

---

---

## **REFERENCES**

---

---

Abou Mandour AA (1982) Studies on *Ruta graveolens* divericata. I communication - initiation and cultivation of callus cultures and induction of shoot regenerates. **Planta Med** 46(2): 105–109

Ackerson RC (1984) Abscisic acid and precocious germination in soyabean: **Exptperimental Botany** 35: 415

Adams CA & Rinne RW (1980) Moisture content as a controlling factor in seed development and germination. **International review of cytology** 68: 1-8

Adholeya A & Cheema GS (1990) Evaluation of VA mycorrhiza innoculated in micropropagated *Populus deltoides* Marsh clone. **Current Science** 59: 124-126

Aitken - Christie J, T Kozai, MAL Smith (1995) Glossary, Pager IX-XII in J Aitken-christie T Kozai MAL Smith, eds, **Automation and environmental control in Plant Tissue Culture**, Kluwer, Dordrecht.

Alfermann AW, Bergmann W, Figure C, Helmhold U, Schwantag D, Schuller I & Reinhard E (1983) Biotransformation of  $\beta$ - methyldigitoxin to  $\beta$ - methyl digoxin by cell cultures of *Digitalis lanata*. In: Mantell SH & Smith H (eds) **Plant Biotechnology** pp 67-74. Cambridge University Press, Cambridge

Ammirato PV (1977) Hormonal control of somatic embryo development from cultured cell of caraway: effects of abscisic acid, zeatin and gibberellic acid. **Plant Physiology** 59: 579-586

Ammirato PV (1983) Embryogenesis In: **Handbook of plant cell culture-Techniques for propagation and breeding** (Evans DA, Sharp WR, Ammirato PV & Yamada Yeds.). Macmillon Publishing Company, New York pp 82-123

Ammirato PV (1974) The effect of ABA on the development of somatic embryos from cells of caraway (*Carum carvi* L.) **Journal Botanical Gazzete** 135: 328

Anonymous (1952) Wealth of India – **Raw Materials** vol. 3 Council of Scientific and Industrial Research. New Delhi pp 168 - 170

Attree SM, Pomeroy MJ & Fowke LC (1994) Production of vigorous, desiccation tolerant white spruce (*Picea glauca* (Moench) voss.) synthetic seeds in a bioreactor. **Plant Cell Reports** 13: 601 – 606

Baker CM & Wetzstein HY (1995) Repetitive somatic embryogenesis in peanut cotyledon culture by continual exposure to 2,4-D. **Plant Cell Tissue and Organ Culture** 40:249-254

Bapat VA (1993) Studies on synthetic seeds of sandalwood (*Santalum album* L.) and mulberry (*Morus indica* L.) pages 381-407 in K Redenbaugh, ed. **Synseeds: applications of synthetic seeds to crop improvement** CRC, Boca Raton, Fla

Bapat VA, Mhatre M & Rao PS (1987) Propagation of *Morus indica* L. (mulberry) by encapsulated shoot buds. **Plant cell Reports** (1987) 6: 393-395

Bapat VA & Rao PS (1990) In vivo growth of encapsulated axillary buds of mulberry (*Morus indica* L.) **Plant Cell Tissue Organ Culture** 20: 67-70.

Bapat VA & Rao PS (1988) Sandalwood plantlets from ‘synthetic seeds’. **Plant Cell Reports** 7: 434-433

Bartels D, Singh M, Salamini F (1988) Onset of desiccation tolerance during development of the barley embryo. **Planta** 175: 485-92

Bates S, Preece JE, Navarrete NE, Sambeek VJW & Gafferry GR (1992) Thiadiazuron stimulates shoot organogenesis and somatic embryogenesis in white ash (*Fraxinus americana* L.) **Plant Cell Tissue and Organ Culture** 31: 21-29

Berlin J (1988) **Formation of secondary metabolites in cultured plant cells and its impact on pharmacy.** In Bajaj YPS (Ed) Biotechnology in Agriculture and Forestry. vol.4 (pp 37-59) Springer-Verlag, Berlin

Bewley J D & Black M (1982) Environmental control of germination PP 276-339 in: **Physiology and biochemistry of seeds**, vol 2, ch 6, New York, Springer-Verlag

Bhansali RR, Driver JA & Durzan DJ (1991) Adventitious embryogenesis and plant regeneration from rescued embryos of Peach, *Prunus persica* L. **Indian Journal of Experimental Biology** 29: 334 - 337

Bhansali RR (1990) Somatic embryogenesis and regeneration of plantlets in pomegranate. **Annals of Botany** 66: 249-253

Brown DCW and Thorpe TA (1995) Crop improvement through tissue culture World **Journal of Microbiology and Biotechnology** 11: 409 - 415

Buitelaar & Tramper (1992) Strategies to improve the production of secondary metabolites with plant cell cultures: a literature review **Journal of Biotechnology** 23: 111-141.

