V. BIBLIOGRAPHY


Ahuja MR (1984) Isolation and culture of mesophyl protoplasts from mature beach trees: Sliv Genet; 33, 37


Amerson HV and Mott RL (1982) Phytopathology and tissue culture alliances. In "Tissue Culture of Forestry" (JM Bonga and Durzan DJ, eds) Nijhoff, Hauge; 208


Ammirato PV (1977) Hormonal control of somatic embryo development from cultured cell of carraway (Carrum carvi L). Inter-actions of abscisic acid, zeatin and gibberellic acid: Plant Physiol, 59, 579


Ammirato PV (1986) Morphogenesis In "Plant Tissue Culture and its Agricultural Applications" (LA Withers and PG Alderson, eds) Butterworths, London; 375

Ammirato PV (1989) Recent progress in somatic embryogenesis In IAPTC Newsletter, March; 2
Ammirato PV and Steward PC (1971) Some effects of environment on the development of embryos from cultured free cell: Bot Gaz; 135, 325


Arya HC, Knat U, Shekhawat NS and Goel Y (1989) Propagation of certain economically important Thar desert trees through tissue culture. In Tissue Culture and Biotechnology of Medicinal and Aromatic plants (AK Kukreja, AK Mathur, PS Ahuja and RS Thakur, eds) CIMAP Lucknow, 1
Attree SM, Bekkaon F, Bunstan DI and Fouke LC (1987) Regeneration of somatic embryos from protoplast isolated from embryogenic suspension cultures of white spruce (Picea glauca); Plant Cell Rep; 6, 480

Babbar SB and Gupta SC (1986) Induction of androgenesis and callus formation from in vitro cultured anthers of a myrtaceous fruit tree (Psidium guajava L): Bot Mag; 99, 75

Bajaj YPS (1967) In vitro studies on embryo of two mistletoes, Amyeina pendula and Amyeina mignelii: NZJ Bot; 5, 49

Bajaj YPS (1968) Some factors affecting growth of embryos of Dendrophthoe falcata in cultures: Can J Bot; 46, 429


Bajaj YPS (1985) Cryopreservation of embryos In "Cryopreservation of Plant Cells, Tissue and Organs" (K Karta, ed) CRC Press, Boca Raton
Bajaj YPS (1986) Biotechnology in tree improvement for rapid propagation and biomass energy production. In "Biotechnology in Agriculture and Forestry" Trees I (YPS Bajaj, ed) Springer-Verlag, Heilderberg; 1


Bapat VA and Rao PS (1979) Somatic embryogenesis and plantlet formation in tissue cultures of sandalwood (Santalum album L). Ann Bot, 44, 269


Barvae DM and Mehta AR (1989) Clonal propagation of Commiphora wightii by shoot tip cultures. In Proc. of national seminar on agricultural biotechnology, Navsari (March); 7

Bartlet GR (1959) Phospholipid assay in column chromatography: J Biol Chem; 234, 466
Ben-Hayyim G, Spiegel Roy P and Newmann H (1985) Relation between ion accumulation of salt sensitive and isolated stable salt tolerant cell lines of Citrus aurantium: Plant Physiol; 78, 144
Behnke (1980) General resistance to late blight of Solanum tuberosum plant regenerated from cell lines resistant to culture filtrate of Phytophthora infestans: Theor App Genet; 56, 151
Berg LA and Bustamante M (1974) Heat treatment and meristem culture for the production of virus-free bananas: Phytomorphology; 64, 320


Bonga JM (1982) Vegetative propagation in relation to juvenility, maturity and rejuvenation In "Tissue Culture in Forestry" (JN Bonga and DJ Durzan, eds) Nijhoff, Hauge; 387

Borge L, Stefanov, Abraham M, Somogyi I and Dudits D (1990) Differences in responses to 2,4-dichlorophenoxyacetic acid (2,4-D) treatment between embryogenic and nonembryogenic cell lines of alfalfa: VII Intern Congr Plant Tissue and Cell Culture (Proc), Amsterdam, 427

Borowitzka Brown AD (1974) The salt relations of marine and halophyte species of the unicellular algae *Dunaliella*: Arch Microbiol; 96, 37


propagation and biomass energy production. In "Biotechnology in Agriculture and Forestry" Trees I, 1986 (YPS Bajaj, ed), Springer-Verlag, Heilderberg; 1


