

PCNS 100th Anniversary Banquet

Members should have received their formal invitation to our 100th Anniversary Banquet to be held September 26, 2015 at the Argonaut Hotel at San Francisco's historic Fisherman's Wharf. The Argonaut is located directly opposite the San Francisco Maritime National Historic Park's Hyde Park Pier in the old Haslett Warehouse built in 1907. They share their ground floor with the Maritime National Historic Park's Visitor's Center. One can almost imagine being back in the days of the Argonauts ready to make their way to the gold fields.



495 Jefferson Street, San Francisco

\$45 per person for dinner.

*Please return your RSVP
card before August 26.
Contact Bill Hyder at
bill.hyder@gmail.com
or 831-461-1153 if you
have questions or did not
receive your invitation.*



1915 - 2015: PCNS is celebrating 100 years!



1191st meeting of the Pacific Coast Numismatic Society

7:30PM Wednesday July 22, 2015

Toivo Johnson:
An Update on Research

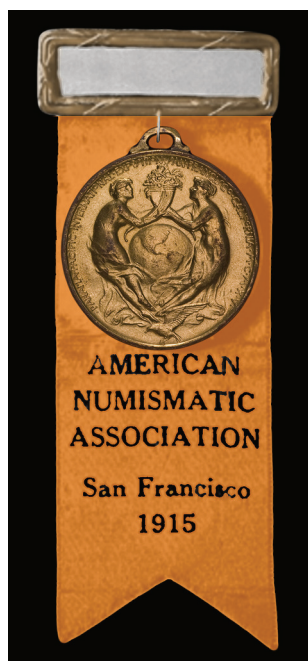
Dan Hipple

1190th meeting, June 20, 2015

Our June meeting was once again an afternoon barbacue lunch hosted this year by Dan Hipple in Tiburon.

A Few Pictures Celebrating 100th Anniversary of the PPIE and the Pacific Coast Numismatic Society.

The Panama Canal celebrated its 100th Anniversary in 2014, but the Expositions did not open until 1915.



1915 ANA Convention Badge using the official gold-plated medal struck by the U.S. Mint in Philadelphia. Bronze medals were struck at the exposition in the mint exhibit. (simulated ribbon based on one known surviving ribbon in the ANA collection).

Native Sons of the Golden West PPIE Admission Day Badge.



A good luck token and a pinback celebrating the Liberty Bell on its way to San Francisco.

Welcome new member Robert Jesinger.

2015 meeting Schedule:

August 26, 2015: Building C, Fort Mason

September 26, 1915: 100th Anniversary Banquet, Argonaut Hotel

October 28, 2015: Building C, Fort Mason

November 25, 2015: Building C, Fort Mason

December 23, 2015: Building C, Fort Mason