Jess Horn was extremely generous with us at the October meeting. I have notes, and photos of the samples and gadgets that he brought ... I just don't have the time to work them up...

But just to whet your appetite here are scans of the packet Jess handed out:

How to cut – and NOT cut – ivory:

numbers 1-10 are the best – 11-18 are decent – but don't do like 19!

On the next page are his CAD drawings of how he builds a folder – I'll add notes on the parts when I work up the next newsletter:
And here are his drawings for the pivot pin – and cutting the nail notch:

Blowup of Blade Pivot Pin

Not To Scale
Made from 303 Stainless Steel
All pin diameters must be concentric so they do not have any cam action.
And here are notes on the blade lock and the Micarta end-block:
Blowup of Lock Blade & Lock Bar Detail
NOT TO SCALE
Arrows indicate where the blade and the lock bar should touch. The lock notch is .250 inch wide and .219 deep. Note there is space between them in spots.

MODELS SHLM, DHL, SHLB

Blowup of Micarta Insert
NOT TO SCALE
Made with Maroon Micarta .002 Inch wider than lock bar.
Dimension A: Increase for more spring pressure or decrease for less spring pressure.
And last but not least – some notes:

**Photos and meeting notes in next month's double-header newsletter!**

Michael Kemp