Carron P and Enjalric (1982) Studies on vegetative micropropagation of Hevea brasiliensis by somatic embryogenesis and in vitro micrografting: Vth Intern Congr Plant Tissue and Cell Culture; Italy, 751

Chandler SF and Vasil IK (1984) Selection and Characterization of NaCl tolerant cell from embryogenic cultures of Pennisetum purpureum Schum (napier grass); Plant Sci Lett; 37, 157

Chaturvedi HC (1990) original not seen


Chen Z, Qian C, Qin M, Xu X and Xiao Y (1982) Recent advances in anther culture of *Hevea brasiliensis* (Muell - Arg): Theor Appl Genet; 62, 103

Creelman RA and Zeevart JAD (1985) Abscisic acid accumulation in spinach leaf tissues in the presence of penetrating and non-penetrating solutes: Plant Physiol; 77, 25

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


Das T and Mitra GC (1990) Micropropagation of Eucalyptus tereticornis Smith: Plant Cell Tissue and Organ Culture; 22, 95


Davae VS and Surana NM (1981) Plantlet formation in culture of Acacia senegal and Aegle marmelos: 68th Indian Science Congress, Varanasi (Abst); 133


Desai HV, Bhatt PN and Mehta AR (1986) Plant regeneration of Sapindus trifoliatus L (soapnut) through somatic embryogenesis: Plant Cell Rep; 5, 190
Deshpande SR and Josekutty PC (1992) Rapid micropropagation of *Ficus religiosa* L: 79th Session of the Indian Science Congress (Abst) Baroda; 139

Dhawan V and Bhojwani SS (1985) *In vitro* vegetative propagation of *Leucaena leucocephala* (Lam) de wit: Plant Cell Rep; 4, 315

Dix PJ (1980) Environmental stress resistance: Selection in plant cell cultures. *In "Plant Cell Cultures: Results and Perspectives"* (F Salal, B Parisi, R Cella and O Ciferri, eds) Elsevier/ North Holland Biomedical Press Amsterdam; 183


Dunstan DI and Thorpe TA (1986) Regeneration in forest trees. *In "Cell Culture and Somatic Cell Genetics of*
Dunwell JM (1986) Pollen, ovule and embryo culture as tools in plant breeding. In "Plant Tissue Culture and its Agricultural Applications" (LA Withers and PG Alderson, eds) Butterworths, London; 375


Earle ED and Gracen VE (1985) Somaclonal variation in progeny of plants from corn tissue cultures. In "Tissue Culture in Forestry and Agriculture" (RR Henke, KW Hughes, NP Constantin and A Hollaender, eds) New York Plenum; 83

Epstein E, Norlyn JD, Rush DW, Kingsbury RW, Kelley DB, Cunningham GA and Wrona AF (1980), Saline culture of crops: a genetic approach: Science, 210, 399


Farnum P, Timmis R and Kulp L (1983) Biotechnology of forest yield; Science; 219, 694
Fergusen WS (1966) Salt induced changes in the composition of lipid classes in barley roots: Can J Plant Sci; 46, 639
Galan GA, Hughes DW and Dure L (1986) Abscisic acid induction of cloned cotton late embryogenesis - abundant (Lea) m-RNAs: Plant Mol Biol; 7, 155

Galzy R and Comphan H (1968) Thermotherapie de quelques variétés de vigne présentant des symptômes de virosis. c.f Biotechnology in tree improvement for rapid mass propagation. In "Biotechnology in Agriculture and Forestry" Trees I 1986 (YPS Bajaj, ed) Springer-verlag, Helderberg; 1

Gengenbatch BG, Green CE and Donovan CE (1977) Inheritance of selected phytotoxin resistance in maize plants from cell cultures: Proc Natl Acad Sci USA; 74, 5113


Gharayal PK and Maheswari SE (1983) In vitro differentiation of plantlets from tissue cultures of Albizzia lebbeck L: Plant Cell Tissue and Organ Culture; 2, 49


Ghosh N (1992) In vitro Studies on the effect of gamma radiation on some bio-energy yielding plants. 79th Session of Indian Science congress, Young Scientists' award programme (Abst), Baroda; 21


Gosal SS and Bajaj YPS (1984) Isolation of sodium chloride resistant cell lines in some grain legumes: Indian J Exp Biol; 22,209


