Spring Dealer Sale and Auction

March 14, 2015 Damascus VFD Hall

Every spring now for the past two decades, tool collectors and antique enthusiasts have descended on Damascus, in upper Montgomery County, Maryland. After the hardest winter in the Mid-Atlantic in years, at least as far as snow goes, everyone will be expecting the PATINA tool show and auction to signal the REAL beginning of spring. As of now, the weather looks promising and we expect temperatures to be reasonably comfortable to allow good participation in tailgating on Saturday.

As is our custom, the Dealer Sale will open at 8:00 AM for Early Birds, followed at 9:00 AM by open doors and free admission for all. The items to be auctioned beginning at 2:00 PM will be available for viewing beginning at 9:00 AM. A list of the items appears here and printed lists will be available for nominal fee.

Next Meeting May 17, 2015

Rick Wall, Sculptor, Falls Church. Wood and Metal-Mixed materials, Former Corcoran Gallery Lead

Rick has been producing furniture and sculpture many years. For much of that time he incorporated found objects and salvaged materials for his work. He finds well-used implements, tools and machine parts to be especially interesting. These artifacts are grounded in utility and have a functional honesty that gives them considerable aesthetic heft. I think of these objects as “found shapes” because, in my sculpture, they seldom survive whole or in their original form.

These found fragments, together with other materials such as wood, copper and steel, often provide the first inspiration for the work that follows. Selection of materials and evolution of concept revolve around, and at times compete with, each other throughout the process of the work. Formal design considerations (composition, color, texture etc.) are generally worked out intuitively as the piece proceeds.

Rick will talk about aspects of his design philosophy and the importance of adapting design to found objects and the meaning they impart to finished creative work.
Featured Presentation:

The meeting this month featured Bob Roger and a sampling of his unusual tool collection. Bob has a BS in Civil Engineering, a Masters in Sanitary and Hydraulic Engineering, and a PhD in Analytical Photogrammetry. After he began a planned career in education, he decided that to be an effective teacher he needed to know the state-or-the-art in his chosen field of photogrammetry. He joined the CIA's Directorate of Science and Technology and found the work so interesting and rewarding that he never returned to the outside academic world. He retired in 1997.

Together with wife Becky they designed and help build their retirement home near Staunton, VA, with plenty of space to house their collections. They have been married for more than 53 years and have 2 children and 4 grandchildren. Bob collects, studies, and writes about unusual tools of all types, focusing mainly on 19th century items. In the last 10 years he has written over 140 articles, the majority for the M-WTCAs Gristmill. He has also researched and published the only books on Gimlets and on Hand-Held Ice Reducing Tools, and has contributed to several other books. Bob & Becky have an in-house museum displaying over 8,000 items, and invite anyone interested in unusual items to stop by for a tour. Today's presentation is an example of the variety that you will see.

Bob brought along approximately 50 unusual tools for members to see and guess what it was/used for. After members had some time to examine Bob's assembled tools they noted their guess for the name or purpose of the tool. Bob then gave a brief comment on the tool and members competed for a PATINA gift certificate.

Here is a list of the items offered to members to identify:

