References


Anonymus (1962) The Wealth of India, Raw materials vol. 6, Council of Scientific and Industrial Research, New Delhi pp. 298 - 301


plants. World Journal of Microbiology & Biotechnology 11: 400 - 408


127


Blakeslee AF, Belling J, Farnham ME & Bergner AD (1922) A haploid mutant in the Jimso weed, *Datura stramonium*. Science 646 - 647


128


Cassels AC (1979) The effect of 2,3,5-triiodobenzoic acid on caulogenesis in callus cultures of tomato and *Pelargonium*. Physiologia Plantarum 46: 159-164


Damodaran M & Nair KR (1936) A tannin from Indian gooseberry (*Phyllanthus emblica*) with protective action on ascorbic acid. *Biochemical Journal* 30; 1014 - 1020


Indian Drugs 30: 355 - 363


Duncan DB (1952) Multiple range and Multiple F-tests. Biometrics 11: 1-42


Finkelson RR & Crouch ML (1986) Rapeseed embryo development in culture on high osmoticum is similar to that in seeds. Plant Physiology 81: 907 - 912


Giladi L, Altman A & Goren R (1979) A method for aseptic cultures of bud explants from Citrus
trees. Scientia Horticulturae 10: 357 - 362


136


Mitra K & Ghose AK (1942) Ascorbic acid value of Indian gooseberry (*Phyllanthus emblica*) Annals of Biochemistry and Experimental Medicine, 2: 205 - 210


Nobecourt P (1939) Sur la perennite et augmentation de volume des cultures de tissus vegetaux.

Nobre J (1994) In vitro shoot proliferation of Myrtus communis L. from field grown plants. Scientia Horticulturae 58: 253 - 258


142


Skoog F & Miller CO (1957) Chemical regulation of growth and organ formation in plant tissue
cultures *in vitro*. Symposium of Society of Experimental Biologists 11: 118-131


Srivastava PS (1973) Formation of triploid plantlets in endosperm cultures of *Putranjiva roxburghii*. Z. Pflanzenphysiol. 69: 270-273


Tripathi SN, Tiwari CM, Upadhyay BN and Singh RS (1979) Screening of hypoglycaemic action in certain indigenous drugs. Journal of Research on Indian Medicine, Yoga and Homoeopathy 14: 159 - 169


Acta Horticulturae 212: 117 -124


148


