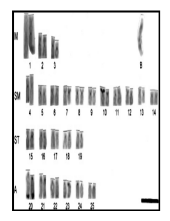
Expression of supernumerary chromosomes in Myrmeleotettix maculatus (Thunberg).

University of East Anglia - Evolution and biology of supernumerary B chromosomes



Description: -

- -expression of supernumerary chromosomes in Myrmeleotettix maculatus (Thunberg).
- -expression of supernumerary chromosomes in Myrmeleotettix maculatus (Thunberg).

Notes: Thesis (Ph.D.) - University of East Anglia, School of Biological Sciences, 1977.

This edition was published in 1977



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Harmful Supernumerary Chromosomes in a Mealy Bug Population

B chromosomes which are transcriptionally active and have no apparent pheno-typic ejects Green et al. SPIESS 84 Selection in Drosophila willistoni in Relation to Food. We have already spoken of what might be termed peripatetic entomology, or walking — nowadays riding — over the country in search of types, with a view of getting correct names by comparison of.

Full text of news and proceedings of the Entomological Section of the Academy of Natural Sciences of

WATSON 11 Patterns of Chromosomal Evolution in the Immigrans Group of Drosophila. The factors affecting glacier shrinkage like global warming and climate change had been pointed out. {Present address: Max-Planck-Institut fir Chemische Úkologie, Tatzendpromenade 1a, 07745 Jena, Germany.

Chromosomal Mapping of Repetitive DNAs in the Grasshopper Abracris flavolineata Reveal Possible Ancestry of the B Chromosome and H3 Histone Spreading

Evidence: 1, similar banding patterns of B chromosomes found among standard complement including sex chromosomes; 2, repetitive DNA sequences of B chromosomes shared with standard complement including sex chromosomes; 3, repetitive DNA sequences of B chromosomes not shared with standard complement, but present in related species; 4, direct observation of origination of chromosomal fragments in interspeci¢c crosses; and 5, phylogenetic analysis of transposable elements shared by B chromosomes and standard complement intra- and interspecies. Manufacturing of connecting rod is one of the most important parameter that can affect the overall performance of connecting rod.

Full text of documentation

LEE 18 Studies on the Japanese Honeybee, Apis cerana cerana Fabricius. Hence various technologies are being introduced to reduce the accidents.

Harmful Supernumerary Chromosomes in a Mealy Bug Population

| In Insect endocytobiosis: morphology, physiology, cockroach, Periplaneta amer- icana L. | , genetics, evolution ed. Record of men | abrane and action potentials of the giant fibre of the |
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