1) Barrel Key – 18 century, used to lock spigots on wine/spirt barrels to prevent servants from sampling. The key worked the barrel lock.
2) Spike Removal Tool – Holes were drilled in the barrels to allow sampling and then plugged with a spike. This tool removed the spike from the barrel sampling hole.
3) Wine Fret – Tool used for drilling the sampling hole in a barrel
4) Pointau – French style wine fret
5) Forate – a French tool used in lieu of cork-screw when a large number of bottles needed to be opened and time was limited
6) Bottle opener – from 18 century used to pull corks from bottles
7) Cotton Gimlet – used to remove a sample of cotton fibers from the interior of a bale to allow quality testing
8) Bread Rasp - used to remove the burnt outer portions of bread toasted on a fire where regulating the temperature difficult and some part always got burned
9) Barrel Plate Fastener – French tool used to set pronged brass identification plates on wine barrels
10) Singing Lamp – used to keep the hair on a working horse to proper length. Using shears it would take 30-40 hours to groom the horse where with a singing lamp the job could be done in 10 hours
11) Masticator – a mechanical chewer for those whose natural teeth were no longer available/capable
12) Comb Decapitator – used in beekeeping to remove the tops of cells in a hive to allow extraction of the honey.
13) Grafting Froe – tool for cutting for a branch graft on a bonsai tree
14) Fowl Ringer – applies a ring to the birds beak to prevent them from injuring each other in the crapped quarters of a breeding space
15) Wing/Thumb Nut Wrench – tool for tightening/loosening wing nuts
16) Lozenge Cutter – used by confectionaries to cut pieces of candy
17) Ink Eraser- used for corrections when writing with quills. Quill pens are made from the 2nd or 3rd feathers. You get 2 pages from a quill before it needs sharpening and get three to four sharpenings from quill before it’s replaced. The eraser scrapes off the ink and then the paper surface is re-burnished to again allow the surface to accept ink.
18) Lamp Chimney Cleaner - Spring action holds a rag as it conforms to the interior surface of the chimney allowing it to be wiped clean.
19) Corn Grater/Shredder – breaks/splits the kernels open while still on the cob letting the juice to be sucked out
20) Photographic Mat Cutter – used to cut mats for framing photographs. The hammer end was used to burnish the freshly cut edge
21) Flower/grape Cutter – allows flower/grapes to be held by the cutter until released into the collection
22) Meat Tenderizer – a unique variation
23) Shoe Box Pull & Holder – used to remove old style shoe boxes from store displays
24) Capper/Uncapper – used to remove insert primers in early gun cartridges
25) Buggy Rein Holder- hold bugger reins in the carriage to keep them from falling to the ground
26) Shavel Strap – strap for carrying luggage
27) Ink Eraser/envelope opener/button hole cutter - early multi tool from 1879
28) Peach Stoner – device for removing the pits from peaches from the 1880s
29) Sugar Devil- used to lift tightly packed fruit from the center of a barrel
30) Caponizing Tool – used for neutering roosters
31) Ice Tongs – bores hole in ice block and then used as a handle in carrying the block
32) Spittoon Lifter – used to pick up a spittoon without having to bend over or hopefully spilling the contents on yourself
33) Wire Connector – used to twist wire together
34) Cork Puller – Left handled model made by Disston
35) Raisin Seeder – device for removing seeds from raisins
36) Horse Blanket Holder – From 1894
37) Nail Set – unusual in that it worn as a ring
38) Early Burglar Alarm – could be used for a window or door
39) Check Protector – Perforated wheel that prevents alteration of the check once written
40) Had trouble reading my handwriting believe it was some sort of handle for carrying a ladder?
41) Rim Straightner for Canning Jars
42) Cotter Pin Inserter/Remover
43) Railcar Hardware Setting Tool –chain driven brace where leg is used apply pressure. used from below the car
44) Cast Iron Cookware Greaser – used to apply grease to season cast iron cookware
45) Button Stick – From 1916 allows alignment and holding of brass buttons for cleaning while protecting garments for cleaning/polishing compounds
46) Cork Puller – 1917 version
47) Can Opener – British version
48) Railroad Spike Puller Extension – allows grasping of spike for removal when wo rails spaced right next to each other with no clearance
49) GE Ice Cube Tray Remover & Defrost Tool –
Designed to remove ice cube trays from GE fridges of late 20’s that had circular freezer compartments
50) Lock for a Lock – fills lock hole with another lock to prevent use of skeleton key in first lock.

Well you may be surprised to learn that even with all resident expertise the winning member (Sam Pickens) was only able to successfully identify three of the fifty items. Looks like we all need to spend more time perusing more old tool sales to sharpen up our knowledge. But guess we shouldn’t feel too bad as a number of the items took Bob considerable research before he was able to move the item from anyone’s guess category to an actual identification.

Identifying an unknown tool can be very time consuming and at times frustrating. It does give you an excuse to visit more tool swaps, auctions, estate sales, etc. to try and find another one and to consult with other ‘experts’ but it can also have you hunched over a computer pouring over patent records. Patent records contain a wealth of information but to be most effective it requires understanding how patents are written and the patent classification scheme, which is not intuitively obvious and perhaps a topic for another day. One can never but be amazed at the extent tools have been created. Seeing even the small portion of Bob’s collection that he shared with us certainly makes that point. Much thanks to Bob for taking his time to share with us.

