

Special Edition April, 2020



Note from your Editor

Occasionally an opportunity comes along that is just too good to pass up. This one emerged a while back when your editor was first made aware of the series of papers OTI member Phil Poirier has presented over the past several years at the annual Santa Fe Symposium. Totaling four papers in all, Phil's presentations covered a wide range of ornamental turning topics with his focus being on guilloche work. Impressed by his meticulous research and his lucid explanations of complex ornamental turning procedures, I had previously directed a few friends to seek out Phil's papers for their very interesting and useful OT information. Recently it occurred to me that Phil's work really should be published more widely to the ornamental turning community. Fortunately for us all, Phil has graciously agreed to share his Santa Fe Symposium papers with us via the OTI Newsletter.



G. Phil Poirier

We will be sharing Phil's papers in four special editions of the OTI newsletter, beginning with this one on the art, processes and history of guilloche. Next will be his paper on the parts and processes of a rose engine. The third special edition will present his paper on the straight-line engraving machine. The fourth special edition will discuss the ornamental turning lathe.

Please note that the regular OTI Newsletter will continue to be published along with these special editions.

I believe Phil's papers are an important addition to ornamental turning literature. After you read them, I feel confident you will agree. Our thanks go to Phil and to Eddie Bell and the Santa Fe Symposium Staff for their generosity in sharing these presentations with us.

Frank Dorion

Cover photo: A Plant 14" straight line engine.

Art, History, and Processes of Guilloché Engraving By

G. Phil Poirier

Many modern day designers benefit by understanding historical processes which have long been forgotten. The Guilloché style of pattern engraving is one such process.

There has been a recent re-discovery of the Guilloché process by a few jewelry designers and watch makers. This presentation will connect the historical knowledge with the present desire to learn and understand this process. It will show how these rare machines work and how they are used to create the optical effects seen on the surfaces of masterful works of art such as those made by Faberge, Breguet and others.

Part I: Definition and History

The 1911 Encyclopedia Britannica defines the term "Guilloché" as an architectural element, a French word for an ornament ¹, either painted or carved, which was one of the principal decorative bands employed by the Greeks in their temples or on their vases. The definition continues "Guillochés are single, double or triple; they consist of a series of circles equidistant one from the other and enclosed in a band which winds round them and interlaces."

Figure 1 shows a triple Guilloché band on the column base at the Parthenon on the Acropolis.

The term Guilloché within the jewelry and watchmaking industries is used to identify the engraving made by the trade Rose Engine, Straight Line Engine, and Brocading Machines.

"Guilloché" is synonymous with the term "Engine Turning", and often abbreviated as "ET". For the sake of this paper we will use ET and Guilloché synonymously and interchangeably.

"OT" is the abbreviation of the Ornamental Lathe, the precursor to the Rose Engine or ET lathe. The OT lathe is used primarily for wood and other soft materials including the historic use on ivory in the previous centuries.



Figure 1 Triple Guilloché band on the column base at the Parthenon on the Acropolis.

Early history and lineage of the Ornamental Lathe.

Evidence exists of the earliest lathe in use by the first millennium BC ². These lathes were used for turning wood or similar soft materials. Early lathes were primarily used for simple ornamental work, spindles as legs for chairs and tables, bowls, and small objects such as cups and boxes.

The simple lathe evolved with the addition of the axial movement of the spindle which allowed for screw cutting on the lathe. The Ornamental Turning (OT) lathe as we know it today evolved slowly during the lathe's early history from 600 B.C. through to 1500 A.D. The OT lathe then evolved dramatically during the 17th, 18th, and 19th centuries.

The earliest evidence of the metal cutting lathe is in the first half of the 15th century where we also find a crosslide holding a fixed point tool ². By 1569 examples of chucks which allowed for eccentric and elliptical turning were developed and put to use.²

One of the earliest published illustrations of an ornamental lathe is in Besson's "Theatrum instrumentorum et machinarum" ³. Shown in **Figure 2** are several of the ornamental additions to a lathe. A tracing guide is shown above the bed of the lathe which was used for repeating a shape or pattern. A "Swash" plate, which is the slanted cam at either end of the lathe, is set to a prescribed angle and imparts all radial movement with an axial motion and is shown at both ends of the spindle.

