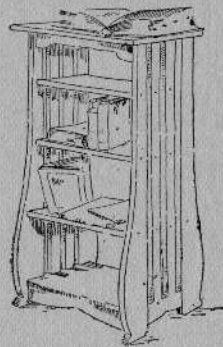
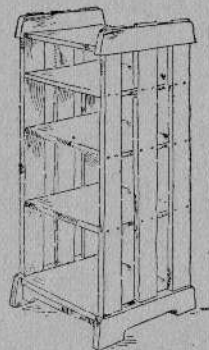


21—Magazine Holder

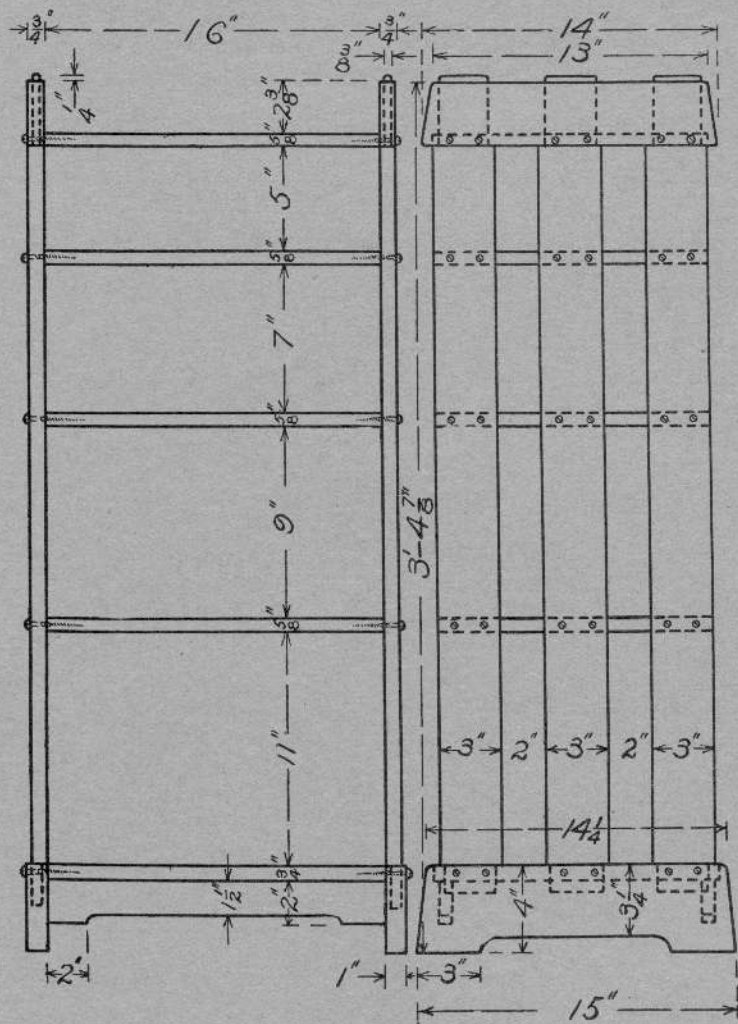
An eighth grade or high school problem. Fair problems in gluing (for shelf width) screwing, tenon-and-mortise construction and modeling are presented in this project. The open mortises at the top should be cut from both sides of the rail to insure a good joint. Some close-grained or hard wood should be used for this piece to make of it a strong piece of furniture.

22—Magazine Holder

An eighth grade or high school problem. Butternut finished with acetate of iron made by soaking iron filings in vinegar will make of this a pleasing piece of furniture. A variety of designs is possible in this project but the one given has proven a popular one in the author's classes. If the corner boards are given a straight taper instead of a compound curve as shown, good results will be obtained. In this case the rails at the top and bottom may very appropriately be changed to straight-line modeling.



MAGAZINE HOLDER



F.D.C.

