

FindersCafe.comTM

The Global Social History ProjectTM

Two History Preservation Prizes

The problem – Online sharing is accelerating the loss of artefact provenance, where historical fact is becoming fiction through plagiarism, unfounded claims and lack of source recognition.

The solution – finderscafe.com preserves the truth by you systematically building and validating your information at the source before publication and then protecting the artefact by you regulating its sharing, through your copyright and ownership control.

The urgency – finderscafe.com preserves, protects and allows you to share and control your artefact's provenance. As the history protectors of today, it is time for us all to ensure online sharing of our history does not corrupt the truth in our history.

Choose Your Prize

1. Your Own Professional Genealogist Service

or

2. *FlipPal* Mobile Scanner

Finders Cafe offers participants at the Conference, a chance to win - 1. Your choice of Genealogist Research Service from one of the Conference Genealogists (equal to \$500.00) or 2. *FlipPal* Mobile Scanner, when you Preserve and Publish a Thread onto finderscafe.com.

For each new Thread and its history photo Uploaded and Published onto your Free finderscafe.com member account, you will receive a free entry in the two draws. The draws will occur at noon, the last day of the conference. The Genealogy Research Prize will be delivered into a Finders Cafe Account for the recipient to access. The *FlipPal* Prize will be delivered to the recipient by mail.

Participants will need to –

1. Bring a Family History photo for scanning or already have it scanned and saved onto a USB.
2. Open a Free finderscafe.com member's account prior to the conference, or during the event. To do so you will need access to your email to verify your account details.
3. Go to the Finders Cafe Demonstration Table and show the individual identifying T-FC number for the Thread. You will receive one ticket entry for each Published Thread.

Preserve + Protect then ShareTM