

1. Darlington CD, Janaki Ammal EK . 1945 . : 317. Darlington CD, Janaki Ammal EK . Chromosome atlas of cultivated plants . George Allen & Unwin Ltd. . London
2. Venkatasubban KR . 1945 . Cytological studies in Palmae. Part I. Chromosome numbers in a few species of palms of British India and Ceylon . Proceedings of the Indian Academy of Sciences . 22 : 193 - 207.
3. Sato D . 1946 . Karyotype alteration and phylogeny, VI karyotype analysis in Palmae . Cytologia . 14 : 174 - 186.
4. Sharma AK, Sarkar SK . 1955 . A new technique for the study of chromosomes in palms . Nature . 176 : 261.
5. Sharma AK, Sarkar SK . 1956 . Cytology of different species of palms and its bearing on the solution of the problems of phylogeny and speciation . Genetica . 28 : 361 - 488.
6. Read RW . 1966 . New chromosome counts in the Palmae . Principes . 10 : 55 - 61.
7. Sarkar AK . 1987 . Cytological assessment of Arenga Labill. and Areca L. of Palmae to ascertain their taxonomic affinities . Proceedings of the Indian Science Congress Association . 74 : 199 - 200.
8. Uhl NW, Dransfield J . 1987 . : ISBN 10: 0935868305 / ISBN 13: 9780935868302. . Genera Palmarum: A classification of palms based on the work of Harold E.Moore, Jr. . Allen Press / The L.H. Bailey Hortorium and The International Palm Society . Lawrence, Kansas: USA
9. Sarkar SK . 1956 . Male sterility in palms . Separata Da Agronomia Lusitana . 18 : 257 - 271.
10. Asmussen CB, Chase MB . 2001 . Coding and noncoding plastid DNA in Palm systematics . American Journal of Botany . 88 : 1103–1117.