
MR0302218 (46 #1371) 92A10

Gonshor, H.

Contributions to genetic algebras.

Proc. Edinburgh Math. Soc. (2) **17** (1970/71), 289–298.

Etherington first employed algebras arising from genetic systems to study population genetics. The present author gives some basis-free derivations of existing results, as well as extensions of earlier work to include mutations. The emphasis is on genetic algebras rather than on special train algebras.

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