To hear Bob himself describe the tools and their use, click on the Podcast to listen in on the January meeting presentation.

PATINA Meeting Dates for 2015

Well, now it’s 2015 and as a reminder PATINA is planning on convening five meetings in addition to our annual Spring Dealer Sale and Tool Auction on March 14, 2015.

The scheduled meetings for 2015 are:

January 18
May 17
July 12
September 13
November 15

Hugh South
Secretary/Treasurer

PATINA ELECTIONS

Elections for the Officers will be held in September 2015. PATINA relies on volunteers for all its activities. Interested members willing to volunteer to serve as an Officer should contact Jim Glass. You may also nominate someone who you feel is able to make a contribution to our organization by serving a term as an Officer.

The position of Treasurer requires some qualifications and usually the Treasurer serves an apprenticeship to become knowledgeable about the financial operations of the organization. If you aspire to the Treasurer role, please contact Hugh South and discuss how you might prepare for this role by serving a financial officer apprenticeship.

The positions of President and 1st Vice President only require a willingness to serve and contribute to the organization. So, if you want to acquire a position of envy among your colleagues and seek the glamour and celebrity of an important role in Washington civil society, by all means form your committees and consider a run for office.
PATINA Programs - 2015

Plans are firming now for an exciting and informative set of programs for 2015. The lineup for 2015 is looking like the following:

January 18, 2015

Bob Rogers, Staunton VA- Tool Challenge. Bob will bring 50 or so odd tools and challenge members to guess what they are. Bob leads the What’s It team for M-WT-CA. John will bring tally sheet and we will give a prize to the winner. See the full program announcement above.

May 17, 2015

Rick Wall, Sculptor, Falls Church. Wood and Metal- Mixed materials, Former Corcoran Gallery Lead (Title to be confirmed) Has a hanging 3-4 ft copper plumb bob on website gallery

July 12, 2015

Gretchen Goodell-Pendleton, Curator at Stratford Hall- Thomas Lee Home, Birthplace of Robt E. Lee. She will talk about the mill, the carpenter shop, and any news/events at the plantation. Several PATINA members provided tools and built benches at the shop- as representatives of M-WTCA. Perhaps she has some additional needs we could provide?

September 13, 2015

Bill Adair, Gold Leaf- Demonstration of guilding materials, methods, and special techniques. Gold Leaf studios DC

November 15, 2015

Chris Bogart, Luray- Renowned Bamboo Fly Rod Maker

Plans also include Peter Ross, Colonial Williamsburg blacksmith, for a special event- day long demo at a location to be determined. Keep checking the PATINA website for information on this event, and all the upcoming presentations for 2015.

John Davis
Program Director
PATINA
This is a list of all the items in the 2015 PATINA Spring sale. We started late so it is a working DRAFT. 62 of these items are arriving on the Friday before the sale and will be tagged and sorted for the sale. There will be the usual single and multi item lots and, as usual, lot numbers for the sale. We hope you enjoy it.