Gupta PP (1986) Eradication of mosaic and rapid clonal multiplication of bananas and plantains through meristem tip culture: Plant Cell Tissue and Organ Culture; 6, 33

Gupta PK and Durzan DJ (1987) Biotechnology of somatic polyembryogenesis and plantlet regeneration in lobelly pine: Bio/Technology; 5, 147

Gupta PK and Mascarenhas AF (1983) Essential oil production
in relation to organogenesis in tissue cultures of *Eucalyptus citriodora* Hook. In "Plant Cell Culture in Crop Improvement" (KL Giles and SK Sen, eds) Plenum Press. New York; 299


Gupta PK, Mehta UJ and Mascarenhas AF (1983) A tissue culture method for rapid clonal propagation of mature trees of *Eucalyptus torelliana* and *Eucalyptus camaludensis*: Plant Cell Rep; 6, 256

Gupta PK, Nadgir AL, Mascarenhas AF and Jagan Nathan V (1980) Tissue culture of forest trees: Clonal multiplication of *Tectona grandis* L (teak) by tissue culture: Plant Sci Lett; 17, 259

Haccius B (1978) Question of unicellular origin of non-zygotic embryos in callus cultures: Phytomorphology; 28, 74

Hakman I and Fowke LC (1987) Somatic embryogenesis in *Picea glauca* (white spruce) and *Picea mariana* (black spruce): Can J Bot; 65, 655

Hakman I and von Arnold S (1988) Somatic embryogenesis and plant regeneration from suspension cultures of *Picea glauca* (white spruce): Physiol Plant; 72, 579

Hansen and Lane (1983) c.f In "Biotechnology in Agriculture and Forestry" Trees I, 1986 (YPS Bajaj, ed) Springer-Verlag, Heilderberg; 1
Haplarin W and Jensen WA (1967) Ultrastructural changes during growth and embryogenesis: J Ultra Struct Res; 18, 428

Handa S, Handa AK, Paul MH and Ray AB (1986) Proline accumulation and adaptation of cultured plant cells to water stress: Plant Physiol 80, 938

Handro W, Rao PS and Harada H (1972) Controle hormonal de la formation de calis, bourgeons, racines et embryons sur des explants de feullies et de figes de Pethnia cultivar in vitro: C R Acad Sci, Paris Ser 275, 286, c.f Somatic embryogenesis in angiosperm cell tissue and organ cultures, 1986 (NS Rangaswamy); Proc Indian Acad Sci (Plant Sci); 96, 247


Harvey AE and Grasham JL (1969) Growth of rust fungus Cronartium ribicola in tissue cultures of Pinus monticola; Can J Bot; 47, 663


Heble MR, Narayana Swamy S and Chadha MS (1976a) Studies on growth and steroid formation in tissue cultures of Holarrhena antidysenterica: Phytochemistry; 15, 681

Heble MR, Narayana Swamy S and Chadha MS (1976b) Metabolism
of cholesterol by callus culture **Holarrhena antidysenterica**; *Phytochemistry*; 15, 1911


Ihle JN and Dure L (1972) The developmental biochemistry of cotton seed embryogenesis and germination III. Regulation of the biosynthesis of enzymes utilized in germination: *J Biol Chem*; 247, 5048

Iyer RD (1981) Embryo and tissue culture for crop improvement especially of perennials, germplasm conservation and exchange-relevance to developing countries In
Tissue Culture of Economically Important Plants (AN Rao ed) COSTED/ANBS Singapore; 220

Jacobson T and Adams RM (1958) Salt and silt in ancient Mesopotamian agriculture: Science; 128,1251

Jain AK Dandin SB and Sengupta KE (1990) In vitro propagation through axillary bud multiplication in different mulberry genotypes: Plant Cell Rep; 8, 737

Jasiwal VS and Narayan P (1985) Regeneration of plantlets from the callus stem segments of adult plants of *Ficus religiosa*: Plant Cell Rep; 4, 256


Johri BM and Bajaj YPS (1964) Growth of embryos of *Amyenia, Amylotheta* and *Scurrula* in synthetic media: Nature; London; 204, 1200


Kant U and Arya HC (1967) Histogenesis of callus from stem gall of *Salvadora persica* induced by *Thomasiniana salvadorae* Res in tissue culture: Indian J Exp Biol; 5,131


