## M. Herzog. A General Measuring Argument for Finite Permutation Groups.

In their paper "A measuring argument for finite permutation groups", Chermak and Delgado obtained interesting results concerning finite groups acting on groups. In a joint paper with A. Goren we generalize their method to the case of finite groups acting on sets. Our results yield, as special cases, the basic results of Chermak and Delgado, of A. Goren and of A. Lucchini.