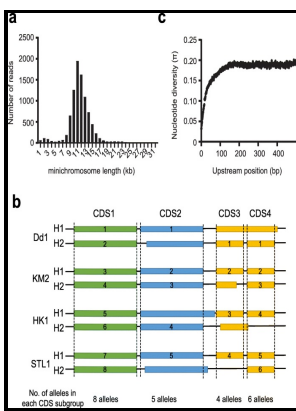


Genetics of *Paramecium aurelia*.

University Press - Genetic analysis of copper resistance in *Paramecium aurelia* syngen 4



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Heredity.genetics of *Paramecium aurelia*.

- Cambridge monographs in experimental biology -- no. 2.genetics of *Paramecium aurelia*.

Notes: Bibliography: p. 164-176.
This edition was published in 1954



Filesize: 52.79 MB

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Mitochondrial Genetics of *Paramecium aurelia*

Thus, this approach appears to be a very promising complement to morphological investigations in providing a complete description of new and redescribed species of ciliates.

Mitochondrial Genetics of *Paramecium aurelia*

Genetic analysis showed the resistant phenotype was produced by a recessive allele, cur, identical in both resistant wild stocks. Gause, who, as a young man in the 1930s, put mixed cultures of protozoa into vials to study species coexistence. The Journal of Experimental Biology.

Paramecium aurelia

Holt, in , 2017 Protozoa Most ecology textbooks Hutchinson, 1978 recount famous experiments by the Russian ecologist G.

Genetics of chemical induction of conjugation in *Paramecium aurelia*

While there are indeed many reproductively isolated populations readily identifiable as biological species, there are exceptions that complicate species assignment. It would be an interesting project to examine the relative importance of sex and assortment in *Tetrahymena* evolution.

Paramecium biaurelia

The mating type that is expressed upon maturity is determined either at fertilization i. For instance, as recounted by Nanney and McCoy 1976 , the species T.

Genetic analysis of copper resistance in *Paramecium aurelia* syngen 4

Thus, most unknowns are easily identified.

Paramecium aurelia, live

Examples include the laboratory or house mouse *Mus musculus*, the fruit fly *Drosophila melanogaster*, the nematode worm *Caenorhabditis elegans*, the protozoan *Paramecium* *Paramecium aurelia*, and the bread mold *Neurospora crassa*.

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