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**Fortini, Peter ; Barakat, Richard**

**Genetic algebras for tetraploidy with several loci.**

*J. Math. Biol.* **9** (1980), no. 4, 297–304.

Authors' summary: "The algebra of gamete multiplication corresponding to a population of autotetraploids which differ at  $n$  loci, each with an arbitrary number of alleles, is proven to be a genetic algebra, irrespective of the mode of segregation of the  $n$  loci."

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