Manufacture of leather for toys	R. Selvarangan; R. V. Sovani; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	162	1962
389.	Studies on utilization of tannery hide fleshings as an animal feed	M. Natarajan; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	193-201	1962

390.	E. I. Tanning of kips by single and two bark processes using <i>Hopea parviflora</i>	R. Selvarangan; I. M. S. Patel; Y. Nayudamma	Bulletin of Central Leather Research Institute	9	1	210	1962
391.	Biological characteristics of Indian hides and skins-Part I. Uttar Pradesh	Sarkar SK; Das DK; Mitra SK; Nayudamma Y; Bhaskaran R	Bulletin of Central Leather Research Institute	7		249-275	1961
392.	Neutralisation of chrome tanned leather-Part I	Jayaraman KS; Nayudamma Y	Bulletin of Central Leather Research Institute	7		351-356	1961
393.	Neutralisation of chrome tanned leather-Part II	Jayaraman KS; Nayudamma Y	Bulletin of Central Leather Research Institute	7		357-363	1961
394.	Chemistry of bagasse reduced chrome liquors	Devassy TJ; Nayudamma Y	Bulletin of Central Leather Research Institute	7		403-411	1961
395.	Study of cocoanut pith reduced chrome liquors	Devassy TJ; Nayudamma Y	Bulletin of Central Leather Research Institute	7		412-419	1961
396.	Biological characteristics of Indian hides and skins-Part II. Hyderabad Region of Andhra Pradesh	Sarkar SK; Das DK; Mitra SK; Nayudamma Y; Bhaskaran R	Bulletin of Central Leather Research Institute	7		467-482	1961
397.	Electrophoretic method for the separation and estimation of different fractions of chrome complexes	Devassy TJ; Nayudamma Y	Bulletin of Central Leather Research Institute	8		49-59	1961
398.	The effect of tanning agents on the optical birefringence of collagen	Basu BC; Ramanathan N; Nayudamma Y	Bulletin of Central Leather Research Institute	8		101-122	1961
399.	Effect of sytan and vegetable tanning materials on the charge characteristics of chrome liquor	Devassy TJ; Nayudamma Y	Bulletin of Central Leather Research Institute	8		209-219	1961
400.	Manufacture of chrome crust and mordanted crust from wet salted goat skin	Deb JC; Venkataraman K; Venkatachalam PS; Nayudamma Y	Bulletin of Central Leather Research Institute	8		17	1961
401.	Manufacture of book-binding skivers and chamois from goat skin splits	Deb JC; Venkataraman K; Venkatachalam PS; Nayudamma Y	Bulletin of Central Leather Research Institute	8			1961
402.	Studies on biosynthesis of tannins in indigenous plants-Part I	Bhanu KU; Shama Sastry KN; Rajadurai S; Nayudamma Y	Bulletin of Central Leather Research Institute	8		23	1961
403.	Studies on biosynthesis of tannins in indigenous plants-Part II	Bhanu KU; Shama Sastry KN; Rajadurai S; Nayudamma Y	Bulletin of Central Leather Research Institute	8		24	1961
404.	Biosynthetic studies-Part III	Reddy KK; Shama Sastry KN; Rajadurai S; Nayudamma Y	Bulletin of Central Leather Research Institute	8		64	1961
405.	Biosynthetic studies-Part IV	Budaga Rao J; Rajadurai S; Shama Sastry KN; Nayudamma Y	Bulletin of Central Leather Research Institute	8		66	1961
406.	Studies on biosynthesis of tannins in indigenous plants-Part VI	Reddy KK; Shama Sastry KN; Rajadurai S; Nayudamma Y	Bulletin of Central Leather Research Institute	8		132	1961
407.	Occurrence of D. catechin and a flavan-3:4 diol in arecanut ( <i>Areca catechu Linn</i> )	Banerjee S; Rajadurai S; Nayudamma Y	Bulletin of Central Leather Research Institute	8		174	1961
408.	Isolation of polyphenolic components from the different parts of myrobalan and divi-divi	Budaga Rao J; Rajadurai S; Shama Sastry KN; Nayudamma Y	Bulletin of Central Leather Research Institute	8		230	1961

409.	Effect of ultraviolet radiation on the hydrothermal shrinkage of collagen and tanned fibres [Abstract]	Subbalakshmi DV; Ramanathan N;Nayudamma Y	International Biophysics Congress				1961