Plane, N Camper ★ side bead
Plane, N Camper ★ side bead
Plane, Vance ★★★ ogee
Plane, (mk'd) D F Luck, ogee
Plane, T Tileston ★ round
Plane, Vance round
Plane, J T Brown ★ rabbet
Plane, S S Ow.m(?) hollow
Plane, rabbet
Plane, rosewood (?) ogee
Plane, M Crannell side bead
Plane, Greenfield Tool side bead
Plane, Greenfield Tool side bead
Plane, J Gibson Albany side bead
Plane, Chapin Stephens Union Factory side bead
Plane, Gleav center bead
Plane, I Wain ★★★ center bead
Plane, Sandusky Side bead
Plane, Sandusky Snipe
Plane, S &R Howden ogee
Plane, Kennedy & White ogee
Plane, D O Crane ★ rosewood (?) ogee
Plane, (odd mark) ??what??
Plane, Chapin Stephens Union Factory dado
Plane, A Howell & Co sash
Plane, D Malloch & Son Perth ogee
Plane, D Malloch Perth ogee
Plane, D Malloch Perth ogee
Plane, N Camper side bead, added fence
Plane, A Parrish ogee
Plane, Auburn Tool 1/4 round
Plane, Moseley & Son ogee
Plane, Taylor ogee
Plane, D Copeland ogee
Plane, Sandusky Tool ogee
Plane, Collins ogee as is
Plane, rosewood (?) Sash
Plane, Randal & Cook★★ sash
Plane, M Long ogee
Plane, John Veit adjustable sash
Plane, Sandusky Tool adjustable sash
Plane, J T Brown side arm plough w ### blades
Plane, Scioto Works 8” Smoother
Plane, New York Tool Works 8” Smoother
Plane, H Chapin Union Factory 8” Smoother
Plane, Stephens Phila 8” Smoother
Plane, VA Baun 8” Smoother
Plane, Sandusky 7” Smoother
Plane, H Chapin 6 1/2” Smoother
Plane, Stanley Rule & Level #35
Plane, Bailey Pat 6.9.12
Plane, Stanley Rule & Level #22
Plane, Sargent #3408
Plane, Lakeside transitional 18”
Plane, Union #27 15”
Plane, Jamiscn Blak [sp] Jack 16”
Plane, Stanley Rule & Level #30 22”
Plane, Scomnings 2” Skew rabbet
Plane, Cleeson Bectkr [?] 16” Rosewood raze hnd’d
Plane, Gage 10”
Plane, Stanley #3
Plane, Defiance #3
Plane, Stanley #3
Plane, Stanley #4
Plane, Esteel #3
Plane, similar to #3, 8”
Plane, Stanley Bedrock #604
Plane, Record #4 1/2
Plane, Stanley #5 1/4
Plane, Stanley #5C (WWII)
Plane, Stanley #605
Plane, Stanley #6C, low knob
Plane, Stanley #6C, low knob
Plane, Sargent #6 size
Plane, Stanley #6
Plane, Stanley #7
Plane, Stanley #8C
Scraper, Stanley #12 1/2
Scraper, Stanley #112
Plane, Shelton, block
Plane, American Tool & Foundry, block
Plane, Squirrel tail, 5” long
Plane, Stanley, block
Plane, Stanley Handyman, block
Plane, block 3”
Plane, block 3”
Plane, block 3”
Shave, Osborn spoke
Shaves Stanley #6
Plane, Stanley #118 Knuckle
Plane, Stanley #110 w/box
Saw set, Simonds #340 set IB
Saw tool, Simonds #342 set
Plane, Craftsman block w/box
Saw, Lie Nelsen 9" dovetail NIB
Plane, Lie Nelsen LN9 miter NIB
Plane, Stanley #78 w/box
Router, ECE NIB
Plane, Classic coachmakers, bronze NIB
Drawknife, 7"
Drawknife, 12"
Drawknife, Lakeside 10"
Drawknife, Japan 6"
Drawknife, Clesr Cut 9"
Drawknife, Pexto 10"
Drawknife, 9"
Drawknife, 8"
Drawknife, 5"
Scorp, 4"
Plane, Sargent rabbet, #197 ?
Plane, rabbet w/fence
Plane, Stanley #45
Plane, Stanley #45
Plane, Stanley steel hnd'l
Plane, Stanley #148 t&g
Drill, Goodell & Pratt Chain
Hollow auger, adj.
Brace
Brace Stanley #945 5" sweep
Brace, ratchet, wood & steel
Gage, Stanley #91 butt
Gage, Goodall Tool Co butt
Gage, Disston bevel 4"
Gage, Stanley #95 butt
Level, Craftsman (sighting) w/case
Traveler, Green River 7"
