


Berry EW (1905) A palm from the mid–Cretaceous. Torreya, 5: 30–33.

Berry EW (1911) Contributions to the Mesozoic flora of the Atlantic coastal plain – VII.


Carpio LM (1967) Pattern of plant development in the Western United State. Agricultural Experiment Station, 607:1–42.


Champion HG and Seth SK (1968) A revised Survey of the forest types of India. Govt. of India Press, New Delhi, Pp. 404


Davis TA (1949) Branching in some Indian Palms. Indian Coconut Journal, 3: 135–141.


Granville JJ (1978) Recherches sur la Forest et la Vegetation Cuyanaises. These de Dotorat d’Etat, University de Montpellier, Pp. 272


Ihne E (1884) Geschichte der pflanzenphanologischen Beobachtergen in Europe nebst verzeichnis der Schriften, in welchen sie niedergelegt sind. In Beitrage zur phanologie Giessen. J. Rickersche, Germany.


Rao AN, and Yusof AM (1989) Proceedings of the seminar on tissue culture of forest species FRIM, Kepong and IDRC, Singapore.


**Web Sites:**

- www.barkeley/india/map.org
- www.googleearth.com
- www.ipni.org
- www.jalpaiguri.nic.org
- www.theplantlist.org
- www.wikimapia.org
- Index kewensis
- www.tropicos.org
- www.kew.org

**Data Collected From:**

- Regional Meteorological Dept., Alipore, Kolkata
- Meteorological Dept., Jalpaiguri.
- Agriculture Dept., Jalpaiguri
- Land Reforms Department, Jalpaiguri
- Central National Herbarium, Botanical Survey of India, Howrah
- Botanical Survey of India, Eastern Regional Centre, Shillong
- Botanical Survey of India, Sikkim Himalayan Regional Centre, Sikkim
- Botanical Survey of India, Arunachal Pradesh Regional Centre, Itanagar
- Lloyd's Botanical Garden, Darjeeling
- The Agri–Horticultural Society of India, Kolkata