410.	Mechanism of tanning with dialdehyde starch	Nayudamma Y; Joseph KT; Bose SM	IULCS Conference			ILTA, Calcutta	1961
411.	Studies on the Interaction of Collagen with dialdehyde starch	Nayudamma Y; Thomas Joseph K; Bose SM	Journal of the American Leather Chemists Association	56	10	548-567	1961
412.	Estimation of tannase and certain oxidising enzymes in Indian vegetable tanstuffs	Madhavakrishna W; Bose SM; Nayudamma Y	Indian Science Congress (47)				1960
413.	Comparative biochemistry of hides and skins collected from different regions. Distribution of lipids in hides & skins of UP & Hyderabad	Joseph KT; Bose SM; Nayudamma Y	Indian Science Congress (47)				1960
414.	Mercurimetric determination of complexly and ionically bound thiosulphate in chrome liquors	Ramaswamy D; Nayudamma Y	Indian Science Congress (47)				1960
415.	Spectrophotometric studies on aluminium oxalate complex	Parthasarathy A; Ramaswamy D; Nayudamma Y	Indian Science Congress (47)				1960
416.	Manufacture of shrunken grain side leather from cow hides with indigenous materials	Deb JC; Ghosh RS; Sarkar KT; Nayudamma Y	Bulletin of Central Leather Research Institute	7		62	1960
417.	Studies on indigenous tanning materials I.Isolation of sucrose from babul bark ( <i>Acacia arabica</i> Willd)	Budaga Rao J; Shama Sastry KN; Nayudamma Y	Indian Science Congress (47)				1960
418.	Effects of certain treatments on the chemical and biological characteristics of tannery effluents	Bose SM; Nayudamma Y;	Symposium on the Utilisation of Byproducts of leather industry				1960
419.	Alum combination tannages	Selvarangan R; Nayudamma Y	Journal of Indian Leather Technologists Association	8	6	211-219	1960
420.	Progress in Leather Science and Technology in India	Nayudamma Y	Journal of the Society of Leather Trades Chemistry	44		113-121	1960
421.	Study of chrome complexes by high frequency titration	Parthasarathy A; Ramaswamy D; Nayudamma Y	Journal of Indian Leather Technologists Association	8		415-420	1960
422.	Zirconium-vegetable combination tannage	Ranganathan TS; Nayudamma Y	Journal of the Indian Leather Technologists Association	8		125-129	1960
423.	Wealth from leather wastes	Nayudamma Y	The Hindu				1960
424.	Zirconium vegetable combination tannages	Ranganathan TS; Nayudamma Y	Symposium on Combination Tannages				1960
425.	Application of non-aqueous titration technique in the evaluation and assessment of leather auxiliaries	Nayudamma Y; Ramaswamy D	Journal of the Indian Leather Technologists Association	8		455-457	1960

426.	Utilisation of Certain Tannery and Carcass By-products for the recovery of Amino-Acids	Natarajan M; Bose SM; Nayudamma Y	Symposium on Utilisation of By Products of Leather Industry(Technical Papers- III) Proceedings			7-20	1960
427.	Wealth from leather waste	Nayudamma Y	Symposium on Utilisation of By-Products of Leather Industry (Technical Paper- III)			77-80	1960
428.	Vegetable tannins-Part IV: Divi-divi Pods	K. N. S. Sastry; J. B. Rao; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	6	267-274	1960
429.	Leather industry in France	Y. Nayudamma	Bulletin of Central Leather Research Institute	6	6	281	1960
430.	Effect of neutral salts on the chrome complex in chrome liquors used for tanning	D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	9	429-434	1960
431.	Comparative biochemistry of hides and skins collected from different regions: I. distribution of certain amino acids, carbohydrate constituents and lipids in hides and skins of U. P. and Hyderabad regions	K. Thomas Joseph; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	10	465-477	1960
