1087-03-37 **Miodrag Sokic\*** (msokic@caltech.edu), 1200 E. California Bld., Pasadena, CA 91101. *Directed graphs and Boron trees.* Preliminary report.

We consider the class of finite Boron trees with arbitrary linear orderings and the class of dense local orders with arbitrary linear orderings. We calculate Ramsey degrees of objects from these classes and give topological interpretation of our results. (Received November 16, 2012)