Bits, twist, for brace, set w/wood case
Bits, twist w/morse taper shank (~24)
Glue pot, ci 3" ID
Rule, Luften 8' folding
Rule, Luften 6' folding
Rule, Stanley #53 1/2
Drills, mostly Union twist, for brace w/wood case
Scribe, Stanley #71
Clamps, "C" (5) vintage
Moulds, for toy soldiers (9)
Flairing tool, GMC #290
Clamp, The C. T. Company #05 16”
Crafting tool, Vibro-Tool set in wood box
Sharpener, chisel & plane #810
Trammel, Aluminum bar w/steel head
Whetstone, Inigo Jines & Co. 8” natural slate
Whetstone, double sided 7” w/mahogany box
Stone, Acme oil 7”
Stones, Ceramic 4” (3)
Strop, leather on wood 6”
Stone, sharpening, 8” x 3/8”
Knives, folding + key rings (4)
Cup, collapsable 8oz NIB
Lot, carving & leather tools (14)
Hammer, claw, forged old
Saws, keyhole (2)
Crimper/cutter, clamp on table, hand crank
Turnscrews (3)
Axe, hand 3” blade 1.5#
Ripper, Slate 24”
Gage, panel, boxwood 24”
Hinges, cabinet, brass, box lot
Chest Kennedy machinist, 8 drawer
Chisel, Robert Sorby turning 1 1/2”
Chisel, Robert Sorby turning 1”
Chisel, Robert Sorby turning 1/2”
Chisel, Robert Sorby turning 7/16”
Chisel, Robert Sorby turning 1/2”
Chisel, Robert Sorby turning gauge 3/8”
Chisel, Robert Sorby turning gauge 1/4”
Parting tool, Robert Sorby 3/8”
Parting tool, Ashley Iles 1/2”
Parting tool, Ashley Iles 1/2”
Gauge, heavy, Ashley Iles 1/2”
Scraper, Marples 1”
Scraper, Marples 5/8”
Turning hook (hand held rest)
Plum bob, ci 1#
Plum bobs, ci 1#, + 2#, + 4#
Plum bob, ci 1#
Plum bob, long cone ci 1#
Plum bob, brass
Plum bob, brass plated 8oz
Level, line
Box of various tools and hardware
Plane, radius, wood, small (1)
Plane, float (2)
Hammers, small (2)
Scissors, Various (5)
Screwdrivers, Various (13)
Screwdrivers, North Bros. & Millers Falls
Ice pick
Measuring, Luften + unknown. tape 6 ft.
Ruler, 12” wood
Chisel, Corsair
Pliers Kraeut & Sargent
Krauter ??
Wrench, Wards 8 in adjustable
Knife, Stanley & unknown, utility
Awl Irwin & unknown
Letter opener
Knife, American Hardware, lineoleum
Knife Robinson paring 6½ in.
Plane, radius, wood, small (1)
Plane, float (2)
Hammers, small (2)
Screwdrivers, Various (13)
Screwdrivers, North Bros. & Millers Falls
Ice pick
Measuring, Lufkin + unknown. tape 6 ft.
Ruler, 12” wood
Chisel, Corsair
Pliers Kraeuta & Sargent ?? Krauter ???
Wrench, Wards 8 in adjustable
Knife, Stanley & unknown, utility
Awl Irwin & unknown
Letter opener
Knife, American Hardware, lineoleum
Knife Robinson paring 6½ in.
Tweezers Tel-I-Tong
Rug hook
Cutter, wood & metal
Cutter, Dexter #3 mat
Glass, magnifying, 2” x 4” w/ light
Drill guide, Portalign
Rotary tool, Dremel Model 280 Moto-Tool Kit
Speed control, Dremel Model 219
Press, Dremel Moto-Tool drill
Two Dover No. 62 sad irons with one quick change handle
Plane, Stanley 603 Bedrock frog mk’d orange background, flat sides
Plane, Stanley No. 10 carriage maker’s rabbet plane
Plane, Stanley No. 604 round sides, frog mk’d “Stanley”/”R&L Co”/”Bedrock”
Books, Woodsmith, Custom Woodworking Series, set
Planes, Japanese molding (6) [5 have irons] + ink pot w/marking line
Beater, Bell System lead shaper + E. C Atkins No. 24 cable saw
Chisels, Harris Tools, Cr-Mn steel blades, cocobolo handles, bench, (8) in box; unused
Books, J. A. Moody, The American Cabinetmakers’s Plow Plane