432.	Research bears fruit- Practical demonstration No. 2-Manufacture of chamois leather by formaldehyde, sulphochlorinated oil and sardine fish oil combination tannage	J. C. Deb; E. R. Sargunan; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	11	523	1960
433.	Isolation of sucrose from babul bark	J. B. Rao; K. N. S. Sastry; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	11	528	1960
434.	Effect of salts and sulphonyl chloride in formaldehyde tannage	Y. Nayudamma; K. S. Jayaraman; D. Ramaswamy	Bulletin of Central Leather Research Institute	6	12	577-587	1960
435.	Estimation of tannase and certain oxidising enzymes in Indian vegetable tanstuffs	W. Madhavakrishnan; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	7	1	1-11	1960
436.	A technique for the determination of actual thickness of leather-making substance in raw hides	S. K. Mitra; Y. Nayudamma	Bulletin of Central Leather Research Institute	7	3	115	1960
437.	Research bears fruits- Practical demonstration No. 5-Manufacture of shrunken grain kid leather from goat skin with indigenous tanning materials	J. C. Deb; P. Ramakrishnan; Y. Nayudamma	Bulletin of Central Leather Research Institute	7	4	156	1960
438.	Leather Industry in Jammu and Kashmir State	Y. Nayudamma	Bulletin of Central Leather Research Institute	7	4	164	1960
439.	Determination of cationic surface active agents in mixtures by non aqueous titration technique	Ramaswamy D; Nayudamma Y	Indian Science Congress (46)				1959

440.	The isoelectric point of oil tanned leathers and the mechanism of oil tanning	Ghosh S; Nayudamma Y	Indian Science Congress (46)				1959
441.	Effect of salts and sulphonyl chloride in formaldehyde tannage	Nayudamma Y	IULCS Conference				1959
442.	Non-aqueous titration technique in leather research-Part V: Analysis of sulphated oils	D. Ramaswamy; P. V. Rajalakshmi; Y. Nayudamma	Bulletin of Central Leather Research Institute	5	6	255-268	1959
443.	Studies on the formation of Mannich linkages involving phenolic compounds with reference to the interaction of collagen with certain tanning agents	S. Ranganathan; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	5	11	447-456	1959
444.	Vegetable Tannins-Part I. Myrobalan Tree	Y. Nayudamma; J. B. Rao; K. N. S. Sastry	Bulletin of Central Leather Research Institute	5	12	495-507	1959
445.	Vegetable Tannins-Part II. Fresh Myrobalan Nuts	J. B. Rao; K. N. S. Sastry; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	1	1-12	1959
446.	Studies on formaldehyde tannage	Y. Nayudamma	Bulletin of Central Leather Research Institute	6	1	28	1959
447.	Vegetable tannins-Part III: Divi-divi plant	J. B. Rao; K. N. S. Sastry; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	2	59-68	1959
448.	Shrinkage phenomenon-Part V: Apparent volume shrinkage	N. Ramanathan; V. V. Subbalakshmi; Y. Nayudamma	Bulletin of Central Leather Research Institute	6	3	119-31	1959
449.	Manufacture of white glove and lining leathers using basic aluminium sulphate	Selvarangan R; Ghani MA; Nayudamma Y	Bulletin of Central Leather Research Institute	5		98	1958
450.	Study on the manufacture of picking bands	Nayudamma Y; Bose SM	Symposium on Industrial and Mechanical Leathers				1958
451.	Manufacture of picking band leathers	Selvarangan R; Nayudamma Y	Symposium on Industrial and Mechanical Leathers				1958
452.	Problems facing the leather auxiliary industry in India	Nayudamma Y; Padmanabhan VS	Symposium on Leather Auxiliaries			40	1958
453.	Bagasse reduced basic chrome liquors	Devassay TJ; Nayudamma Y	Symposium on Leather Auxiliaries			62	1958
454.	Neutralisation of chrome liquor	Jayaraman KS; Nayudamma Y	Symposium on Leather Auxiliaries			70	1958
455.	Complexes of hexamethylene tetramine and phenols in tanning	Ranganathan S; Bose SM; Nayudamma Y	Symposium on Leather Auxiliaries			85	1958
456.	Chrome retanned leathers - Use of indigenous tanstuffs - Part I	Sikdar NR; Nayudamma Y	Symposium on Leather Auxiliaries			87	1958