Cabasson C, Alvard D, Dombier D, Ollitrault P & Teisson C (1997) Improvement of Citrus somatic embryo development by temporary immersion. **Plant Cell Tissue and Organ Culture** 50: 33-37

Cao MQ, Liu F & Jiang T Studies on artificial seeds of celery **Acta Agricultur Borali-Sin** 4(1): 81

Capuana M & Pierre CD (1997) Improvement of the Maturation and germination of horse chestnut somatic embryos. **Plant Cell Tissue and Organ Culture** 48: 23-29.

Carman JG 1988 Improved Somatic embryogenesis in wheat by partial simulation of the in ovulo oxygen growth regulator and desiccation environments. **Planta** 175: 417 - 424

Castillo E., Smith MAL & Yadava UL, (1998) Plant regeneration from somatic embryos of *Carica papaya* L. **Plant Cell Reports** 17(b): 172-176

Cheliak WM & Rogers DL (1990) Integration biotechnology into tree improvement programmes. **Canadian Journal of Forest Research** 20: 452 -456

Chen DF, XW Chen, ZD Li (1996) Germination and storage characteristics of ramie artificial seeds made of adventitious buds. **China's Fibre Crops** 2: 1-5

Chopra RN, Chopra IC, Handa KL & Kapur LD (1958) **Indigenous drugs of India** (Pub. UN.Dhur & Sons Pvt. Ltd.,) Calcutta, pp 93-95

Compton ME, Bienton CM, Gray DJ, Songstad DD (1992) Plant recovery from maize somatic embryos subjected to controlled relative humidity dehydration. In **Vitro Cellular and Developmental Biology**. Plant 28 p (4): 197-201

Corrie S & Tandon P (1993) Propagation of *Cymbidium giganteum* Wall. through high frequency conversion of encapsulated protocorms under *in vivo* and *in vitro* conditions. **Indian Journal of Experimental Biology** 31: 61 - 64

Cornu D(1988) In: M.R. Ahuja (Ed). **Somatic cell genetics of woody plants**, pp. 45 –49. Kluwer Academic Publishers.

Crouch ML & Sussex IM (1981) Development and storage protein synthesis in *Brassica napus* L. embryos *in vivo* and *in vitro*. **Planta** 153: 64-74

Crouch ML (1982) Non-zygotic embryos of *Brassica napus* L. contain embryo specific proteins: **Planta** 156: 520

Crouch ML & Sussex IM (1981) Development and storage protein synthesis in *Brasica napus* L. embryos *in vivo* and *in vitro*. **Planta** 153: 64

Das AB Rout FR & Das P (1995) *In vitro* somatic embryogenesis from callus culture of timbre yielding free *Hardwickia binata* Roxb. **Plant Cell Reports** 15:

147-149.

De March G, Grenier E, Miannay N, Sulmont G, David H & David A (1993) Potential somatic embryogenesis in *Prunus avium* immature zygotic embryos. **Plant cell Tissue and Organ Culture** 34: 209-215

Ellis DD, Mc Cabe DE, Mc Innis S, Ramachandran R, Russe I DR, Wallace KM Martinell BJ, Roberts DR, Raffa KF & Mc Cown BH (1993) Stable transformation of *Picea glauca* by particle acceleration. **Biotechnology** 11: 84-89

Etienne H, Berger A, arron MP (1991) Racemic abscisic acid and a bscisy alcohol promote maturation of white spruce (*Picea glauca*) somatic embryos. **Plant Science** 82: 231 - 218

Evans NE (1990) Micropropagation In: **Methods in Molecular Biology** eds Pollard JW & Walker JM vol. 6 Plant Cell and Tissue Culture pp 93 – 95 The Humana Press Clifton.

Fathy K, El-Eiky, Remmel RP & Staba EJ (1989) *Ammi visnaga*: Somatic embryo induction and furanochrome production in embryos, seedlings and plants. **Planta Medica** 55: 446-451

Fernando PA, Mary JR, Monsalud, Litz RE, Gray DJ & Moon PA (1996) Effect of abscisic acid, osmolarity and partial desiccation on the development of recalcitrant mango somatic embryos. **Plant Cell Tissue and Organ Culture** 44 : 63-70.

Finer JJ (1987) Direct somatic embryogenesis and plant regeneration from immature embryos of hybrid sunflower (*Helianthus annus* L.) on a high sucrose containing medium. **Plant Cell Reports** 6: 372-374.

