

CCA 2010 CONVENTION — SEMINARS

**Friday, June 11,
9:30am.**



**True Confessions:
There Are Other
Ladies In My Life
(Collecting Czech Deco Lady
Figurines)**

Tom and Jane Rood will describe their collection of Czech Deco Ladies, along with enticing tales of their histories. Although the Roods started collecting bird flower frogs (they had formerly bred and exhibited exotic birds), the Czech Deco Ladies have become their favorites. Tom taught 1st, 2nd, and 3rd grades in Shelbyville, IL and Jane taught Math at Eastern Illinois University. Now retired, they spend their time with family, hobbies, and adding to their collections.

Friday, June 11, 1:15pm.

History of Glass Engraving
Presented by Jiří Harcuba.

Jiří is a world-renowned glass engraver known mostly for his portraits that depict the depth of character of the subject. To keep the technique of engraving alive, he shows its essence through history in order to find contemporary expression. He will show examples and point out the context to his own work.

Jiří apprenticed at the Harrachov glassworks, trained at the glass school in Kamenický Senov, and was Professor at the Academy of Arts and Design in Prague.



Franz Kafka, engraved by Jiří Harcuba in 2007.

**Friday June 11, 10:45 — How to
Inventory Your Collection**

**Saturday, June 12, 9:00 — Insuring
Your Collection**

Mary Gawle (long-term Member and former President of CCA) will present these two Seminars that focus on the importance of documenting and insuring your collection, plus how to think about the information you need to keep, and how to retrieve it. Anyone who has a collection can benefit from the insights about terminology, photographs, and insurance.

**Friday, June 11, 3:00-5:00 at the
Indianapolis Art Center**

Demonstration of Glass Engraving

Jiří is also known for sharing his love of engraving with students. His calendar is full of speaking and teaching engagements. During this seminar, he will use the equipment at the IAC to demonstrate and explain different glass engraving techniques.

