

Louisville & Kentucky State Numismatic Association

P.O. Box 2722, Clarksville, IN 47129

Oct 20, 2019 Meeting



Nov 12, 2019

The Louisville & Kentucky Numismatic Association (LKSNA), met on Sunday, Oct 20, 2019. The meeting was called to order by club president, Rollo F., at 2:00PM, with 23 members in attendance.

REPORTS:

Secretary & Treasurer:

The minutes for last month's meeting and Treasurer's report were sent via e-mail and regular mail. Since there were no corrections or additions, the reports were approved.

Committee Reports:

The coin show committee reported that our show was very successful with thanks given to the many volunteers. There were 58 tables and the attendance was excellent. The net profit from the show was approximately \$1,200 due largely to the success of raffle ticket sales. Winners of the raffle prizes were Rollo F., Jason M., Jim B., Jim H., Bob L., Earl H., and Mike M. Our show next year will be Oct 8, 9, and 10th with the new chairman being Mike D.

OLD BUSINESS:

It was reported that the grading seminar netted a profit of \$1,200.

New Business:

Our annual Christmas party and charity auction will be Sunday, December 1. A sign-up sheet was provided.

We had one new member, Lianna S.

Speaker:

There was no assigned speaker, so we had a S., showed a Japanese 2-shu, 1860-69, of a pale gold color which is due to it being electrum.



show-and-tell session. Our new member, Lianna rectangular PCGS, AU58, coin. This coin consisted minted from a gold silver alloy known as electrum.

There were 28 items in the auction. Mike D. won the attendance prize. The winner of the progressive prize was not present so next month's prize will be \$60.

The next meeting will be November 17. The doors will open at 1:00PM with the meeting starting at 2:00PM. Club members are reminded to bring their coins that are to be shown on the bourse table and auction. Members showing their coins should arrive by 1:15PM for their coins to be properly displayed. Also, WEAR YOUR NAME BADGES.

Bob Kessler, Secretary