Fujimura T & Komamine A (1979) Synchronization of somatic embryogenesis in carrot cell suspension culture. **Plant Physiology** 64: 162-164

Fujii JAA, Slade D & Redenbaugh K (1989) Maturation and greenhouse planting of alfalfa artificial seeds. **In Vitro Cellular and Developmental Biology** 25: 1179-1182

Ganapathi TB, Bapat VA, Rao PS (1994) In vitro development of encapsulated shoot tips of cardamon. **Biotechnological Techniques** 8: 239-244.

Ganpathi TR, Suprasanna P, Bapat VA, Rao PS (1992) Propagation of banana through encapsulated shoot tips. **Plant Cell Reports** 11: 571-575

George L, Eapen S (1995) Encapsulation of somatic embryos of finger millet *Eleusine corocana* Gaertn. **Indian Journal of Experimental Biology** 33(4): 291-291

Ghosh B & Sen S (1994) Plant regeneration from alginate encapsulated somatic embryos of *Asparagus cooperi* baker. **Plant Cell Reports** 13 (7): 381 - 385

Giuliano G, Rosellini D & Terzi M (1983) A new method for the purification of the different stages of carrot embryoids. **Plant Cell Reports** 2: 216 - 218

Gray DJ, Conger BV & Songstad DD (1987) Desiccated quiescent somatic embryos of orchard-grass for use as synthetic seeds. **In vitro cellular and Developmental Biology** 23: 29 – 33

Grewal S, Sachdeva U & Atal CK (1976) Regeneration of plants by embryogenesis from hypocotyl ultures of *Ammi majus*. **Indian Journal of Experimental Biology** 14:716-717

Gupta PK, Timmis R & Mascarenhas AF (1991) Field performance of Micropropagated forestry species. **In Vitro cellular and Developmental Biology** 27: 159 - 164

Haccius B (1978) Questions of unicellular origin of non-zygotic embryos in callus culture. **Phytomorphology** 28: 74 - 81

Harborne JB (1984) Phytochemical methods - A guide to modern techniques of plant analysis. Chapman and Hall Ltd., London, pp 114

Hasan SMZ, H Takagi (1995) Alginate coated nodal segments of yam (Dioscorea Spp.) for germplasm exchange and distribution. **Plant Genetics Resource Newsletters** 103: 32-35

Hasnain D & Cheliak WM (1986) Tissue culture in forest tree: economic and genetic potential For Chronicle (August 1986): 219 - 225

Hogue RS, Lee JM & An G (1990) Production of a foreign protein product with genetically modified plant cells. **Enzyme Microbiological Technologies.** 12: 533 - 538

Hore A (1979) Improvement of Minor (Umbelliferous) spices in India **Economic Botany** 33: 90 - 297

Huang SX, Huang MJ, Sodmergen, Shu C (1994) Studies of the vigour of carrot somatic embryos enhanced by desiccation. **Acta Botanica Sinica** 36 (SUPPL.) 145-150

Ihle & Dure (1972) The developmental biochemistry of cotton seed embryogenesis and germinatin III. Regulation of the biosynthesis of enzymes utilized in germination: **Journal Biological Chemistry**: 247 5048

Ignacimurthu SJ (1996) **Applied plant Biotechnology** Tata Mc Graw Hill Publ. CoLtd., New Delhi

Jana MM, Nadguda RS, Rajmohan K & Mascarenhas AF (1994) Rapid somatic embryogenesis from nucelli of nonembryonic mango varieties. **In Vitro Cellular and Developmental Biology** 30 p: 55 - 57

Janeiro LV, Ballester A, Vieitez AM (1997) *In-vitro* response of encapsulated somatic embryos of Camellia. **Plant Cell Tissue and Organ Culture** 51(2) 119 - 125

Jasrai YT, Bhatt PN & Mehta AR (1987) Changes in the contents of macromolecules during epiphyllous bud regeneration in *Kalanchoe mortagei*. **Cell Chromosome Research** 10: 27-33

Jasrai YT, Barot SM & Mehta AR (1992) Plant regeneration through somatic embryogenesis in hypocotyl explants of *Trachyspermum ammi* (L) Sprague. **Plant Cell Tissue and Organ Culture** 29: 57 - 60.

Jasrai YT & George M (2000) Role of Biotechnology : Production of compounds without plant sacrifice In: **Role of biotechnology in Medicinal and Aromatic plants** vol.III eds. Khan IA & Khanum A pp 82 - 89

Jha TB, Roy SC & Mitra CC (1981) A brief Review of *in-vitro* studies on umbelliferous spice plants. In: AN Rao (ed) Proc. COSTED Symp. on **Tissue Culture of economically important plants** Singapore, pp 94 - 97.

