962-11-283 **Thomas C Palfrey*** (tpalfrey@xula.edu), Department of Mathematics, 1 Drexel Drive, New Orleans, LA 70125-1098. *Annihilating Polynomials in the Witt Ring*. Preliminary report.

Annihilating Polynomials for quadratic forms in the Witt ring are obtained using the Burnside ring and by considering Galois numbers. (Received September 07, 2000)