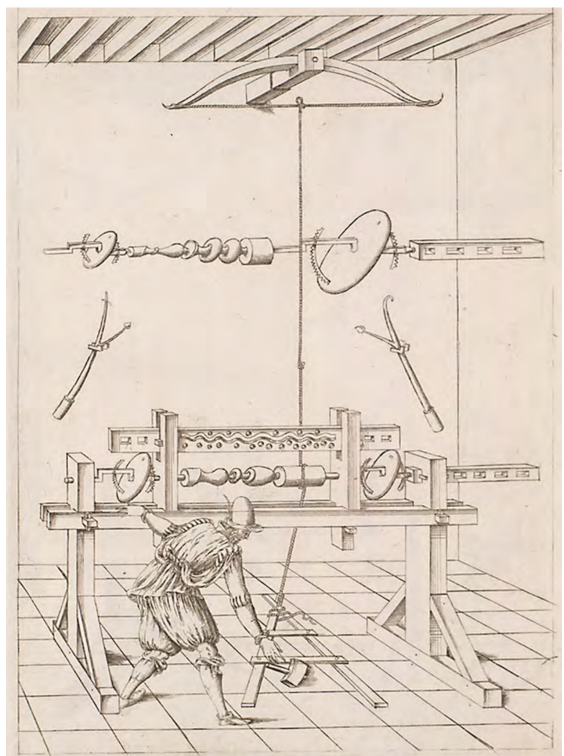


Figure 2 One of the earliest known illustrations of an ornamental lathe.

The first great Treatise on Turning was written during the last half of the 17th century by Plumier "Art Du Tourneur" ⁴, published in 1701, although the work was produced between 1653 and 1675. It contains numerous illustrations of ornamental lathes and their accessories such as the elliptical chuck for turning elliptical pieces (**Figure 3**, lower half), rosettes for rocking radially and/or pumping axially which produce ornamental objets d' art (**Figure 3**, upper half), along with cams for "swash" turning. (**Figure 4**, F and P).

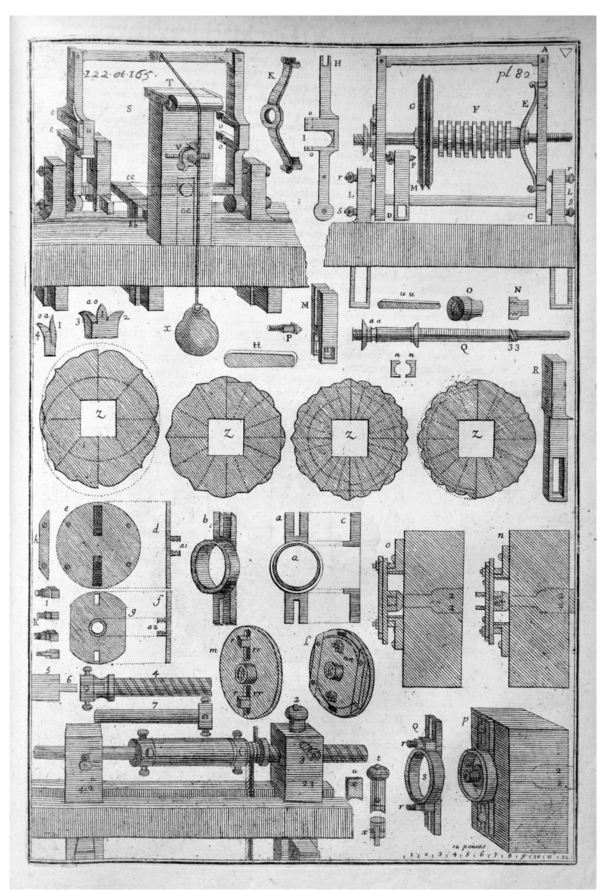


Figure 3 Illustration of Rose Engine parts from Plumier "*L'Art de Tourner en Perfection*", 1701.

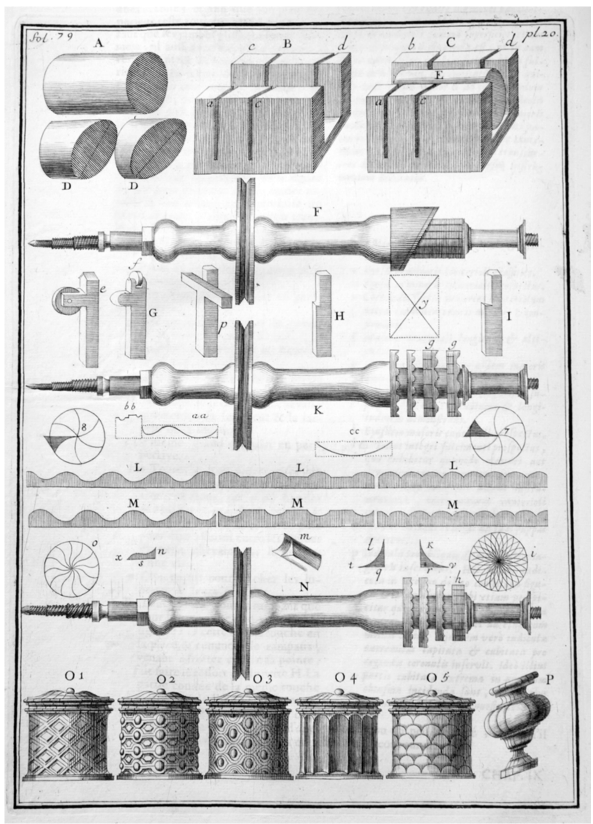


Figure 4 Early OT Lathe spindles and examples from Plumier "L'Art de Tourner en Perfection", 1701.

