

- 1.S. Gandhi and V. P. Patil.1993.Chromosome morphology of *Clitoria ternatea* and *C. biflora*.*Cytologia*.58.133–138.
- 2.S. Kumari and S. S. Bir.1990.Karyomorphological evolution in Papilionaceae.*The Journal of Cytology and Genetics*.25.173–219.
- 3.S. S. Bir and S. Kumari.1978.IOPB chromosome number reports LIX.*Taxon* .27.53–61.
- 4.M. Sanjappa and A. Dasgupta.1977.IOPB chromosome number reports LVI.*Taxon* .26.257–274.
- 5.P. K. Srivastav and S. N. Raina.1980.A new basic number in *Clitoria* Linn. .*Current Science*.49(23).915-916.
- 6.S. Gandhi and V. P. Patil.1994.Meiotic chromosome behaviour in *Clitoria ternatea* L. and *C. biflora* Dalz.*Cytologia*.59(1).103-107.
- 7.J. A. Lackey .1980.Chromosome Numbers in the Phaseoleae (Fabaceae: Faboideae) and their Relation to Taxonomy.*American Journal of Botany*.67(4).595-602.
- 8.S.D. Yeotkar, S.N. Malode, V.N. Waghmare and P. Thakre.2011.Genetic relationship and diversity analysis of *Clitoria ternatea* variants and *Clitoria biflora* using random amplified polymorphic DNA (RAPD) markers.*African Journal of Biotechnology*.10(79).18065-18070.
- 9.K. Lahiri, M.J. Mukhopadhyay and S. Mukhopadhyay.2016.Karyotype Analysis and 4C Nuclear DNA Estimation in Different Cultivars of *Clitoria ternatea* L.*Cytologia*.81(1).19-23.
- 10.K. Shibata.1962.Estudios citologicos de plantas colombianas silvestres y cultivadas.*Journal of Agricultural Science*.8.49-62.Tokyo
- 11.P. K. Srivastav and S. N. Raina.1982.Cytogenetics of *Clitoria* I. Induced autotetraploidy in *C. ternatea*.*Cytologia*.47.99–107.
- 12.G.C. Bairiganjan and S.N. Patnaik.1989.Chromosomal evolution in Fabaceae.*Cytologia*.54(1).51-64.
- 13.G. Mathew and C.A. Ninan.1989.Karyomorphological Studies on Five Varieties of *Clitoris ternatea* L. .*Cytologia*.54(2).401-407.
- 14.S. Gandhi, and V. P. Patil.1997.Colchicine-Induced Autotetraploidy in *Clitoria ternatea* L. .*Cytologia*.62(1).13-18.
- 15.S. S. Bir & S. Kumari.1979.Cytological evolution of the leguminous flora of the Punjab plain.Recent researches in plant sciences .7.252–260.New Delhi

