**Field Supplies:**

* Increment borers: <https://cspforestry.com/products/haglof-increment-borer-complete-borers?_pos=1&_sid=1fc2f6e80&_ss=r>

* Straws:

<https://www.perfectstix.com/product/20-neon-assorted-colors-straight-cut-plastic-straws-box-of-500ct/>

**Lab Supplies:**

* **Wood mounts**:

Custom Woodwork by Billy Jack

E-mail: wyvona@bellsouth.net

<https://custom-woodwork-by-billy-jack.business.site/>

* **Elmer’s Glue** (regular, water soluble white school glue)

<https://www.amazon.com/Elmers-Products-E3860-Multi-Purpose-Glue-All/dp/B0045PS68O/ref=sr_1_6?keywords=elmers+glue&qid=1689597583&sr=8-6>

* **Masking tape** (name brand, cheap stuff doesn’t remove as easily)

<https://www.amazon.com/Scotch-Contractor-Grade-Masking-Tape/dp/B008LAQYXI/ref=sr_1_8?crid=2BTVG83PBN4HV&keywords=masking+tape&qid=1689597630&sprefix=masking+tap%2Caps%2C92&sr=8-8>

* **Mechanical Pencils**

<https://www.amazon.com/BIC-Mechanical-Variety-Assorted-professional/dp/B089TYRM7Q/ref=sr_1_8?crid=2U0S3CEJUMYTU&keywords=mechanical+pencils&qid=1689597652&sprefix=mechanical+pencils%2Caps%2C114&sr=8-8>

* **Sanding**:

**Benchtop belt sander and 120, 220, & 320 grit belts**

**Hermes 400 & 600 sanding sheets**:

<https://www.riogrande.com/product/hermes-ws-flex-silicon-carbide-abrasive-papers/337343GP/?code=337343>

**3M 15 Micron polishing paper**:

<https://www.riogrande.com/product/3m-wetordry-tri-m-ite-polishing-paper-600-grit/337302GP/?code=337302>

* **Hand sanding block**, something like this: <https://www.amazon.com/Warner-Rubber-Sanding-Sander-336/dp/B008BOWKB4/ref=zg_bs_g_553332_sccl_36/140-6788792-9431217?psc=1>

**Digital Images:**

* **Scanner:**

[**https://www.amazon.com/Epson-Expression-12000XL-GA-Flatbed-Scanner/dp/B01N25O7OL/ref=sr\_1\_4?crid=1XWMTP8MB8VTR&keywords=epson+scanner+12000xl&qid=1644125505&sprefix=epson+scanner+1%2Caps%2C103&sr=8-4**](https://www.amazon.com/Epson-Expression-12000XL-GA-Flatbed-Scanner/dp/B01N25O7OL/ref=sr_1_4?crid=1XWMTP8MB8VTR&keywords=epson+scanner+12000xl&qid=1644125505&sprefix=epson+scanner+1%2Caps%2C103&sr=8-4)

**OR**

* **CaptuRing System (open build DIY imaging system)**

[**https://www.sciencedirect.com/science/article/pii/S1125786522001011**](https://www.sciencedirect.com/science/article/pii/S1125786522001011)

[**https://docs.google.com/document/d/1sPYplre9m5IiqK4fYIpGTfGcIvtvW785d0sL3FAjNlU/edit**](https://docs.google.com/document/d/1sPYplre9m5IiqK4fYIpGTfGcIvtvW785d0sL3FAjNlU/edit)

* **Image stitching software:**

[**https://ptgui.com/**](https://ptgui.com/)

**Measuring:**

* **CooRecorder/Cdendro (measuring software):**

[**http://www.cybis.se/forfun/dendro/**](http://www.cybis.se/forfun/dendro/)