
Chromosome Behaviour Dioecious Plants Relatives Special

the chromosome numbers of some flowering plants - the chromosome behaviour of some dioecious plants and their relatives with special reference to the sex chromosomes. *soc. scient. fenn. comm. biol.* 11, p. 1. 8. ... contributions to the knowledge of chromosome numbers in plants. of females in some dioecious plants. 1901. 16, p. 1. *la cellule*, vol. jubilaire v. grbgoire, p. 306. **chromosomal variations in coccinia grandis (L.) voigt, an ...** - of cytology in the study of sex chromosome evolution in dioecious plants like silene and papaya had been reported [14,17]. ... study of meiotic behaviour is **cytological studies in the cycads : sex chromosomes in cycas** - meurman, o., 1925: the chromosome behaviour of some dioecious plants and their relation with special reference to the sex chromosomes. *soc. sci. fenn. comm. bilo, a*, 1-105. by guest on january 26, 2011 aob.oxfordjournals.com downloaded from . 266 abraham and mathew—sex chromosomes in cycas **karyotype of the sex forms of thladiantha dubia and ...** - chromosome studies were carried out in two dioecious species of ... the somatic chromosome count of male and female plants of *trichosanthes bracteata* was found to be $2n = 22$. in both genera the karyotype of male and female plants showed high homogeneity and no ... cytology of *coccinia indica* w and a with reference to the behaviour of its sex ... **ch 1: reproduction in organisms** - changes prior to active reproductive behaviour. birds living in nature lay eggs only seasonally. however, birds in captivity (as in ... name of organism chromosome number in meiocyte (2n) chromosome number in gamete (n) human beings 46 23 ... (including dioecious plants), ... **a karyomorphological study of diploid races of aucuba ...** - material for chromosome observation and karyomorphological analyses followed tsusaka et al. (2006). voucher specimens ... chromosome behaviour in salicaceae. *ann. bot.* 38: 361-378. kihara h. and ono t. 1923. cytological studies of ... nakajima g. 1937. cytological studies in some dioecious plants. *cytologia fujii jub. vol.:* 282- ... **female versus male: rumex thyrsiflorus fingerh. under in ...** - female versus male: *rumex thyrsiflorus fingerh. under in vitro* ... many dioecious plants. according to hardy (2002), a nega- ... raised the question about the behaviour of female and male explants under in vitro conditions. the objectives of this study were to develop a regenera- **chp~romosome ft%ag5{entation pi%oduced by trillium erectum ...** - in these two plants a fragment chromosome about 6/~ long was found at anaphase in a small proportion of cells. ... show the details of behaviour more clearly at later stages owing to the larger size of the trillium chromosomes and the clearness of their internal ... "the chromosome behaviour of some dioecious plants and their relatives with ... **isozyme gene markers in the dioecious species**