1006-57-172 Charles Frohman* (frohman@math.uiowa.edu), Department of Mathematics, The University of Iowa, Iowa City, IA 52242, and Oliver Dasbach (kasten@math.lsu.edu), Department of Mathematics, Louisiana State University, Baton Rouge, LA 70803-4918. The Alexander polynomial and knot homologies.

We will discuss the construction of a combinatorially defined knot homology underlying the Alexander polynomial. (Received February 14, 2005)