457.	Chrome retanned leathers - Use of indigenous tanstuffs - Part II	Singaram SP; Nayudamma Y	Symposium on Leather Auxiliaries				1958
458.	Potentiality for the manufacture of and use of tannin extracts from indigenous tanning materials	Selvarangan R; Nayudamma Y	Symposium on Leather Auxiliaries			108	1958
459.	Survey of indigenous tanning materials - Kahua bark, <i>Terminalia arjuna</i>	Budaga Rao J; Krishnan TS; Nayudamma Y	Symposium on Leather Auxiliaries			149	1958

460.	Sulphated oils prepared at C.L.R.I. and their use on leathers	Muralidhara VV; Kishore VR; Nayudamma Y	Symposium on Leather Auxiliaries			172	1958
461.	Sugar cane wax for shoe polishes	Rama Iyer GS; Nayudamma Y	Symposium on Leather Auxiliaries			186	1958
462.	Natural latex based adhesive for leather	Rama Iyer GS; Nayudamma Y	Symposium on Leather Auxiliaries			187	1958
463.	Resin emulsions - Finishing auxiliaries	Budaga Rao J; Nayudamma Y;	Symposium on Leather Auxiliaries			214	1958
464.	Shrinkage phenomenon	Nayudamma Y	The Chemistry and Technology of Leather Fred O Flaherty and others Ed.	2		28	1958
465.	Instrumental methods for assessment of leather auxiliaries	Ramaswamy D; Nayudamma Y	Symposium on Leather Auxiliaries			30-34	1958
466.	Aluminium tanning salts and their application in Processing of leather	Selvarangan R; Ghani MA; Nayudamma Y; Das BM	Symposium on Leather Auxiliaries			72-76	1958
467.	Impregnation of sole leather	Budaga Rao; Nayudamma y	Symposium on Leather Auxiliaries			136-138	1958
468.	Impregnation of sole leather(abstracts)	Budaga Rao J; Nayudamma Y	Symposium on Leather Auxiliaries			136-138	1958
469.	Neutralisation of chrome leather(abstracts)	Jayaraman KS	Symposium on Leather Auxiliaries			70-71	1958
470.	Survey of indigenous tanning materials	Rao JB; Krishnan TS; Nayudamma Y	Symposium on Leather Auxiliaries			149	1958
471.	Sulphated oils prepared at Central Leather Research Institute and their use on leather(abstract)	Muralidhara Rao VV; Radhananda Kishore V; Nayudamma Y	Symposium on Leather Auxiliaries			172-174	1958
472.	Resin emulsions-Finishing auxiliaries	Rao JB; Nayudamma Y	Symposium on Leather Auxiliaries			214-216	1958
473.	A New method for the manufacture of picking band leathers	Selvarangan R ; Nayudamma Y; Das BM	Journal of the Indian Leather Technologists Association	6	3	142-145	1958
474.	Non-aqueous titration technique-Part I-A method for the determination of salts present in vegetable tanliquors	Y. Nayudamma; D. Ramaswamy	Bulletin of Central Leather Research Institute	4	6	201-218	1958
475.	Research bears fruit-Practical demonstration No. 7-Rapid E. I. Tanning of goat and sheep skins	T. S. Krishnan; M. A. Rama Iyer; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	6	219	1958
476.	Research bears fruit-Practical demonstration No. 8-Dressing of E. I. Kips and skins-Semi Alum tanning process	M. A. Ghani; R. Selvarangan; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	7	266	1958
477.	Research bears fruit-Practical demonstration No. 1 (Second Series)-Manufacture of chrome retan heavy upper leathers	N. R. Sikdar; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	9	361	1958
478.	Research bears fruit-Practical demonstration No. 2-Manufacture of semi-alum upholstery leather	R. Selvarangan; M. A. Ghani; Y. Nayudamma; B. M. Das	Bulletin of Central Leather Research Institute	4	10	401	1958
479.	Physical Chemical investigations of tannin fractions obtained from Babul Bark	Y. Nayudamma; A. Nagasiromani; P. V. Rajalakshmi; K. N. Shama Sastry; D. Ramasamy	Bulletin of Central Leather Research Institute	4	11	429-441	1958

480.	Leather industry in Bihar State	Y. Nayudamma	Bulletin of Central Leather Research Institute	4	12	504	1958