Kageyama Y, Honda Y & Sugimura Y (1995) Plant regeneration from patchouli protoplasts encapsulated in alginate beads. **Plant Cell Tissue and Organ Culture** 41: 65 - 70

Kao K N & Michayluk MR (1974) A method for high frequency intergenic fusion of plant protoplasts. **Planta** 115: 335 - 367

KarsSEN Cm, Brinkhorst-Van der Swan DLC, Breekland AE & Koornheef M (1983) Induction of dormancy during seed development by endogenous abscisic acid: Studies on abscisic acid deficient genotypes of *Arabidopsis thaliana* (L.) Heynh. **Planta** 157: 158 - 165

Kato Y, Usumi N, Kimura T, Honda H & Kobayashi Y (1991) Enhancement of peroxidase production and excretion from horseradish hairy roots by light. NaCL and peroxidase adsorption in situ. **Plant Tissue Letters** 8: 158 – 165

Ke SQ, Hezc XU, Xu L, M Houss, Gui YL & Guo ZL (1990) Studies on artificial seeds of *Coptis chinensis* in plant somatic embryogenesis and artificial seed, Guo ZL & Gui YL eds. **Science Press of China**.

Kermode AR & Bewley JD (1985) The role of maturation drying in the transition from seed development to germination. **Journal of Experimental Botany** 36: 1906 -1915.

Kim Y.H & Janick J (1989) ABA and polyox encapsulation or high humidity increases survival of desiccated somatic embryos of celery. **Hortscience** 24: 674 - 676

Kim YW, Lee BC, Lee & SK Jang SS (1994) Somatic embryogenesis and plant regeneration in *Quercus acutissima*. **Plant Cell Reports** 13: 315 – 318

Kitto SL & Janick Jules (1985) Production of synthetic seeds by encapsulating sexual Embryos of Carrot. **Journal of American Society for Horticultural Science** 110(2): 277 - 282

Kochba J & Spiegel-Roy P (1977) The effects of auxins, cytokinins and inhibitors on embryogenesis in habituated ovular callus of the shamouti orange (*Citrus sinensis*). **Z. Pflanzenphysiology**. 81: 283 - 288

Koornheef M, Hanhart CJ, Hilhorst HWM & Karssen CM (1989) In vivo inhibition of seed development and reserve protein accumulation in recombinants of abscisic acid biosyntheses and responsiveness Mutanta in *Arabidopsis thaliana*. **Plant physiology** 90: 463 - 469

Kumari N, Jaiswal U, Jaiswal VS (1998) Induction of somatic embryogenesis and plant regeneration from leaf callus of *Terminalia arjuna* Bedd. **Current Science** 75(10): 1052 - 1055

Lakshmana Rao PV & Singh B (1991) Plantlet regeneration from encapsulated somatic embryo of hybrid *Solanum melongena* L. **Plant Cell Reports** 10:7- 11

Li XQ, Deng ML, Wang ZY, Chen DF & Wang Y (1990) Germination and plant conversion of artificial seeds of carrot , celeroac amd wheat both under sterile and nonsterile conditions. **Acta Agriculture Borali-Sin** 4(1)

Lee BC, Sk Lee, TS kim, JS Lee & YW Kim (1990) Encapsulation of *in-vitro* shoot buds with alginate in *Betula davurica*. **Res Rep Inst For Genet, Suwon, Korea Republic** 26:69 - 74

Lin CY, Wang CS, Wang HL & Chen LJ (1996) The application of biotechnology to agricultural production. **Journal of the Agricultural Association of China** 0 (176): 11 - 37

Litz RE & Gray DJ (1992) Organogenesis and Somatic embryogenesis. In **Biotechnology of Perennial fruit crops** (Hammerschlag FA & Litz RE eds.) (AB International, Walling ford, UK pp 3 - 34

Lupatto E (1983) Propagation of an embryogenic culture of *Medicago sativa* L. **Z Pflanzenphysiology** 111: 95 - 104

Machii H (1992) *In-vitro* growth of encapsulated adventitious buds in mulberry *Morus alba* L. **Japanese Journal of breeding** 42 (3): 553 – 559

Maheshwaran G & Williams EG (1986) clonal propagation of *Trifolium partense*, *T. resupinatum* and *T. subterraneum* by direct somatic embryogenesis on cultured immature embryos. **Plant Cell Reports** 3: 165 – 168

Maheswari SC & Gupta RP (1965) Production of adventitious embryoids from stem callus of *Foeniculum vulgare*. **Planta** 67: 384 - 386

Marsolais AA, Wilson D PM & Tsujita MJ (1990) Somatic embryogenesis and artificial seed production in Zonal (*Pelargonium x hortorum*) and Regal (*Pelargonium x domesticum*) geranium. **Canadian Journal of Botany** 69: 1188 - 1193

Marugama E, Kinoshita I, Ishii K, Shigenaga H, Ohba K, Saito A (1997) a Alginate encapsulated technology for the propagation of the tropical forest tree, *Cedrela odorata*, *Guazuma Crinita Mart.*, & *Jacaranda mimosaeifolia D. Don.* **Silvae Genetica** 46 (1): 17 - 23

