References


Anonymous (1952-53) Annual Reports of the Jute Agricultural Research Institute

Anonymous (2009-10) Annual report 2009-10, CRIJAF, Barrackpore, Kolkata, p 16


References


Beadle GW (1933) Further studies of asynaptic maize. Cytologia 4:269–287


References

Bhaduri PN, Chakravarti AK (1948) Colchicine induced autotetraploid in jute Corchorus capsularis and Corchorus olitorius and the problem of raising improved varieties. Sci Cult 14:212–213


Bots M, Mariani C (2005) Pollen viability in the field. In: COGEM report, Radboud Universiteit Nijmegen, Netherlands
References


References

Cooper DD (1952) The transfer of deoxyribose nucleic acid from the tapetum to the sporocytes at the onset of meiosis. Amer Naturl 86:271–274


Datta AK, Mukherjee M, Iqbal M (2005) Persistent cytomixis in Ocimum basilicum L. (Lamiaceae) and Withania somnifera (L.) Dun (Solanaceae). Cytologia 70:309–313


Datta RM (1953) Meiosis in some Corchorus spp. Sci Cult 18:385–386


Datta RM, Banerji SN (1960) On the cause of seed failure or seed setting in 4n cultivated Corchorus capsularis L. X 2n cultivated C. capsularis and 4n
References

cultivated *C. olitorius* L. X 2n cultivated *C. olitorius* and their reciprocals through cyto-genetical studies. Genetica 31:385–409

Datta RM, Choudhury MR (1966) Seed failure following hybridization between 4n *Corchorus capsularis* L. (strain D. 154) and 3n *C. olltorius* L. (strain C. G.) and its reciprocal and some cytonetical observations. Biol Bull Acad Sci Bohemoslov 8:288–291


de Nettancourt D, Grant WF (1964) La cytogenetics de Lotus (Leguminosae) III. Un cas de cytomixie dans un hybride interspecifique. Cytologia 29:191–195


References


Dong LZ, Junying YX (1988) By isolating single spore for determine genotype of *Pleurotus sapidus* and *Lentinus edodes*. J Agric Univ Hebei. doi: cnki:ISSN:1000-1573.0.1988-03-014


References


Faruqui S (1962) Interspecific hybridization between *C. olitorius* and *C. walcotti* F.V.M. and *C. trilocularis* × *C. capsularis*. M.Sc. Thesis, Sind University, Pakistan, p 105


Aninda Mandal, Department of Botany, University of Kalyani, Ph.D. Thesis, 2013
References


References


References


Ishikawa M (1911) Cytologische Studien von Dahlien. Bot Mag Tokyo 25:1

References


References

Kaur D, Singhal VK (2012) Phenomenon of cytomixis and intraspecific polyploidy (2x, 4x) in Spergularia diandra (Guss.) Heldr. & Sart. in the cold desert regions of Kinnaur district (Himachal Pradesh). Cytologia 77:163–171


Khatun A (2007) Recent agricultural developments in jute, kenaf and mesta through traditional and biotechnological approaches. A seminar talk on jute and kenaf held in Myanmar organized by the Ministry of Agriculture and Irrigation, Myanmar Jute Industries and the International Jute Study Group (IJSG), Myanmar, pp 1–13


References


Kundu BC, Basak KC, Sarcar PB (1959) Jute in India. Published by the Indian Central Jute Committee, Calcutta, pp 38–41


Kuwada Y (1910) A cytological study of *Oryza sativa* L. Bot Mag Tokyo 24:267–281


References


Levan A (1940) The cytology of Allium amplexceus and the occurrence in nature of its asynapsis. Hereditas 26:353


References


References


Mukherjee M, Datta AK (2005) Secondary chromosome associations in Ocimum basilicum L. and Ocimum tenuiflorum L. Cytologia 70:149–152

Mukherjee SK (1952) Meiosis in some Corchorus species. Sci Cult 18:91


References


References


Paolillo Jr DJ, Cukierski M (1976) Wall developments and coordinated cytoplasmic changes in spermatogenous cells of Polytrichum (Muscì). Bryologist 79:466–479


References

Patel GI, Datta RM (1958) Pollen grain studies in various types of *Corchorus olitorius* L, *C. capsularis* and some other species of *Corchorus*. Grana 1:18–24


Patra NK, Srivastava HK, Chauhan SP (1988) B chromosome in spontaneous and induced intercellular chromosome migration of *Papaver somniferum* L. Indian J Genet 48:31–42


References

Prakken R (1943) Studies of asynapsis in rye. Hereditas 29:475–495


Rakshit SC (1967) Induced male sterility in jute (Corchorus capsularis). Japan J Genet 42:139–142


Aninda Mandal, Department of Botany, University of Kalyani, Ph.D. Thesis, 2013 Page 108
References


References


Shaikh MAQ, Miah MM (1985) Genetic improvement of jute through nucleus technique. Bangladesh J Nuc Agric 1:1–16

Sharma AK, Chatterjee AK (1966) Cytological studies on orchids with respect to their evolution and affinities. Nucleus 9:177–203


References


References


References


Thakare RG, Joshua DC, Rao NS (1973) Induced viable mutations in Corchorus olitorius. Indian J Genet 33:204–228


References


References


