

References of *Ceterach* Willd.**Genus ID : P-037.003**

- 1.Bir S S.1959.Cytotaxonomic notes on some Aspleniaceae from Kulu valley.Journal of Indian Botanical Society .38.528-537.
- 2.Bir S S.1965.Cytomorphological studies in families Aspleniaceae Blechnaceae and Vittariaceae.Ph.D. Thesis.Panjab University, Chandigarh, India.
- 3.Bir S S.1998.Monograph on Asplenoid ferns of India: Systematics and Taxonomy I. Subgenera Neottopteris, Asplenidichyum, Phyllitis, Ceterachopsis and Ceterach.Indian Fern Journal.15.205-250 .
- 4.Emmott JI.1964.A cytogenetic investigation in a Phyllitis-Asplenium complex .Phytol.63.306-318 .
- 5.Ivanova D.1997.Mediterranean chromosome number reports.Fl. Medit.7.225-235.
- 6.Loeve A, Kjellqvist E .1972.Cytotaxonomy of Spanish plants. I. Introduction. Pteridophyta and Gymnospermae..Lagascalia .2.23-35.
- 7.Manton, I.1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, Cambridge.
- 8.Meyer, D. E. .1957.Zurzytologie der Asplenien mitteleuropas.I-XV.Ber.Deutsch. Bot. Ges..70.57-66.
- 9.Meyer DE .1958a.Die chromosome zahlen der Asplenien Mitteleuropas.Wildenowia.2.41-52.
- 10.Meyer, D. E. .1960b.Hybrids in the genus Asplenium found in Northwestern and Central Europe.American Fern Journal .50.138-145.
- 11.Meyer D E .1964.Überneue und selteneAsplenieneuropas. 3. Ber.Deutsch. Bot. Ges. .77.3-13.
- 12.Pintér I, Vida G.1993.Allotetraploid origin of Ceterach aureum (Aspleniaceae: Pteridophyta).Fern Gazette.14.223-236.
- 13.Pinter I, Bakker F, Barrett J, Cox C, Gibby M, Hendersen S, Morgan-Richards M, Rumsey F, Russell S, Trewick S, Schneider H, Vogel J, .2002.Phylogenetic and biosystematics relationships in four highly disjunct polyploidy complexes in the subgenera Ceterach and Phyllitis in Asplenium (Aspleniaceae.Organism Diversity & Evolution .2.299-211.
- 14.Queiros M, Ormonde J, Nogueira I.1988.Notascariológicas e fitogeográficas de algunas Pteridophyta de Portugal I..Acta Bot. Malac.13.121–140.
- 15.Queirós M, Nogueira I.1989.Estudos cromossómicos em Pteridophyta de Portugal.Anales Jard. Bot. Madrid .46.563–569..
- 16.Queirós M.1991.Estudos cromossómicos em Pteridophyta de Portugal. II.Collect. Bot. (Barcelona) .20.23-33.

- 17.Razdan B, Kachroo P, Bir SS .1986.Cytomorphology of the ferns of Kashmir -- I. Aspleniaceae.Indian Fern Journal.3.111-120.
- 18.Redondo N, Horjales M, Blanco A.1999.Cantidades de DNA nuclear eporas en Aspleniaceae: *Asplenium* L. *Phyllitis* Hill y *Ceterach* Willd. *Polypodium* L. Nova Acta .Cientifica Compostelana (BioloxÃ–a) .9.99-107.
- 19.Susnik F, Lovka M .1970.Citoloske in raziskaverodu *Ceterach* Gars. V. .Slovenijii. Bioloslii Vestnik .18.19-25..
- 20.Susnik F, Lovka M .1973.In IOPB chromosome number reports XLI.Taxon.22.459-464..
- 21.Van den Heede C J, Pajarón S, Pangua E, . Viane RLL .2002.A new species and a new hybrid of *Asplenium* (Aspleniaceae) from Cyprus and evidence of their origin. Belg.Journal of Botany .135.92-116.
- 22.Van den Heede C J, Viane RLL, Chase M W.2003.Phylogenetic analysis of *Asplenium* subgenus *Ceterach* (Pteridophyta: Aspleniaceae) based on plastid and nuclear ribosomal ITS DNA sequences.American Journal of Botany.90.481-495.
- 23.Vida G.1963.A new *Asplenium* (section *Ceterach*) species and the problem of the origin of *Phyllitis* hybrid (Milde) .C. Christ. Acta Bot Acad Hungary .9.197-215.