

MR661433 (83f:92045) 92A10 17D92

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."

© Copyright American Mathematical Society 1983, 2015