

## **References for *Remusatia* Schott**

**Genus ID : A-028.017**

- 1.Larsen K.1969.Cytology of vascular plants. III. A study of Thai Aroids .27.39-69.Studies in the Flora of Thailand.Danish Botanical Society.Denmark.
- 2.Sarkar AK, Dutta N, Mallick R, Chatterjee U.1976.IOPB chromosome number reports LIV.Taxon.25.648.
- 3.Sarkar AK, Dutta N, Chatterjee U.1978.Chromosomes and adaptation of some araceous members.Cell and Chromosome Newsletter.1.28.
- 4.Long C, Li H, Liu X, Gu Z.1989.A cytogeographic study on the genus Remusatia (Araceae).Acta Botanica Yunnanica.11 (2).132–138.
- 5.Sarkar AK.1991.Studies on the cyto-ecological correlations of some araceous taxa occuring in different habitat.Proceedings of the Indian Science Congress Association.78 (3,VIII).136–137.
- 6.Gu ZJ, Wang L, Li H.1992.Karyomorphological studies of some monocots in Dulongjiang area.Acta Botanica Yunnanica.5.77-90.
- 7.Vesely P, Bures P, Smarda P, Pavlicek T.2012.Genome size and DNA base composition of geophytes: the mirror of phenology and ecology?.Annals of Botany.109.65-75.
- 8.Mookerjea A.1955.Cytology of different species of aroids with a view to trace the basis of their evolution.Caryologia.7 (2).221-291.
- 9.Hotta M.1971.Study of the family Araceae. General remarks.Jap.J.Bot.20.269-310.
- 10.Ramachandran K.1978.Cytological studies on South Indian Araceae.Cytologia.43.289-303.
- 11.Huang CT, Hsieh CF.2014.Asexual bulbil development and diversification of reproductive strategy between *Remusatia vivipara* and *Remusatia pumila* (Araceae).Taiwania.59 (3).220–230.
- 12.Marchant CJ.1971.Chromosome variations in Araceaell. Richardieae to Colocasieae.Kew Bull.25.27-56.
- 13.Ohi-Toma T, Wu S, Yadav SR, Murata H, Murata J.2010.Molecular phylogeny of *Typhonium* sensu lato and its allied genera in the tribe Areae of the subfamily Aroideae (Araceae) based on sequences of six chloroplast regions.Systematic Botany.5 (2).244-251.
- 14.Li R, Yi T, Li H.2012.Is *Remusatia* (Araceae) monophyletic? evidence from three plastid regions.Int. J. Mol. Sci.13.71-83.
- 15.Nauheimer L, Boyce PC.2013.*Englerarum* (Araceae, Aroideae): a new genus supported by plastid and nuclear phylogenies.Plant Syst. Evol.10.1007/s00606-013-0914-7.

16.Kuruvilla KM, Dutt B, Roy RP.1989.Karyomorphological investigations on aroids of North-Eastern Hills.Journal of Cytology and Genetics.24.13-22.