

**Advance List of Articles
for Fall 2010
Journal of the Oughtred Society**

As of May 25, 2010

The Evolution of K&E Slide Rules from 1922 to 1972

- Richard Smith Hughes

Use Your Slide Rule As a Cheap and Cheerful Wire Table

- Curtis A. Jones

**IM2001 - 17th International Meeting of Collectors
of Historical Calculating Instruments**

- Staff

**Developing the Georgia Iron Works Hydraulic Slide Rule -
Negotiating with Pickett & Eckel to Make a Special Slide Rule**

- Michael V. Konshak

Magnifiers

- Bob Koppany

My First Electronic Slide Rule

- David Sweetman

Pickett N2-T Yellow Variant

- Simi Lyss, M.D.

JOS Plus

The K&E Hudson 8

- Clark McCoy

Sharp EL-8, an Early Electronic Pocket Calculator (1970)

- Otto van Poelje

**Kepler's Contribution to Logarithms
and Their First Application in Astronomy**

- Bryan Purcell

JOS Plus

Sterling Slide Adders

- David M. Riches

A Pair of Old Austrian Calculating Rods in Bavaria

- Werner H. Rudowski

W&G: An Australian Slide Rule Manufacturer

- R. Bruce Sandie

The Kemet® Reliability Calculator

- David Sweetman



French Calculating Disc - Montre Logarithmique

- Otto van Poelje

Clark's Corner

- Clark McCoy

Demonstration Model of the Resulta Adder

- Huib van Noort

Mr. Milburne and the Serpentine Line

- Panagiotis Venetsianos

Building a Duplex Display Case for Duplex Slide Rules

- William E. Wheeler

Third Annual Oughtred Society Winter Meeting an Outstanding Event

- Tom Wyman