Maruyama E, I kinoshita, K Ishii, H Shigenaga, Ohba K & Saito A (1997) b Germplasm conservation of the tropical forest trees, *Cedrela odorata* L., *Guazuma Mart.*, *Jacaranda mimosaeifolia D. Don.*, by shoot tip encapsulation in calcium-alginate and storage at 12°- 25° C. **Plant Cell Reports** 16:393- 396

Mathews H, Litz RE, Wilde H, Merkle S & Wetzstein H (1992) Stable gene expression of β-glucuronidase and NPT II genes in mango somatic embryos. **In Vitro Cellular and Developmental Biology** 28P: 172 –178

Mathur JP, Singh, Ahuja, N Lal, Kumar Mathur A (1989) Propagation of *Vale- riana wallichii* DC using encapsulated apical and axial shoot buds. **Plant Science** 60: 111- 116

Matsumoto K, Hirao C, Teixeira JB (1995) *In-vitro* growth of encapsulated shoot tips in banana (*Musa sp.*). **Acta Horticurae** 340: 13 - 17

Mckersie BD, Senarata T, Bowley SR, Brown DCW, Krochko JE & Bewley JD (1989) Applications of artificial seed technology in the production of hybrid alfalfa (*Medicago sativa L.*) **In Vitro Cellular & Developmental Biology** 25: 1183-1188

McGranahan GH, Leslie CA, Uratsu SL, Martin LA & Dandekar AM (1988) Agrobacterium mediated transformation of walnut somatic embryos and regeneration of transgenic plants. **BioTechnology** 6: 800 - 804

McGranahan GH, Leslie CA, Uratsu SL & Dandekar AM (1990) Improved efficiency of the Walnut somatic embryo gene transfer system. **Plant Cell Reports** 8: 512 - 516

Merkle (1995) Strategies for dealing with limitations of somatic embryogenesis in hardwood trees. **Plant Tissue Culture and Biotechnology** 1(3): 112 - 121

Merckle SA, Parrot WA & Flinn BS (1995) **Morphogenetic aspects of somatic embryogenesis.** In: *In-vitro* embryogenesis in plants (Thorpe TA ed.) Kluwer Academic Publishers, Dordrecht pp. 155 - 203

Micheli M, Mencuccini M, Standardi A (1996) Conversion of synthetic seeds of M 26 apple root stock on different substrata. **In Vitro Cellular and Developmental Biology** 32:92-93.

Micher CH & Baver EO (1991) High frequency somatic embryogenesis from leaf tissues of *Populus* spp. **Plant Science** 77: 111 - 118

Mukunthakumar & Mathur (1992) Artificial seed production in the male bamboo *Dendrocalamus strictus* L. **Plant science** (Limerick) 87(1) : 109 - 113

Murashige & Skoog F (1962) A revised medium for rapid growth and the bioassays with tobacco tissue culture **Physiologia Plantarum** 15 : 473 - 497.

Murashige T (1978) The impact of plant tissue culture on agriculture, In: **Frontiers of Plant Tissue culture**, Thorpe - TA, Ed., Calgary University Press, Calgary, Canada, 1978 15

Nadel BL, Altman A & Ziv M (1989) Regulation of somatic embryogenesis in celery cell suspensions. Promoting effect of mannitol on somatic embryo development. **Plant Cell Tissue and Organ Culture** 18: 181-189

Nadel BL, Altman A & Ziv M (1990) Regulation of somatic embryogenesis in celery cell suspensions. **Plant Cell Tissue and Organ Culture** 20: 119-124

Nakashimada Y, Uozumi N & Kobayashi T (1995) Production of plantlets for use artificial seeds from horse radish hairy roots fragmented in a blender. **Journal of Fermentation and Bioengineering** 79(5): 458 - 464

Nakashimada Y, Uozumi N & Kobayashi T (1996) Efficient culture method for production of plantlets from mechanically cut horseradish hairy roots. **Journal of Fermentation and Bioengineering** 81: 87 - 89

Nayak NR, Rath SP & Pathaik SN (1997) *In-vitro* propagation of *Spathoglottis plicata* Bl. (Orchidaceae) using artificial seeds. **Advances in plant sciences** 10(1):7-12

Nomura K & Komamine A (1985) Identification and isolation of single cells that produce somatic embryos at a high frequency in a carrot suspension culture. **Plant physiology** 79: 988 – 991

Nigam S, Tsao IF, Sakoda A & Wang H (1988) Techniques for preparing hydrogel membrane capsules. **Biotechnological Techniques** 2: 272

Nishida T, Ohnishi N, Kodama H & Komamine A (1991) **Plant Cell Tissue and Organ Culture** 28: 37 - 43.

