

June Meeting

The June meeting will take place on Tuesday June 25th at Parkerville Wood Products, 580 Parker St., Manchester, CT. Dan Merlo's demo will be on hybrid wood/resin blanks for bottle stoppers.

Jim Kephart's Open Shop Sunday June 30th 1-4PM. Bring tools, wood & turn with fellow wood turners. Remember to please contact Jim if you are interested in attending.

Dues

A friendly reminder for CCW 2019 dues
Dues may be paid at the meeting, cash or by check. Or you can mail a check for \$35 made out to CCW to the following...
Kip Lockhart 139 Simpkins Dr
Bristol, CT 06010

Thanking you in advance,

President's Note

Hello woodturners,

Holy smokes, the year is half over! It looked like everyone had great time at the Turn-A-Pen event at the Lebanon Historical Society this month, it was over way too soon, I never even had a chance to walk around to see the other exhibits. To all who came out supported & helped, thank you. A big thanks to George who has spearheaded the Turn-A-Pen events along with Butch & Ken, great job guys, these events recharge me, I enjoy the camaraderie with other turners & the excitement of the people who come out to try something new.

Last month's demo was by Mark Fields turning a peppermill, thank you Mark. Jim Kephart donated some wood blanks, the challenge is on. We'll also have the hollowing challenge from John Jordan's demo, I hope you will have fun with it.

June's demo is hybrid wood/resin bottle stoppers by Dan Merlo, finishing 2 different materials on the same piece can be a challenge, and yes there will be a challenge & Damp; a raffle for a pack of bottle stoppers.

Next month is the AAW symposium, anybody going?

We are having the club picnic Sunday July 21 at Dan Merlo's place, come on out & plan to get a little sawdust on your clothes, should be a fun time. This is the only event/gathering in July, no meeting in August enjoy your vacations. We need to start thinking about club elections, who wants to help run the club? Let's talk about it.

Lebanon Turn a Pen