481.	Spectrophotometric studies in leather research: Part IX-Photometric Titration method for estimation of salts of weak acids in Tanliquors	A. Nagasiromani; D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	5	1	1-11	1958
482.	Spectrophotometric studies in leather research-Part X-Effect of addition of aluminium chloride on the ultraviolet absorption spectra of tanning materials	D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	5	2	45-49	1958
483.	Studies on shrinkage phenomenon-Part III. Formaldehyde combination tannages	Y. Nayudamma; K. S. Jayaraman	Bulletin of Central Leather Research Institute	5	3	91-97	1958
484.	Interaction of collagen with certain phenols-Hexamethylene tetramine complexes	S. Ranganathan; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	5	4	131-148	1958
485.	Studies on shrinkage phenomenon-Part IV, Area shrinkage	Y. Nayudamma; D. V. Subbalakshmi; K. Chandrasekharan; N. Ramachandran	Bulletin of Central Leather Research Institute	5	5	173-187	1958
486.	Voluntary standards of EI tanned leathers	Nayudamma Y	Indian Standards Convention				1957
487.	Need for standards for reptile skins	Ghani MA; Nayudamma Y	Indian Standards Convention				1957
488.	Spectrophotometric studies, Part VI Chromium Complexes	Ramaswamy D; Nayudamma Y	Journal of the American Leather Chemists Association	32	2	67-89	1957
489.	The effect of salts in formaldehyde tannage	Nayudamma Y; Jayaraman KS; Krishnan TS	Journal of the American Leather Chemists Association	52		238-247	1957
490.	Research Bears fruit - Practical demonstration No. 1-Manufacture of chrome retan leathers	A. Ganesan; Y. Nayudamma	Bulletin of Central Leather Research Institute	3	7	281	1957
491.	Research bears fruit-Rapid tannage of sole leather process No. 1-Manufacture of vegetable tanned sole leather by rapid pit tanning process	Y. Nayudamma; K. Rajabather	Bulletin of Central Leather Research Institute	3	8	310	1957
492.	Non-aqueous titration technique part IV. Determination of organic acids and their salts in basic chrome liquors	Y. Nayudamma; K. S. Jayaraman; D. Ramaswamy	Bulletin of Central Leather Research Institute	3	10	377-382	1957
493.	Combination tannages: Part IV-Combination chrome vegetable tanning in single bath	T. S. Ranganathan; Y. Nayudamma	Bulletin of Central Leather Research Institute	3	11	409-418	1957
494.	Combination tannages: Part V-Combination chrome vegetable tanning in single bath	T. S. Ranganathan; Y. Nayudamma	Bulletin of Central Leather Research Institute	3	12	445-456	1957
495.	ECAFE working party for leather, Leather goods and handicraft meeting	Y. Nayudamma	Bulletin of Central Leather Research Institute	3	12	469	1957



496.	Combination tannages: Part VI-Combination chrome vegetable tanning in single bath	T. S. Ranganathan; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	1	1-11	1957
497.	Spectrophotometry in leather research: Part VIII-Investigation of chrome complexes with inorganic acids and salts	D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	2	37-44	1957
498.	Seminar on Physico-Chemical investigation of Tannin Fraction of Babul	Y. Nayudamma	Bulletin of Central Leather Research Institute	4	2	54	1957
499.	Survey of the indigenous tanning materials of the Madras State: Part IV - Dhawa leaves ( <i>Anogeissus latifolia</i> )	J. B. Rao; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	3	79-90	1957
500.	A note on the tanning properties of Hexamethylene Tetramine-Phenol complexes	S. Ranganathan; S. M. Bose; Y. Nayudamma	Bulletin of Central Leather Research Institute	4	4	127	1957
501.	Studies on shrinkage phenomenon-Part I	Nayudamma Y; Ranganathan TS	Indian Science Congress (43)			ILTA, Calcutta	1956
502.	Studies on shrinkage phenomenon-Part II	Nayudamma Y ; Krishnan TS	Indian Science Congress (43)				1956
