PAPERS PUBLISHED 2001 to 2017


7. Sumy Sebastian, Ketan Panchal, Mahendra Parmar & Dr. Anita Das Ravindranath (2016), Coir – Polypropylene Injection Moulded Composites. COIR NEWS, Jan, 2016, pp 15-18..


18. Dr. S. Radhakrishnan, Dr. Anita Das Ravindranath, M. S. Hanosh, Dr. U. S. Sarma and A. Jayakumaran Nair (2012) Quantitative Evaluation of the Production of Lignolytic Enzymes-Lignin Peroxidase by p.Saor Caju During Coir Pith Composting (Cord)


22. Dr. Radhakrishnan S., Dr. Anita Das Ravindranath, Dr. U.S. Sarma, Jayakumaran Nair. A (2011) Azolla & Soya hulls-Substitutes for urea in coir pith composting using Pleurotus sojar caju (Cord)


6. A paper entitled “Research and Development on Coir Technology” by U.S.Sarma was presented at the Eighth Kerala Science Congress held at Kochi on 27-29, January 1996.


PAPERS PUBLISHED BEFORE 1992


16. Coirolile – Leaflet issued by the Coir Board
23. Fillers for PF Plastics from Coir waste and Coconut Pith-GN Prabhu-Research and Industry, August 1961 Vol VI, No.8, pp.276
27. Report of the Scientific and Technological Research work carried out for the period ending 31st March 1961
33. Standardisation of Coir and Coir Products in relation to export promotion-GN Prabhu, Paper presented at the 7th Indian Standards Convention (ISI S-6/1) February 1963
34. A note on extraction of pectins from coconut husk, NP Jayasankar- Coir April 1963 Vol.VII No.3, pp11
35. Dyeing machinery for textiles Part II: CV Padmanabhan, Coir, April 1963 No.3, pp15
40. Report of the Scientific and Technological Research work carried our for the period ending 31st March 1964
41. Dyeing equipments – Pros & Cons involved and to be considered in the choice of the dyeing equipment-CV Padmanabhan, Coir April 1964, Vol.VIII No.3, pp13
42. Colouring of coir materials – GN Prabhu-Coir April 1965, Vol IX, No.3 pp 13
45. Quality Control in Coir Industry-GN Prabhu & PC Mukherjee-Sovineer, 10th Standards Convention –ISI, 1966, pp221
47. Coir as an insulating material for acoustic control – GN Prabhu Coir July 1966, Vol X No.4, pp41
52. Modernisation of Technology & Production in relation to coir industry - GN Prabhu – Coir July 1968 Vol.XII, No.4, PP 25
53. Notes on research activities of the Board - Coir July 1968 Vol.XII, No.4, pp 33
64. Coir Fancy Shades-Central Coir Research Institute (1972)
66. Investigations on retting of coconut husks- J.V.Bhat, G.N.Prabhu and Parimala Varadraj, Coir Vol XIX No.2
68. Studies in coir extraction spinning, bleaching and dyeing GN,Prabhu, Coir April 1978 Vol XXII No.2
70. Standardisation and quality control in coir study – G.N Prabhu, Coir October 1980,Vol XXIV No.4
72. Retting of coconut husk – R.Nagarajan, Coir No.1 1983


79. Role of Coir Pith on Yield and uptake of rice in a Sodic soil, - P.V. Ramaswami and G.V. Kothandaraman, Department of Soil Science and Agricultural Chemistry, Tamilnadu Agricultural University, Coimbatore.


98. Coir Industry – An Overview – P.K. Ravi


100. General study of Geotextile with special reference to Coir Geotextiles, P.K. Ravi, R. Gopala Krishnan and V.Radakrishnan Nair.

101. Dyeing and Bleaching of Coir – K.G. Mohanan

102. Role of Coir Geotextiles in Promotion of Diversification activities in Brown fibre sector- M.Kumara swamy pillai.

103. Introduction of Coir Industry – G.N. Prabhu


105. Quality control in Indian Coir Industry – A review – V.Abdul Majeed.

106. Role of Coir Board in Development of Indian Coir Industry– V.Radakrishnan Nair, P.K. Ravi.