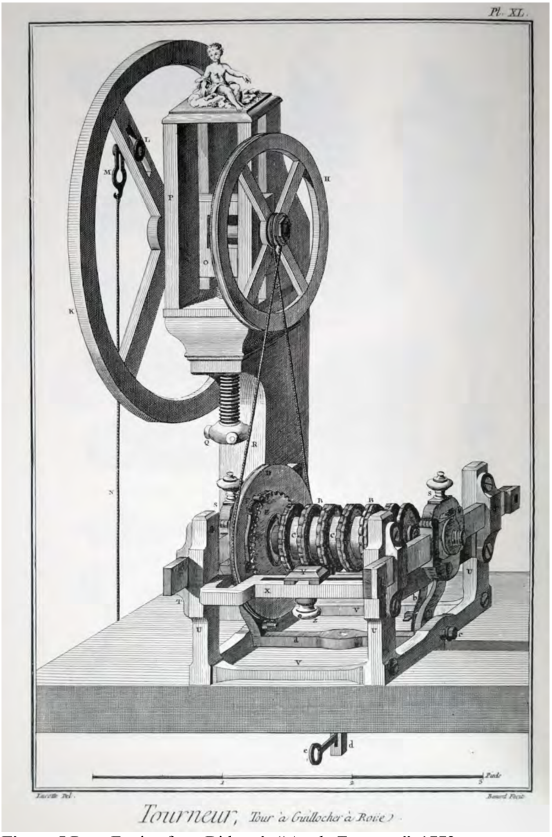


Figure 5 Rose Engine from Diderot's "Art du Tourneur", 1772.

The Encyclopedia of Diderot & D'Alembert ⁵, included a volume titled "*Art du Tourneur*", 1772. In it are many early examples of rose engines and their accessories, including details showing both axial and radial rosettes used to pump

the spindle axially (along the long axis of the spindle) and rock the spindle radially (perpendicular to the long axis of the spindle) (Figure 5, B and C). There was a great proliferation of these machines during The Age of Enlightenment due to rapid spread of knowledge brought about by the new philosophy of shared information and a growing publishing industry. This was the first time a book was published in great numbers which allowed for anyone to create the machines shown and described. Up to this time all of this information was held and kept secret by the guild system.

Ornamental turning became a popular pastime in the homes of European royalty. All of the European courts had a room dedicated for turning mainly for educational and entertainment purposes. At this time the art of turning had its foundation based in philosophy. The philosophy being that all things mechanical and all natural things were the same. Descartes wrote in 1644 "I know no difference between machines that the craftsman make and the various bodies that nature make on its own". Therefore, the wisdom of the day was, to understand a machine, such as an ornamental lathe, was to understand Natures' inner workings. This philosophy spread rapidly through the aristocracy and the courts and saw the rapid adoption of the ornamental lathe as an educational device and a mechanical marvel.

The earliest Royalty believed to own and use an ornamental lathe was Emperor Maximilian I of Austria in 1500. Tsar Peter I the Great of Russia; the Prussian Kings Frederick III and IV; Louis XV and XVI of France, the kings of Denmark, and King George III and King James I of England all owned and used finely made ornamental turning lathes for their education, their entertainment, and their philosophical studies. ⁶

It is speculated that guilloché on metal was first used between 1700 and 1750. Several examples of guilloché on silver and gold are located at the Metropolitan Museum of Art dating from 1743. The majority of guilloché work at this time was performed on snuff boxes.

The French book, "Boites", states that the earliest guilloché on metal was in the 18th century. "*Franco-Swiss (guilloché) initially did appear at the XVIII century, and its use has developed heavy around 1750. But it was not until the years 1770-1780 and the invention of a colorless fondant called "enamel of Geneve" was manufactured for the first boxes with (enamel on) guilloché background.*" ⁷

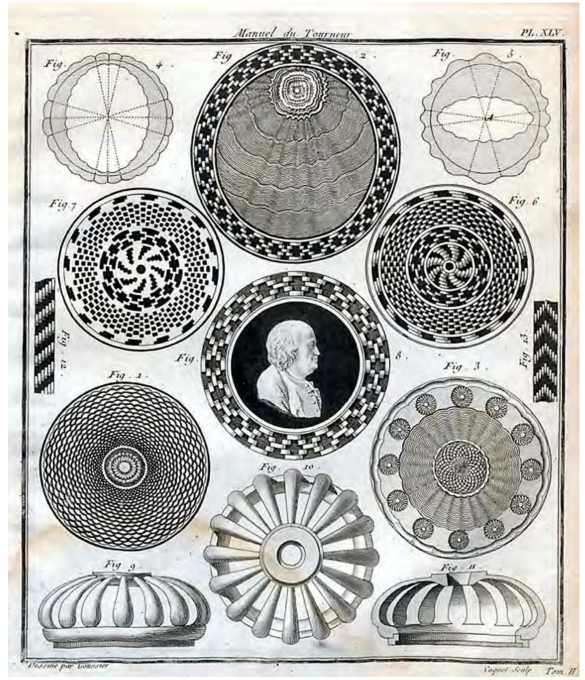


Figure 6 Earliest illustrations of Guilloché from Bergeron's "*Manual du Tourneur*", 1816.

