April 25, 1999

FRWT NEWS

Front Range Woodturners

A Chapter of the American Association of Woodturners

NEXT MEETING MAY 4, 1999

The next club meeting of the Frontrange Woodturners will be MAY 4, 1999. The meeting will be held at Schlosser Machinery, 301 Bryant St, Denver, as usual.

Our demonstrator will be Pete, he will be turning spindles and showing methods for duplicating spindles. We also need to be nominating officers for next year.

Vic Wood will be our guest at our June meeting. This will be a dual session and each session will be different. In the afternoon session Vic plans to turn a square edge lidded container, and also a bowl, using hot-melt glue for chucking, and his hand held rotary sander. The evening session Vic will turn a hollow form using one peice of wood and a burnt edge bowl using green wood. Each session will include much other information also. The afternoon session will be 1:30-4:30 and the evening session will be 6:00-9:00 pm. Plan to attend.

HANG ON TO THIS NEWSLETTER! With everthing going on, and with the Provo symposium at the end of May, I may not get a newsletter out for the June meeting(s).

UPCOMING EVENTS!

- 1) MAY 4 Pete Holtus will demonstrate turning and duplicating spindles.
- 2) MAY 27-30 The Provo Symposium WILL be held again!!!
- 3) JUNE 1 Demo: Vic Wood of Australia. Dual session demonstration.
- 4) JUNE 14 (special date!) Robert Sorby Tool Demo at Frontrange Woodturners!!!!
- 5) JUNE 18-20 AAW 1999 Tacoma symposium, Tacoma, WA.

<u>The Fort Collins</u> club is planning a mini-symposium for later this year. If you are interested in helping plan, set up, run, etc., a gathering such as this, they are looking for help with it. Contact them directly if you are interested.

MORE HAPPENINGS

The Rocky Mountain Woodturners meet every first Thursday,7:00PM @ Jonathan's Wood Turnings 204 Commerce Drive "F" Ft. Collins, CO 970-663-7887

The Pikes Peak Woodturners meet *(??), 7:00 PM@ Woodcraft Supply, Colo Spgs, N. Academy & Vickers, Colorado Springs, CO 719-597-9718