503.	Application of synthetic leather oil (for fatliquoring chrome tanned side leather)	Ramaswamy D; Nayudamma Y; Das BM	Symposium on Chrome Tanning Industry and Tanning Processes				1956
504.	Some thoughts of chrome tanning	Nayudamma Y	Symposium on Chrome Tanning Industry and Tanning Processes			ILTA, Calcutta	1956
505.	The application of synthetic leather oils	Ramaswamy D; Nayudamma Y; Das BM	Journal of the Indian Leather Technologists Association	4		117-119	1956
506.	Some Colloidal Aspects of Leather Science	Nayudamma Y; Ramaswamy D	National Institute of Science of India: Proceedings			39	1956
507.	Non-aqueous Titration technique: Part III, Determination of acids radicals in syntans	Y. Nayudamma	Bulletin of Central Leather Research Institute	2	7	197-203	1956
508.	Spectrophotometric studies in leather research-Part II	Y. Nayudamma; A. Nagasiromani; Ramasamy D.	Bulletin of Central Leather Research Institute	2	8	250-256	1956
509.	Neutral salt effect in semichrome tanning: A note	P. S. Venkatachalam; Y. Nayudamma; B. M. Das	Bulletin of Central Leather Research Institute	2	8	257	1956
510.	Spectrophotometric studies in leather research: Part III	Y. Nayudamma; A. Nagasiromani; Ramasamy D.	Bulletin of Central Leather Research Institute	2	9	285-290	1956
511.	Studies on shrinkage phenomenon - Part I	Y. Nayudamma; Ranganathan	Bulletin of Central Leather Research Institute	2	10	319-323	1956
512.	Physical and chemical characteristics of some Indian leathers - Part I - Chemical standards for E. I. Leathers	B. M. Das; Y. Nayudamma	Bulletin of Central Leather Research Institute	2	10	324-328	1956
513.	Spectrophotometrics studies - Part IV determination of acid content of vegetable tanliquors	D. Ramaswamy; A. Nagasiromani; Y. Nayudamma	Bulletin of Central Leather Research Institute	2	11	351-359	1956

514.	Conductometry in leather research: Part I	D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	2	11	360-366	1956
515.	Physical and chemical characteristics of some Indian leathers	B. M. Das; J. Budaga Rao; Y. Nayudamma	Bulletin of Central Leather Research Institute	2	12	389-396	1956
516.	Studies on shrinkage phenomenon - Part II	Y. Nayudamma; T. S. Krishnan	Bulletin of Central Leather Research Institute	2	12	397-401	1956
517.	Spectrophotometric studies in leather research - Part IV	Y. Nayudamma; D. Ramaswamy	Bulletin of Central Leather Research Institute	2	12	412-413	1956
518.	Physical and chemical characteristics of some Indian Leathers- Part III. Indian Chamois leathers	Y. Nayudamma; T. S. Ranganathan; B. M. Das	Bulletin of Central Leather Research Institute	3	1	1-6	1956
519.	Spectrophotometric studies-Part V: Differential titration of phenolic groups of vegetable tanning materials by photometric technique	Y. Nayudamma; A. Nagasiromani; D. Ramasamy	Bulletin of Central Leather Research Institute	3	2	56-69	1956
520.	Studies in chrome tanning-Part II Determination of basicity of chrome liquors	Y. Nayudamma; K. S. Jayaramn; D. Ramaswamy	Bulletin of Central Leather Research Institute	3	3	121-124	1956
521.	The effect of acids and salts in vegetable tanning-Part I. Effect of some salts in sole leather tannage	Y. Nayudamma; K. S. Jayaramn; T. S. Krishnan	Bulletin of Central Leather Research Institute	3	4	145-162	1956
522.	Effect of acids and salts in vegetable tanning-Part II	Y. Nayudamma; K. S. Jayaraman; T. S. Krishnan	Bulletin of Central Leather Research Institute	3	5	191-202	1956
523.	Effect of acids and salts in vegetable tanning-Part III	Y. Nayudamma; K. S. Jayaraman; T. S. Krishnan	Bulletin of Central Leather Research Institute	3	5	203-212	1956
524.	The effect of leather tannages on photographic plate	Narayanan Nambiyar VP; Nayudamma Y	Journal of the American Leather Chemists Association	50		454	1955