Onay A, Jeffree CE & Yeoman MM (1996) Plant regeneration from encapsulated embryoids and an embryoinic mass of pistachio, *Pistacia vera* L. **Plant Cell Reports** 15 (9) : 723 – 726

Osuga K, Kamada H & Komamine A (1993) Cell density is an important factor for synchronization of late stages of somatic embryogenesis at high frequency. **Plant Tissue culture Letters.** 10: 180 - 183.

Osuga K & Komamine A (1994) Synchronization of somatic embryogenesis from carrot cells at high frequency as a basis for the mass production of embryo. **Plant Cell Tissue and Organ Culture** 39: 125 - 135

Padmaja G, Reddy LR & Reddy GM (1995) Plant regeneration from synthetic seeds of ground nut, *Arachis hypogea* L. **Indian Journal of Experimental Biology** 33(12) : 967 - 971

Palmer JP & Jasrai YT (1996) Precocious growth and effect of ABA: Encapsulated buds of *Kalanchoe tubiflora*. **Journal Plant Biochemistry and Biotechnology** 5: 103 - 104

Palmer JP et al (199 ) Synthesis of Thymol: *in-vitro* cultures of *Trachyspermum ammi* L. Sprague in **Biotechnological Applications of Plant Tissue Culture** (eds) Ravishankar GA & Venkataraman LV Oxford & IBH Publishing Co. Pvt. Ltd. pp 237-239

Parrot WA & Bailey MA (1993) Characterization of recurrent somatic embryogenesis in alfalfa on auxin free medium. **Plant Cell Tissue and Organ Culture** 32: 69-76

Parrot WA. Dryden G, Vogt S, Hilderbrand DF, Collins GB & Williams EG (1988) Optimization of somatic embryogenesis and embryo germination in soybean. **In Vitro** 24: 817 -820

Pattnaik SK & Chand PK (1996) Artificial seeds as an aid to clone white mulberry pp 165-168 in Abstracts of the International workshop on Bioencapsulation V. Potsdam, Germany, September 23 - 25.

Piccioni E (1996)a Plantlets from encapsulated micropropagated buds of M.26 apple rootstock. **Plant Cell & Tissue and Organ Culture** 47(3): 255 – 260

Piccioni E, Standardi A, Micheli M & Mencuccini M (1996)b Il Some sintetico he 1 melo e nell' olivo. In Proceedings of the Fortieth Convegno societa Italiana Genetica Agraria, Perugia, Italy, September 18 - 21.

Piccioni E, Gasbarro E & Standardi A (1992) Indagine preliminare suli incapsulamento di propaguli di *Lilium* edi M- 27 "Vitro derivati" An Fac Agar Univ Stud Perugia 46: 357 - 371

Piccioni E & standardi A. (1995)a Encapsulation of micropropagated buds of six woody species. **Plant Cell Tissue and Organ Culture** 42: 221 - 226.

Piccioni E, A standardi A (1995) Saving labour for *in-vitro* organogenesis of M-26 apple rootstock. **Ann Fac Agrar perugia** 49: 361 - 369

Piccioni E (1997) Plantlets from encapsulated micropropagated from encapsulated micropropagated buds of M.26 apple rootstock. **Plant Cell Tissue Organ and Culture** 47 : 255 - 260

Raemakers CJM, Jacobsen E & Visser RGF (1995) Secondary somatic embryogenesis and applications in plant breeding. **Euphytica** 81: 93 -107

Raghavan V & Nagmani R (1988) Cytokinin effects on pollen embryogenesis in cultured anthers of *Hyoscyamus niger*. **Canadian Journal of Botany** 67: 247 - 257

Razdan MK (1993) **An Overview of plant tissue culture**, Oxford and IBH publication Co. Pvt. Ltd., New Delhi

Redenbaugh K, Paasch BD, Nichol JN, Kossler ME, Viss PR & Walker KA (1986) Somatic seeds : Encapsulation of asexual plant embryos. **BioTechnology** 4 : 797 - 781

Reinert J (1958) Morphogenese und ihre Kontrolle an Gecobekulturenang carotten, Naturwissen 45, 344. C.f. Embryogenesis ( PVS Ammirato) In "Handbook of plant cell culture" VOI 1, 1983 (DA Evans, WR Sharp, PV Ammirato and Y. Yamada, (eds) Mac Millan, New York, 265

Reinert J (1967) Some aspects of embryogenesis in somatic cells of *Daucus carota*. **Phytomorphology** 17: 510

Reinert J, Back SD & koring M (1966) Faktoren det Embryogenese in "Gewe bekultuten aus Umbelligeren. **Planta** 68: 375 – 378