Books, R.K. Smith, Patented Transitional and Metallic Planes in America, vols I & II
Saws, Paragon backsaw 12 “ + 12” dovetail w/ “Warranted Superior” medallion
Catalog, Charles Bruning Co. drafting supplies 1939
Catalog, The Dent Hardware Co. 1911
Sweatshirt, Bridge City Tool Works XXL
Sign, Milwaukee Electric Tools. red & white enameled metal
Cap, Machinist’s Starret + poster showing use of micrometer
Catalogs, B&S + Stanley Tools, No. 139 (1939)
Catalog, Brown & Sharpe Shop Tool Manual Nos. 1A and 2
Book, Reg Eaton, The Ultimate Brace,
Book, D. Rosebrook & Dennis Fisher, Wooden Plow Planes,
Book, Mallalieu, The Illustrated History of Antiques
Book, Albert Sack, Fine Points of Furniture
Book, Barry Greenlaw, New England Furniture at Williamsburg
Book, Edgar Miller, American Antique Furniture, vol I
Book, Barry Greenlaw New England Furniture at Williamsburg
Scale, Salter Letter Balance No. 11, Made in England. 0 to 24 oz in ¼ oz
Blanket, Antique Toolwear showing PATINA logo w/pine tree & moose.
Chisels, James Swan, mortise (6), hickory & persimmon handles by Tom Law
Chisels, James Swan, bench (4), hickory & persimmon handles by Tom Law
Chisels, James Swan, bench (5), hickory & persimmon handles by Tom Law
Gouges, James Swan, (4), handles by Tom Law
Jig, Leigh D4 Dovetail. Older NIB
Tool Box. Craftsman 10-drawer top open 26” x12” D x 17” H. 2 keys
Pipe cutter, Rigid Tool Co, ¼ in. x 10½”
Chart Cleveland Twist Drill Co decimal equivalents, 17”x 24”. metal
Base Walman Lighting Co., cast iron, JS5
Sign Klein Tools dealer, 15 in. round w/tab
Level, L.S. Starrett 12 in. bench, No. 132, 12 9/16 in. L x 1 7/16 in. H
Level, L.S. Starrett 12 in. bench, No. 132
Level, L.S. Starrett No. 98, 6”
Level, L.S. Starrett No. 98, 12”
Lot, Craftsman mostly, ⅜ rachet drives (2) & sockets
Plane, plow European
Plane, plow European
Plane, Ohio Tool Co. plow
Plane, Ohio Tool Co. plow
Plane, Hall Case & Co. plow
Blades, plow plane (10)
Gauge, slitting
Scraper, S.E. Collins
Plane, Stanley No. 11 belt makers
Knife, coopers chamfer
Caliper, dial
Caliper, Mitutoyo dial
Micrometer, Mitutoyo inside
Gauges, feeler
Slick 3”, no handle
Lot, wagon wrench + Bell System hammer + other (3)
Lot, hammers
Tool bits (19)
Nail grabber
Buttresses (2)
Rules, mostly Stanley (6)
Scrollsaw, Newberger, Treddle, cast iron 3 ft. H, 24”
Drill press, Millers Falls 25” H, Wall mount
Square, Brown & Sharp,18” x 12” steel
Extension Bit, Yankee #2150, 18” NIB right??
Screwdriver, Craftsman #R4130, 10” Automatic NIB
Drill, Yankee #41, 10 in. Automatic IB
Screws, Hardware Distributors (5) IB
Bandsaw Set, A. E. Cunningham 9”, Handcrank
Slicer, Cheese, 23” x 21”
Level, Stanley #1½, Wood, w/brass ends 16 in.
Level, Brown & Sharp, 12” Adjustable
Level, Stanley #4 1892
Caliper, Brown & Sharpe in Dovetail Box
Tool box, craftsman dovetail
Moto Tool Dremel works
Saws, Miscellaneous, (4) ???hand? coping ...???
Chisels Marples Set of 5
Level, machinist, 12”, original box
Level, Stanley No. 3 28” iron
Level, Stanley, 30”, pat. date Feb. 1890
Level steel, 24” Early
Level Stanley, 26 in. ?? wood machinist? what??
Tool set, Hermes
Tool set, watchmaker’s wood box, many pcs
Planer Dunlap, IB
Plane, in original box ??? name/maker ??
Plane, Craftsman rabbet plane, OB
Plane, Union Factor, H. Chapin, crown molding plane