525.	Studies in chrome tanning. Neutralisation of chrome tanned leather		Journal of the Society of Leather Trades Chemists	39		239-251	1955
526.	Rapid Methods of East India Tannage of kips and Skins	Nayudamma Y	East India Tanning Industry & Tanning Agents: Proceedings			70-73	1955
527.	Synthetic Leather oils	Ramaswamy D; Nayudamma Y; Das BM	Oils, Fats & allied Products: Proceedings			278-280	1955
528.	East India Tanning of Kips-Some Ideas(old and new)	Nayudamma Y	East India Tanning Industry and Tanning Agents: Proceedings			87-90	1955
529.	Standards for E.I. Leathers	Nayudamma Y	East India Tanning Industry and Tanning Agents: Proceedings			111	1955
530.	Better Utilisation of Indigenous Tanstuffs	Nayudamma Y	East India Tanning Industry and Tanning Agents: Proceedings			141-144	1955
531.	Survey of Indigenous Tanning Materials of the Madras Forest	Rao JB; Nayudamma Y; Das BM	East India Tanning Industry and Tanning Agents: Proceedings			148-155	1955
532.	Synthetic Tanning Materials from Gas Tar	Nayudamma Y	East India Tanning Industry and Tanning Agents: Proceedings			188-190	1955
533.	Synthetic Oil Tanning Agents	Ramaswamy D; Nayudamma Y; Das BM	East India Tanning Industry and Tanning Agents: Proceedings			248-250	1955

534.	Manufacture of Vegetable-Chrome Extract	Ranganathan TS; Nayudamma Y	East India Tanning Industry and Tanning Agents: Proceedings			283	1955
535.	The Effect of Leather and Tannages on photographic Plate	Narayanan; Nambiyar VP; Nayudamma Y	Journal of the American Leather Chemists Association	50	9	454-463	1955
536.	A note on the non-aqueous Titration technique as an analytical tool in leather research	Y. Nayudamma	Bulletin of Central Leather Research Institute	1	6	17	1955
537.	Fat liquors - Part I	V. Radhananda Kishore; Y. Nayudamma; B. M. Das	Bulletin of Central Leather Research Institute	2	1	9-16	1955
538.	Spectrophotometric studies in leather research-Part I	D. Ramaswamy; Y. Nayudamma	Bulletin of Central Leather Research Institute	2	2	29	1955
539.	Survey of the indigenous tanning materials of the Madras State part III	J. B. Rao; Y. Nayudamma; B. M. Das	Bulletin of Central Leather Research Institute	2	2	44-49	1955
540.	Studies in chrome tanning-Part I	Y. Nayudamma; R. Selvarangan	Bulletin of Central Leather Research Institute	2	4	118-127	1955
541.	Non-aqueous Titration technique: Part II	Y. Nayudamma	Bulletin of Central Leather Research Institute	2	5	145-151	1955
542.	Some chemical engineering aspects of leather manufacture	Nayudamma Y	Journal of Scientific and Industrial Research	13A		438-440	1954
543.	Studies on EI tannage of skins Part III	Selvarangan R; Nayudamma Y	Journal of Scientific and Industrial Research	13B		793-797	1954
544.	A survey of the indigenous tanning materials of the Madras State- Part I - White-valem bark ( <i>Acacia leucophloea</i> )	Budaga Rao J; Nayudamma Y; Das BM	Journal of Scientific and Industrial Research	13B		867-873	1954
545.	Some aspects of leather science	Nayudamma Y	Tanner	8	.8	23-26	1954
546.	Survey of the indigenous tanning materials of the Madras State part II	J. B. Rao; Y. Nayudamma; B. M. Das	Bulletin of Central Leather Research Institute	1	3	5-12	1954
547.	Leather industry in the Andhra State	Nayudamma Y	Andhra chamber of Commerce Silver jubilee souvenir			259-262	1953
548.	Edible gelatin from tannery by products	Nayudamma Y	Symposium on technical aid to food Industries				1953
549.	Combination tannages Chrome - Vegetable tanning	Nayudamma Y	Journal of Scientific and Industrial Research	12		462-472	1953
550.	Science and Technology - development	Nayudamma Y	Proceedings Science and Part A	49		521-534	
551.	Growth of the leather industry in developing countries Problems and Prospects	Nayudamma Y	UNIDO				1972