Karta KK and Gamborg OL (1975) Elimination of cassava mosaic disease by meristem culture: Phytopathology; 65,826


Kirby EG (1982) The use of in *vitro* techniques for genetic modifications of forest trees In "Tissue Culture in Forestry" (JM Bonga and DJ Druzan, eds) Nijhoff, Hague; 369

Komamine A, Mastumoto M, Tsukahara M, Fujimura A, Kawahara R

Komizerko EI and Khertonova TI (1973) Effect of NaCl on the process of somatic embryogenesis and plant regeneration in carrot tissue cultures. Sov. Plant Physiol (Engl Transl); 20, 220

Konar RN (1963a) Studies on submerged callus culture of Pinus gerardiana Wall: Phytomorphology; 13, 165

Konar RN (1963b) A haploid tissue from the pollen of Ephedra foliata Bioss: Phytomorphology; 13, 170

Konar RN (1972) Chromosome No's in callus cultures of Pinus gerardiana Wall: Curr Šci; 41, 714


Konar RN (1975) In vitro studies on Pinus II. The growth and morphogenesis of cultures from Pinus gerardiana. Phytomorphology; 25, 55

Konar RN and Oberoi YP (1965) In vitro development of embryoids on the cotyledon of Biota orientalis. Phytomorphology; 15, 137

Pflazenphysiol; 113,347
Kopp MS and Nataraja SK (1990) In vitro plantlet regeneration from shoot tip culture of *Tamarindus indica* L: Indian J
For; 13, 30
Kotwal M, Gupta PK and Mascarenhas AF (1983) Rapid multiplication of *Sapium serbiferum* Roxb. by tissue culture: Plant Cell Tissue and Organ Culture; 2, 133
Krikorian AD (1982) Cloning higher plants from aseptically cultured tissues and cells: Biol Rev; 57, 151
Krikorian AD, Kelly K and Smith DL (1986) Hormones in tissue culture and micropropagation. In "Plant Hormones and Their Role in Plant Growth and Development" (PJ Davis, ed) Martinus Nijhoff, Boston 593
Kuiper PJC (1968) Lipid in grape roots in relation to *chlorigda* transport: Plant Physiol; 43,1367
Kuiper PJC (1985) Environmental changes and lipid metabolism of higher plants: Physiol Plant; 64,118


Laemilli UK (1970) Cleavage of structural protein during the assembly of the head of the bacterophage T4;Nature London; 227: 680

LakshmiSita G (1979) Morphogenesis and plant regeneration from cotyledonary cultures of Eucalyptus : Plant Sci Lett; 14,63

LakshmiSita G and Vaidyanathan CS (1979) Rapid multiplication of Eucalyptus by multiple Shoot production: Curr Sci; 48,356

LakshmiSita G and Shobarani B (1985) In vitro propagation of Eucalyptus grandis by tissue culture: Plant Cell Rep;4,63


LakshmiSita G, RaghavaRam NV and Vaidyanathan CS (1980a) Triploid plants from endosperm cultures of sandalwood by experimental embryogenesis: Plant Sci Lett;20,63


Larkin PJ and Scowcroft WR (1981) Somaclonal variation- a novel source of variability from cell cultures for plant improvement: Theor Appl Genet; 60, 197


Lechevalier MP (1983) Cataloging Frankia strains; Can J Bot; 61, 2964


Litz RE and Conover RA (1983) High frequency somatic embryogenesis from *Carica* suspension cultures: Ann Bot; 51, 683

Liu MC and Chen WH (1976) Tissue and Cell culture as aids to sugarcane breeding I. Creation of genetic variability through callus culture: Euphytica; 25, 393


Loveys BR, Brien CJ and Kriedemann (1975) Biosynthesis of abscisic acid under osmotic stress: Studies based on dual labelling technique: Plant Physiol; 33, 166

Maheswari CS and Rangaswami NS (1958) Polyembryony and *in vitro* culture of embryos of *Citrus* and *Mangifera*: Indian J Hort; 15, 275


Mathur I and Chandra N (1983) Induced regeneration in stem explants of Acacia nilotica; Curr Sci; 52, 882