**Remakanthan A (2000) Tissue Culture Studies with Fruit Speices**

Repunte VP, Taya M & Tone S (1995) Preparation of artificial seeds using cell aggregates from horseradish hairy roots encapsulated in alginate gel with paraffin coat. **Journal of Fermentation and Bioengineering** 79(1): 83 - 86

Repunte VP, Taya M & Tone S (1996) Conservation of root regeneration. Potential of cell aggregates from horseradish hairy roots used us artificial seeds. **Journal of Chemical Engineering Japan** 29: 874 - 880

Roberts DR (1991) Abscisic acid and Mannitol promote early development, maturation and storage protein accumulation in somatic embryos of interior spruce. **Physiologia Plantarum** 83: 247 - 54

Rout GR & Das P (1993) Micropropagation of *Madhuca longifolia* Roxb. **Plant Cell Reports** 12: 513 - 516

Sarkar D & Naik PS (1998) **Synseeds in potato**: An investigation using nutrient - encapsulated *in-vivo* nodal segments. **Scientia - Horticulturae** Amsterdam 73 (2-3): 179 - 184

Scolmen RG (1986) Acacia (Acacia Koa Gray) p 375-384 In: YPS Bajaj (ed) **Biotechnology in Agriculture and Forestry** Vol 1. Trees. Springer-Verlag, Berlin

Schultheis JR, Cantliffe DJ & Bryan HH (1994) Early plant growth and yield of sweet potato grown from seed, vegetative cuttings and somatic embryos. **Journal of the American Society for Horticultural Science** 119(5): 1104- 1111

Sehgal CB (1972) *In-vitro* induction of polyembryony in *Ammi majus* **Current Science** 41 263 – 264

Senaratna T, Kott L, Beversdorf WD Mckersie BD (1991) Desiccation of microspore derived embryos of oilseed rape (*Brassica napus* L.) **Plant Cell Reports** 10: 342 - 400

Senertna T, Mckersie BD & Bowley SR (1989) Desiccation tolerance of alfalfa (*Medicago sativa*) Somatic embryos. Influence of abscisic acid, stress pretreatments and drying rates **Plant Science** 65: 253 - 259

Sharma A, Tandon P & Kumar A (1992) Regenesation of *Dendrobium wardianum* Wanner (Orchidaceae) from synthetic seeds. **Indian Journal of Experimental Biology** 30: 747-748

Sharma TR, Singh BM, Chauhan RS (1994) Production of disease - free encapsulated buds of *Zingiber officinale* Rosc. **Plant Cell Reports** 13: 300 - 302

Sharp WR, Sondahl MR, Caldas CS & Maraffa SB (1980) **The physiology of in-vitro asexual embryogenesis.** Horticultural Reviews. Vol. 2 (Janick J Ed.) AVI Publishing Co. Inc., West port, CN pp. 268 - 310

Shigeta J & Sato K (1994) Plant regeneration and encapsulation of somatic embryos of horseradish. **Plant science** 102 : 109 - 115

Singh F (1991) Encapsulation of *Spathogloths plicata* protocorms **Lindleyana** 6:61-63

Slade D, Fujii JA & Redenbaugh K (1989) Artificial seeds: a method for the encapsulation of somatic embryos. **Journal of Tissue Culture Methodology** 12: 179 –184

Smith DL & Krikorian AD (1989) Release of somatic embryogenic potential from excised zygotic embryos of carrot and maintenance of proembryonic cultures in hormone free medium. **American Journal of Botany** 76: 1832 -1843

Standardi A, E Piccioni, L3Luzi, C Roig (1994) Indagine sulla attitudine all' in capsulamento di propaguli "vitro - derivati" di diverse spezie Pages 137 - 138 in proceedings of II Giornate scientifiche societa Orticula Italiana S. Benedetto del Tronto (Ascoli piceno), June 22 - 24

Standardi A, M Micheli & E Piccioni (1995) Incapsulatmento in alginato di espianti micropagati, **Italus Hortus** 2: 46 - 52

Standardi A, E Piccioni, L Luzi & C Roig (1994) Indagine sulla attitudine all' in capsulamento di propaguli "vitro - derivati" di diverse specie Pages 137 - 138 in Proceedings of II Giornate scientifiche societa Orticula Italiana S. Benedetto del Tronto (Ascoli piceno), June 22 - 24

Staurt D, Nelson J, Strickland S & Nichal J (1985) Factors affecting developmental process in alfalfa cell clusters. In: **Tissue Culture in Forestry and Agriculture** Henke R, Hughes K, Constantine M & Hollaender A (eds) pp 59 – 73 Plenum Press New York.

Staurt D & Redenbaugh k (1987) Use of somatic embryogenesis for the regeneration of plants. In **Biotechnology in Agricultural Chemistry** Lebaron H, Mumma R, Hughes K, Constantine M and Hollaender A (eds) pp 87. American Chemical Society, Washington.

