

Genetic and cytological studies with Camellia and related genera

U.S. Agricultural Research Service; [for sale by the Supt. of Docs., U.S. Govt. Print. Off.
- In



Description: -

-

Komornicka, Maria, 1876-1949 -- Criticism and interpretation.
Marriage.

Camellias -- Genetics.

Camellias -- Breeding Genetic and cytological studies with Camellia
and related genera

-

no. 1427.

Technical bulletin (United States. Dept. of Agriculture) ;

no. 1427

United States. Dept. of Agriculture. Technical bulletin ; Genetic and
cytological studies with Camellia and related genera

Notes: Bibliography: p. 89-92.

This edition was published in 1971



Filesize: 28.34 MB

Tags: #A #Cytological #Monograph #of #the #American #Species #of #Tradescantia #on #JSTOR

In

All of these characters, however, have been proved to be plesiomorphic. Materials and Methods Plant Materials and Chromosome Preparation
SES208 is an octoploid clone of the species S.

Tea plant genomics: achievements, challenges and perspectives

The first report of the chromosome karyotype analysis of tea plants can be traced back to the last century. *Camellia oleifera* belongs to Sect.

Genetic Divergence between *Camellia sinensis* and Its Wild Relatives Revealed via Genome

We filtered out repetitive sequences in the sorghum genome by applying RepeatMasker and by dividing the remaining sequences into oligos 59 nt with a step size of 5 nt. This study presents the first phylogenetic study of Theaceae based on the nuclear LEAFY gene and four cpDNA regions, and hence provides a framework for a systematic revision of these taxa.

Characterization of genome

A few records on cha-hua culture exist, but no studies expound the interaction between C.

Physical mapping of the 18S

The reactions were performed in a Bio-Rad Sequence Detection System with the following cycling parameters: 94°C for 3 min; 35 cycles of 94°C for 30 s; annealing at an optimum temperature for 30 s; 72°C for 30 s; and a final extension at 72°C for 10 min. Chen YZ 2008 Oil Tea *Camellia* Superior Germplasm Resources. Jose J, Sharma AK: Chromosome studies in the genus *Piper* L.

Related Books

- [Kōshōgaku ronkō - Edo no kosho to zōshoka no chōsa](#)
- [United States and Japan - changing relations](#)
- [Cost-effectiveness study of clinical methods of birth control: with special reference to Puerto Rico](#)
- [Thick film technology and chip joining](#)
- [Towards designing a knowledge strategy for Nigerias development](#)