1158-05-349 Brendan Pawlowski* (br.pawlowski@gmail.com) and Eric Marberg. Principal specializations of Schubert polynomials in classical types.

Macdonald found a surprising formula for the principal specialization of a Schubert polynomial as a generating function over reduced words. We give similar formulas for the principal specializations of the Billey-Haiman Schubert polynomials (actually power series) of types B, C, and D, and of the Grothendieck polynomials of types A, B, C, D. (Received March 03, 2020)