Plane 24” jack, early ?? transitional - wood maker??
Tool box, 24” x 10” x 8”, mk’d M. Remesch
Tool box, 24” x 8” x 8”, mk’d A.L.W.
Chisels, Buck Brothers carving (8)
Square, Stanley, + 100 ft. tape, + primitive measuring tool
Lettering set LeRoy ??? This is NOT a Leroy set Air-Guide or???
Plane, Freud U.S.A. Jack, OB
Sharpener, Chicago electric for chain saw
Wrench, Non-adjustable die for 2 1/8 in. dies
Wrench, Greenfield Tap & Die Large No. 23
Oil cans squeeze bottom small & medium
Sander, Black & Decker No. 44 oscillating IB with manual
Pulls, Greb J car pulley & bearing, Boxed set C. 1930.
Sanding, rubber sanding drum, arbors, and discs box of
Handles, Hammer and hatchet, box of
Sharpening stones of various sizes, shapes & grits, box of
Handles, Hammer and hatchet, box of
Wheels, sharpening, various sizes & grits, box of
Planes, small planes (2) + parts
Lot, Wood rotors + milling cutters
Hammers, rubber, tack, ballpeen, fiber
Wrenches, Walworth (Boston) + Stillson style 24 in.
Plane, Stanley No. 49 T & G w/both irons
Plane, Stanley #7 Jointer pre-lateral Type 4
Plane, Stanley #7 jointer Type 5 or 6
Plane, Stanley #3C smoother, Type 9
Plane, Stanley #5½ C, jack, Type 11
Plane, Stanley #6C fore, Type 11
Plane, Stanley #29 fore, Type 6, transitional
Plane, Stanley #30 jointer, transitional, type 12
Spokeshave, Stanley #65 chamfer shave
Beader, Stanley #66 hand beader, no cutters
Plane, Stanley #65 block plane
Plane, Stanley #19 block plane, Type 6
Plane, Stanley #9½ and #9½ block planes
Plane, Stanley #15 block plane, type 11, cracked
Planes, Stanley & Winchester #220 block + knuckle joint block
Rules, Stanley #136½ rule, 5 in., + 3½ in. caliper
Brace, Pilkington, Pedicor, & Storr made into Electric lamp
Scraper, Stanley #112, type 1
Knife, Tanner’s Fleshing, Anthony, Mayfield, NY, , 15” blade
Saw, Henry Disston, 11 point etched logo
Saw H Disston & Sons, 6 point "nib" hand, straight
Saw Taylor Brothers, Shefield 4 pt "nib" embossed "Cast Steel, Made for Use"
Saws Henry Disston & Sons, 4 pt "nib", etched; "Cast Steel" + "Schroeder & ---lfs, 1131 3rd Ave.,
Gouge wagon hub, 23"
Hatchet. Early from eastern shore, MD, some decoration
Trade axe, J P touch mark
Trade axe, M M touch mark
Draw knife, 12" adjustable angle,
Clapboard slick, early, 33"
Iron Gouges
Twist auger bit, 3 1/2" Dia. X 28" long, no handle
Twist auger bit, 3" Dia, x 18", no handle
Twist auger, 1 3/4" x 17"
Tapered auger, 26" handled, early
Tapered auger, 27 1/2" handled, early
Adz, Poled foot, 3 3/4", Wm BEATTY & SON, Cast Steel, Chester. PA, embossed name w/ lamb
Adz, Ship builders, 4 3/8", touch mark
Bevel, unusual with brass level
Plane, Robert Wooding moulding
Plumb square, very decorative
Square, small, decorative
Rules, Smallwood unfinished from factory
Chisels, good carving (10)
Trammels (2) pairs + brass marking gauge
Pastry mould, brass
Tool, combination, boxwood handled
Saws, brass backed gentlemen's (5)
Gimlets, set of boxwood
Spirit levels brass topped (5)
Hammers, brass jewellery (3)
Saw, dowel very decorative
Keys, antique, collection
Saw, keyhole, horn handled
Needlework tools, 19th Century, set
Saw, Sorby dovetail
Plane, thumb, instrument makers, brass
Beader, Stanley #66 w/fences (2) + blades (23)
xxx