Mathur AK, Ganapathy PS and Johri B (1980) Isolation of sodium chloride tolerant plantlets of Kickxia ramosissima under in vitro conditions; Z Pflanzenphysiol; 99, 257


Mehra P and Anand M (1983) Callus of Pinus roxburghii (Chirpine) and its cytology: Physiol Plant; 58, 288
Mehta PN and Anand M (1979) Cytology of callus of Cryptomeria japonica: Physiol Plant; 45, 127
Merkle SA and Sommer HE (1987) Regeneration of Liriodendron tulipfera (family Magnoliaceae) from protoplast culture: Am J Bot 74; 1317
Morel G and Martin C (1952) Guerisian de dhalias atteintes d’une maladie a virus: CR Seances Acad Agri Fr; 235, 1324

Morel G and Martin C (1955) Guerison de pommes de terre atteintes de maladies a virus: CR Seances Acad Agri Fr; 41, 472

History of plant tissue culture and cell cultures In "Cell Culture and Somatic Cell Genetics of Plants (IK Vasil, ed) Academic Press, Orlando, Florida; 1


Muralidharan EM and Mascarenhas AF (1989) In vitro morphogenesis in Azadirachta indica A. Juss and Eucalyptus citrodora Hook F In "Tissue Culture and Biotechnology of Medicinal and Aromatic Plants" (AK Kukreja, AK Mathur, PS Ahuja and RS Thakur, eds) CIMAP, Lucknow; 49

Murashige T and Skoog F (1962) A revised medium for rapid growth and bioassay with tobacco tissue cultures: Physiol Plant: 15, 473

Murashige T, Bitters WP, Rangan TS, Naver EM, Roistaicher CN and Holliday PB (1972) A technique of shoot apex grafting and its utilization towards recovering virus free Citrus clones; Hort Sci; 7, 118

Nabors MW, Kroskey CS and Mc Hugh DM (1982) Green spot are predictions of high callus growth rates and shoot
formation in normal and in salt stressed tissue cultures of oat (Avena sativa): Z Pflanzenphysiol; 105, 341


Naina NS, Gupta PK and Mascarenhas AF (1989) Genetic transformation and regeneration of transgenic neem (Azadirachta indica) plants using Agrobacterium tumefaciens: Curr Sci; 58, 184

Ninan AC, Mohankumar P and Thomas J (1983) Tissue Culture studies in coconut, cashew and tapioca: Intern Congr on Genetics; New Delhi (Abst); 418


Navarro L, Roistacher CN and Murashige T (1975) Improvement of shoot tip grafting *in vitro* for virus-free *Citrus*: J Am Soc Hortic Sci; 100, 471


Norlyn JD (1980) Breeding salt tolerant crop plants. In "Genetic Engineering of Osmo Regulation" (DW Rains, RC Valentine and A Hollaender, eds) Plenum, New York; 293

Nyman LP, Gonsales CI and Arditti J (1983) *In vitro* selection for salt tolerance for taro (*Colocassia escalenta var antiquorum*): Ann Bot; 51, 229

Ochatt SJ and Power JB (1989) Selection of salt and drought tolerance in protoplast derived and explant derived tissue cultures of colt cherry (*Prunus avium* x *Prunus pseudocerasus*): Tree Physiol; 5, 259


Paranjyothy K and Rohani O (1978) Embryoid and plantlet development from the cell culture of *Hevea*: Proc of the IVth Inter Congr of Plant Tissue and Cell Culture, Uni of Calagary, Cannada; 42

Park YG and Son SH (1988) *In vitro* organogenesis and somatic embryogenesis from punctured leaf of *Populus nigra* x *P. maximocizii*: Plant Cell Tissue and Organ Culture; 15, 95


Pena-Iglesias A and Ayuso P (1978) Shoot apex (meristem) micrografting *in vitro* of woody plants. *In vitro* multiplication of woody species *c.f* Biotechnology for tree improvement for rapid propagation and biomass energy production In "Biotechnology in Agriculture and Forestry", Trees I, 1986 (YPS Bajaj, ed) Springer-Verlag, Heildelberg; 1


Quatrano RS (1986) Regulation of gene expression by abscisic acid during angiosperm embryo development: Oxford Surv Plant Mol Cell Biol;3,467

Radojevic L (1978), In vitro induction of androgenic plantlets in Aesculus hippocastaneum:Protoplasma; 96, 369