- 16.N. Van Thuan.1975.Contribution à l'étude caryo-taxinomique des Phaséolées (Contribution to the caryo-taxonomic study of the Phaseolees).Revue generale de botanique (General Review of Botany).ISSN : 0048-8097.
- 17.V. Sharma, R.C. Gupta, S. Bala and B. Singh.2013.New Chromosome Number Reports in Some Medicinally Important Angiosperms of North India.Cytologia+E18:J19.78(3).285-296.
- 18.R. Reid and D.F. Sinclair.1980.An evaluation of a collection of *Clitoria ternatea* for forage and grain production.Genetic Resource Communication.1.ISSN: 0159-6071.An evaluation of a collection of *Clitoria ternatea* for forage and grain production.CSIRO, Division of Tropical Crops & Pastures.Brisbane, Australia
- 19.A.C. Zeven and J.M.J. De Wet.1982.Dictionary of cultivated plants and their regions of diversity: excluding most ornamentals, forest trees and lower plants.Pudoc.ISBN 90-220-0785-5.Centre for Agricultural Publishing and Documentation.Wageningen
- 20.A.P. de la Fe, Y.R. Valdés, C.G. Arencibia, X.X. Martín and M.I.R. Gutiérrez.2001.Caracterización genético-bioquímica de 16 accesiones de *Clitoria ternatea* L. (Genetic-biochemical characterization of 16 accessions of *Clitoria ternatea* L.) .Revista del Jardín Botánico Nacional, (National Botanical Garden Magazine) .22 (2) .285-292.
21. M. George and K. George.1978.Reverse somatic mutation in *Clitoria*.Science and Culture.4.459–461.
- 22.A. Shahzad, M. Faisal, and M. Anis.2007.Micropropagation through excised root culture of *Clitoria ternatea* and comparison between in vitro-regenerated plants and seedlings.Annals of Applied Biology.150(3).341–349, DOI: 10.1111/j.1744-7348.2007.00132.x.
- 23.M.T. Joson and D.A. Ramirez.1991.Cytology of *Clitoria ternatea* L. .Philippine Agriculturist .ISSN : 0031-7454.Philippines
- 24.J. A. Frahm-Leliveld.1953.Some chromosome numbers in tropical leguminous plants.Euphytica.2(1).46–48.
- 25.J. B. Morris.2009.Characterization of butterfly pea (*Clitoria ternatea* L.) accessions for morphology, phenology, reproduction and potential nutraceutical, pharmaceutical trait utilization.Genetic Resources and Crop Evolution.56(3).421–427.
- 26.S. S. Bir and S. Kumari.1985.Chromosomal studies on the Indian legumes.39–41.V. R. Reddi & M. K. Rao.Cytogenetics of Higher Plants: Chromosome Structure and Behaviour.
- 27.B. Jahan, A. A. Vahidy and S. I. Ali.1994.Chromosome numbers in some taxa of Fabaceae mostly native to Pakistan.Annals of the Missouri Botanical Garden.81(4) .792-799, DOI: 10.2307/2399924.Missouri Botanical Garden Press.
- 28.L.S. Gill & S. W. Husaini.1986.Cytological observations in Leguminosae from southern Nigeria.Willdenowia.15.521–527.

- 29.Z. Ali, S. H. Ganie, A. Narula, M. P. Sharma and P. S. Srivastava.2013.Intra-specific genetic diversity and chemical profiling of different accessions of *Clitoria ternatea* L. .Industrial Crops and Products.43.768–773.
- 30.A.K. Bishoyi, V.V. Pillai, K.A. Geetha and S. Maiti.2014.Assessment of genetic diversity in *Clitoria ternatea* populations from different parts of India by RAPD and ISSR markers.Genetic Resources and Crop Evolution.61(8).1597–1609 .
- 31.B.K. Chikkaswamy.2015.Assessment of genetic diversity and relationships of medicinal plants using RAPD marker.International Journal of Advanced Research in IT and Engineering.4(2).25-35.
- 32.R.C. Paramanik and B.K. Chikkaswamy.2014.Study on genetic diversity relationship some medicinal plants using RAPD Molecular markers.International Journal of Current Microbiology and Applied Science.3(6) .1004-1015.
- 33.K. Radhika, S. Sumer, S.M. Gopinath and K. Pawan.2012.Molecular marker studies of some medicinal plants for genetic diversity and relationships.Global Journal of Research on Medicinal Plants & Indigenous Medicine.1(12).694.
- 34.S.M. Gomez, T. Ramasubramanian and S. Mohankumar.2011.Potential RAPD markers for population studies in tree legumes.Pakistan Journal of Botany.43(4).1879-1883.
- 35.A. Pedrosa, J. Gitaí, A.E.B. Silva, L.P. Felix and M. Guerra.1999.Cytogenetics of Angiosperms collected in the State of Pernambuco: V.Acta Botanica Brasilica.13(1).49-60.
- 36.Nguyen Van Thuan.1975.Contribution a l'etude caryo-taxinomique de Phaseolees (Contribution to the caryo-taxonomic study of the Phaseolees).General Review of Botany.82.157–214.
- 37.A.C. Zeven and J.M. De Wet.1982.Centre for Agricultural Publishing and Documentation.ISBN 90-220-0785-5.Dictionary of cultivated plants and their regions of diversity: excluding most ornamentals, forest trees and lower plants.Pudoc.Wageningen
- 38.K. Larsen.1971.Chromosome numbers of some Thai Leguminosae.Botanisk tidsskrift.66.38-50, ISSN: 0006-8187.