Street HE & Withers LA (1974). The anatomy of embryogenesis in Culture. In; "Tissue Culture and Plant Science" 1974, ed HE Street, pp 71-100, London, Academic press

Steward FC, Ammirato PV and Mapes MO (1970) Growth and development of totipotent cells, some problems, procedures and prospectives. **Annals of Botany** 34: 761-787

Su WW, Hwang WI, Kim SY & Sagaway (1997) Induction of somatic embryogenesis in *Azadirachta indica*. **Plant Cell Tissue and Organ Culture** 50: 91 - 95

Tandon P, Sharma A, Corrie & Kumaria S (1994) Clonal propagation and "synthetic seed" production of some rare ornamental orchids of north east India, page 139 in **Abstracts of the Twenty - Fourth International society for Horticultural Science**, Kyoto

Tang SH (1996) Studies on artificial seeds derived from encapsulated axillary buds of sweet viburnum (*Viburnum odoratissimum*) **Journal of Southwest Agriculture University** 18 : 383 - 386

Tang SH, Sun M, Li KP (1994) Studies on artificial seed of *Ipomoea aquatica* Forsk. **Acta Hortic Sin** 21: 71-75

Takahata Y, Brown DC, Keller WA & Kaizuma N (1993) Dry artificial seeds and desiccation tolerance induction in microspore derived embryos of broccoli. **Plant Cell Tissue & Organ Culture** 35 (2): 121 – 129

Tay LF, Khoh Lk, Loh CS & Chor E (1993) Alginate-Chitosan Coacervation in production of artificial seeds. **Biotechnology Bioengineering** 42: 449 - 54

Thomas E, King PJ & Portykus I (1979) Improvement of crop plants via single cells in vitro – An assessment. **Z. Pflanzenzeucht** 82: 1- 30

Tisserat B & Murashige T (1977) Repression of asexual embryogenesis *in-vitro* by some growth regulators. **In vitro** 13: 799 - 805

Tomar UK & Gupta SC (1986) **Organogenesis and somatic embryogenesis in leguminous trees (*Albizia* Spp.)** VI Intl. Congr. of Plant Tissue and Cell Cult. Abstr., Minneapolis, MN- P27

Uozumi N, Asano Y & kobayashi T (1994) Micropagation of horseradish hairy root by means of adventitious shoot primordia. **Plant Cell Tissue and Organ Culture** 36: 183 - 190

Uozumi N, Kobayashi T (1995) Artificial seed production through encapsulation of hairy roots and shoot tips pp 170 -186 In: YPS Bajaj, ed. Biotechnology in agriculture and forestry Vol. 30 somatic embryogenesis and synthetic seed L. Springer, Berlin

Unni Krishnan SK & Mehta AR (1989) Abscisic acid induced high frequency Abscisic acid induced high frequency embryogenesis from *sapindus trifoliatus* leaves. **Acta Horticulture** 280 : 89

Verpoorte R, Vander Heijden R, Schriprsema J, Hoge JHC & ten Hoopen HJG (1993) **Plant cell biotechnology for the production of alkaloids** : present status and prospects **J. Nat Prod.** 56: 186 – 207

Vieitez AM & Barciela J (1990) Somatic embryogenesis and plant regeneration from embryonic tissue of *Camellia japonica* L. **Plant Cell Tissue and Organ Culture** 21: 267 – 274

Welbaum Ge, Tissaoui T & Bradford KJ (1990) Water relations of seed development and germination in muskmelon (*Cucumis melo* L.) III. Sensitivity of germination to water potential and abscisic acid during development. **Plant Physiol.** 92: 1029-1037

Wilde HD Meagher RB & Merkle SA (1992) Expression of foreign genes in transgenic yellow poplar plants. **Plant physiology** 98: 114 - 120

Williams EG & Maheswaran G (1986) Somatic embryogenesis: Factors influencing coordinated behaviour of cells as an embryogenic group. **Annals of Botany** 57: 443 -462

Ye- KN, Huang JC & Li BJ (1993) Study on production of artificial seeds of hybrid papaya. **Acta Botanica Sinica** 35 (SUPPL.): 83 -87

Yoshida T (1996) *In-vitro* propagation of hybrid rice (*Oryza sativa* L.) tissue cultured shoot primordia. **Japan Agriculture Research Q** 30: 1-8

Zeevaart JAD & Creelman RA (1988) **Annual Review of Plant Physiology** 39: 439

Zhou J, Deng B, Jing R, Zhang Zhaoqing & Liv S (1996) The research on tissue culture and somatic embryo induction and artificial seed of leguminous forage plants. **Sichuan Daxue Xuebao** (ziran kexueban) 33: 775-759