Radojevic L, Vujicic R and Neskovic M (1975) Embryogenesis in tissue culture of Corylus avellana L: Z Pflanzenphysiol; 7, 33,


Raghava Ram NV and Nabors MW (1984) Salinity tolerance in "Biotechnology Applications and Research" (PN Cheremisinoff and PP Duellett, eds), 623

Rains DW, Croughan TP and Stavarek SJ (1980) Selection of salt tolerant plant using tissue culture in "Genetic Engineering of Osmo Regulation" (DW Rains, RC Valentine and A Hollaender, eds) Plenum, New York; 279

Rains DW, Croughan SS and Croughan TP (1986) Isolation and characterization of mutant cell lines and plants: Salt tolerance. In "Cell Culture and Somatic Cell Genetics of Plants" Vol 3 (IK Vasil, ed) Academic Orlando, Florida; 537


Rangan TS and Vasil IK (1983) Sodium Chloride tolerant embryogenic cell lines of *Pennisetum americanum* (L) K Schum: Ann Bot; 52, 59
Rangaswami NS and Rao PS (1963) Experimental studies on *Santalum album* L. Establishment of tissue culture of endosperm: Phytomorphology; 13, 450
Rangaswami NS and Promila (1972) Morphogenesis of the adult embryo of *Azadirachta indica* Juss: Z Pflanzenphysiol; 67, 377
Rao PS and Bapat VA (1978) Vegetative propagation of sandalwood plants through tissue culture: Can J Bot; 56, 1153


Roberts RD, Flinn BS, Webb DT, Webster PB and Sutton CS (1990) Abscisic acid and indole-3-butyric acid regulation of maturation and accumulation of storage proteins in somatic embryos of interior spruce: Physiol Plant; 78, 355

Roy SK, Rahman SK and Datta PC (1988) \textit{In vitro} propagation of \textit{Mitragyna parviflora} Korth; Plant Cell Tissue and Organ Culture; 12, 75


Saito A (1980). Fusion of protoplasts isolated from somatic cells of tree species; Bull For Procd Res Inst, Japan; 309,7

Sakai A, Yamakawa M, Sakatata D Harada J and Yakuwa J (1978) Development of a whole plant from a excised strawberry runner apex frozen to -196°C, Low Temp Sci Ser,13 ; 36, 31 c.f "Biotechnology in Agriculture and Forestry; Trees I (YPS Bajaj, ed) Springer-Verlag, Heidelberg; 1

Sanyal M, Das A, Banerjee M and Datta PC (1981) \textit{In vitro} hormone induced chemical and hystological differentiation
in stem callus of neem, _Azadirachta indica_ A Juss: Indian J Exp Biol, 19, 1067

Scarpa A and De Gier J (1971) Cation permeability of liposomes as a function of chemical composition of the lipid bi-layers: Biochem Biophys Act; 241, 789


Schreiner EJ (1939) The possibility of clone in forestry; J For 37, 61 c.f. Biotechnology of tree improvement for rapid propagation of biomass and energy production. In "Biotechnology in Agriculture and forestry" Trees I, 1986 (YPB Bajaj, ed) Springer-Verlag, Heidelberg, 1


Seghal CB and Khurana S (1985) Morphogenesis and plantlet regeneration from cultured endosperm of Emblica officianalis;Plant Cell Rep; 4,263

Selvapandyan A, Bhatt PN and Mehta AR (1989) Growth inhibition of intact plants and in vitro cultures of tobacco by culture filtrate of Fusarium oxysporcim f Sp. nicotianae Ann Bot; 64,117

Sengupta C and Raghavan V (1978) Paper presented at IVth annual college of biological science colloquim; Plant Cell and tissue culture - Principles and applications, Ohio State Univ, Columibia, Ohio

Shankar S and Mohan Ram HY (1990) Plantlet regeneration from tissue cultures of Sesbania grandiflora; Curr.Sci,59,39

Sharma DR, Kumari R, Choudhary JB (1980) In vitro culture of female datepalm (Phoenix dactilifera.L) tissue; Euphitica;29,169

Shepard JF, Bidney D and Shanin F (1980) Potato protoplast in crop improvement: Science, 205, 17

