

TRAPSELECTRIC TOURNAMENT TRAP  
(Introduction 1973)

R & D reported that after 200,000 cycles, the trap at Muskego Gun Club developed sluggish pulls. Target dust and chips had gummed the cocking clutch. Cleaning corrected the problem. Better methods of keeping the dust and chips out of the working parts are being developed. Present Remington targets contribute considerably more to this problem than competition targets.

The Legal Department reports that our angling timer infringes the Rhodes patents. The Rhodes timer is no longer marketed since Winchester-Western revised its trap to give random angles. A licensing agreement is being sought.

No communication has been received on the trap model number.

REMINGTON SKEET TRAP  
(Introduction 1974)

R & D reported that testing of the skeet trap concept using a modified trap trap is not complete.

The meeting adjourned at 1:40 p.m. The next meeting will be at 10 a.m. on Friday, July 20, 1973 at the Horizon Hotel, Oneida County Airport.

JES:I