


11. Arumugam N, Bhojwani SS. Somatic embryogenesis in tissue cultures of 
12. Avula B, Wang YH, Moraes RM, Khan IA. Rapid analysis of lignans from 
leaves of _Podophyllum peltatum_ L. samples using UPLC-UV-MS. 
biosynthesis in tissue cultures of _Glycyrrhiza glabra_ var. _glandulifera_. Plant 
15. Ayers DC, Loike JD. “Lignans, chemical, biological and clinical properties”, 
16. Badaoui, H, B. Muguet and m. Henry. Production of solamargine by _in vitro_ 
cultures of _Solanum paludosum_. Plant Cell Tissue and Organ Culture. 1996; 
Indian Forester. 1963; 89:45-7.
production of podophyllotoxins by co-culture of transformed _Linum album_ 
cells with plant growth-promoting fungi. Pure and Applied Chemistry. 2010; 
82(1):227-41.
20. Baldi A, Srivastava AK, Bisaria VS. Improved podophyllotoxin production 
by transformed cultures of _Linum album_. Biotechnology Journal. 2008; 3: 
1256-63.
21. Barthe GA, Jourdan PS, McIntosh CA, Mansell RL. Naringin and limonin 
production in callus cultures and regenerated shoots from _Citrus_ sp. Journal 
of anthraquinones from suspension cultures of _Morinda citrifolia_. Journal of 


34. Canel C, Dayanl FE, Ganzera M, Khan KA, Rimando A, Burandt CL, Moraes RM. High yield of podophyllotoxin from leaves of *Podophyllum peltatum* by


64. Fett-Neto AG, Dicosmo F. Production of paclitaxel and related taxoids in cell cultures of *Taxus cuspidata*: perspectives for industrial applications. pp. 139-166. In: E DiCosmo and M. Misawa (eds). Plant cell culture secondary


201. Sultan P, Shawl AS, Abdellah AA, Ramteke PW. Isolation, characterization and comparative study on podophyllotoxin and related glycosides of


235. Wichers HJ, Visser JF, Huizing HJ, Pras N. Occurrence of L-DOPA and dopamine in plants and cell cultures of *Mucuna pruriens* and effects of 2, 4-D and NaCl on these compounds. Plant Cell Tissue and Organ Culture. 1993; 33:259-64.