Singha (1982) In vitro propagation of crabapple cultivars: Hor Sci; 17, 191


Sondhal MR (1982) Tissue culture of morphological mutants of coffe In "Plant Tissue Culture" (A. Fujiwara, ed) Tokyo, Maruzanlo; 417


Steward FC, Mapes MO and Mears K, (1958) Growth and organised development of cultured cell II. Organization in cultures from freely suspended cells: Am J Bot; 45,705


Stewart CR and Lee JA (1974) The role of proline accumulation in halophytes: Planta; 120,279

Street HE (1979) Embryogenesis and chemically induced organogenesis. *In "Plant Cell Tissue Culture : Principles and Applications"* (WR Sharp, PO Larzen, EF Paddock, and V Raghavan, eds) Ohio State Univ, Columbus;127


Stuvier CEE, Kuiper PJC and Marschner H (1981) Effect of salinity and replacement of K\(^+\) by Na\(^+\) on lipid composition in two sugar beet inbred lines: Physiol Plant; 52, 77


Teewary PK, Gupta PK and Suba Rao(1989) In vitro studies on growth rate of callus of mulberry (Morus alba) : Indian J Fors; 12, 34


Thulin IJ and Faulds T (1968) The use of cutting in the breeding and afforestation of *Pinus radiata* : NZ J For Sci; 4,410

Tisserat B, Esan B and Murashige T (1979) Somatic embryogenesis in angiosperms: Hort Rev; 1,1


Trembly FM (1990) Somatic embryogenesis and Plantlet regeneration from embryos isolated from stored seeds of *Picea glauca* : Can J Bot; 68, 236

Trembly FM, Perinet P and Lalonde M (1986) Tissue culture of *Alnus* Sp with regard to symbiosis In "Biotechnology in Agriculture and Forestry" Trees I (YPS Bajaj, ed) Springer - Verlag, Heidelberg; 87

Tyagi AK, Rashid A and Maheswari SC (1981) Sodium chloride resistant cell line from halpoid Datura inoxia Mill. A resistance trait carried from cell to plantlet and vice versa in vitro: Protoplasma; 105, 327

Unnikrishnan SK, Mehta AR and Bhatt PN (1990) Abiscisic acid induced high frequency embryogenesis from Sapindus trifoliatus Leaves: Acta Hort; 280, 89


Upadhyay S and Chandra N (1983) Shoot and plantlet formation in organ and callus cultures of Albizzia lebbeck Ann Bot; 52, 421

Uppal HL, Agarwal RR and Kibe MM (1961) Reclamation of saline and alkaline lands: Farm Bull, (Information unit, Directorate of Extension, Ministry of Food and Agriculture, New Delhi) 66,1


Vasil V and Hilderbrandt AC (1965) Growth and tissue formation from single isolated tobacco cells in microculture. Science 147, 1454

Vasil V and Vasil IK (1980) Isolation and culture of cereal protoplast II. Emrbyogenesis and plantlet formation from protoplasts of Pennisetum americanum: Theor Appl Genet; 56, 97

Vasil V and Vasil IK (1981a) Somatic embryogenesis and plant -let regeneration from suspension cultures of pearl millet (Pennisetum americanum) Ann Bot; 47, 669

Vasil and Vasil IK (1981b) Somatic embryogenesis and plant regeneration from tissue culture of Pennisetum americanum and P. americanum x P. purpureum hybrid: Am J Bot; 68, 864


Wardle K, Dion PA and Sampkins I (1981) Sodium accumulation by leaves of cauliflower plantlets and the effect of the mode of plant formation Ann Bot; 47, 653
Watad AEA, Reinhold L and Lerner HR (1983) Comparison between a stable NaCl selected Nicotiana cell line and wild type: K⁺, Na⁺ and proline pool as a function of salinity: Plant Physiol; 73, 624

Went FW (1938) Specific factors other than auxin affecting growth and root formation: Plant Physiol, 13, 55

White PR (1934) Potentially unlimited growth of excised tomato root tips in a liquid medium: Plant Physiol; 9, 585


Winton LL (1972) Callus and cell cultures of Douglas fir: For Sci; 18, 151


Yeo AR (1983) Salinity resistance; Physiology and Prices: 
Physiol Plant; 58, 214
Zlatkis A. Zak B and Boyle AJ (1963) A new method for the 
direct determination of serum cholesterol. J Lab and Clin Med; 41, 486