The first published examples of Straight-line and Rose engine for Guilloché on metal are included in Bergeron's "Manual du Tourneur" in 1816 8, (**Figure 6 & 7**). It was in the printing of these illustrations that the printing plates themselves had guilloché applied to them, then they were inked and pressed.

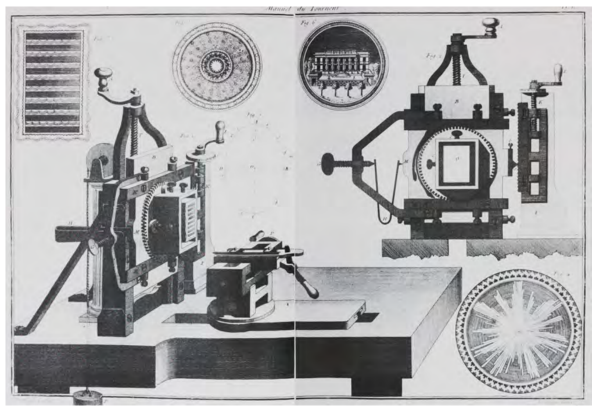


Figure 7. From Manual d' Tourneur, Bergeron, 1816, showing an early example of a straight line engine and work created from it.

Guilloché's use in watches and watch cases began around 1780. The Swiss based Abraham-Louis Breguet began to apply guilloché to his watches around 1785. It soon became known as their signature style and today is utilized in the majority of their watches.

As recent as 1902 there was an official guilloché class under the school of engraving within the "university" of industrial and applied arts in La Chaux-de-Fonds Switzerland, the same place that produced many of the engine turning machines such as Lienhard, Güdel, and Lang.



Figure 8 One of 16 known Holtzapffel Rose Engine OT lathes.

No discussion of guilloché and ornamental turning would be complete without the mention of the work done by the Holtzapffel Company. The London firm Holtzapffel is most famous for its ornamental lathes made between 1794 and 1914. Founded by John Jacob Holtzapffel I (1768-1835), and later run by his son, Charles Holtzapffel (1806–1847), and then grandson, John Jacob Holtzapffel II (1836-1897). Producing over 2000 lathes, of which it is believed that 16 were Rose Engines **Figure 8**.

Charles and John Jacob also produced 5 volumes titled "*Turning and Mechanical Manipulation on the Lathe*" ⁹ which to this day is still referenced by modern day engineers and designers. The recent publication (2012) "*Holtzapffel Volume VI*" has been produced by John Edwards¹⁰. It is a compendium of rare and previously

unpublished material related to OT, and includes handwritten notebooks that Holtzapffel wrote for his customers to be used as manuals for their tools.



Figure 9 Holtzapffel Geometric Chuck, used to create Figures 10-13.

One notable item shown in the books by Plumier, Diderot, Bergeron and Holtzapffel is the Geometric chuck (**Figure 9**). The Geometric chuck creates cycloidal patterns (**Figures 10-13**) not unlike a rose engine but of a truly different type of line creation. The line drawn by a Geometric chuck is a single continuous line whereas rose engine work is a collection of many concentric lines. The Geometric chuck was soon put to use in security printing of bank notes, stamps, and legal documents. It produces curves similar to the modern day Spirograph. These curves are known as roulettes or cycloids. When the geometric chuck is combined with multiple geometric chucks the number of possible patterns quickly becomes astronomical which lends itself to creating engravings that are impossible to counterfeit, the analog form of encryption.

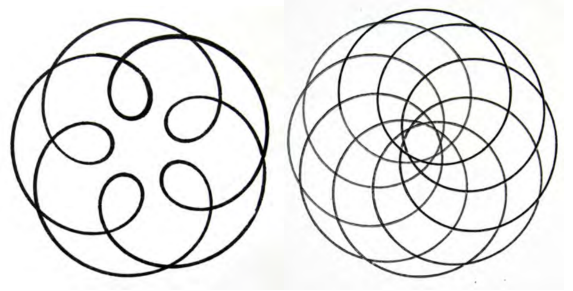


Figure 10 Cycloidal pattern

Figure 11 Cycloidal pattern

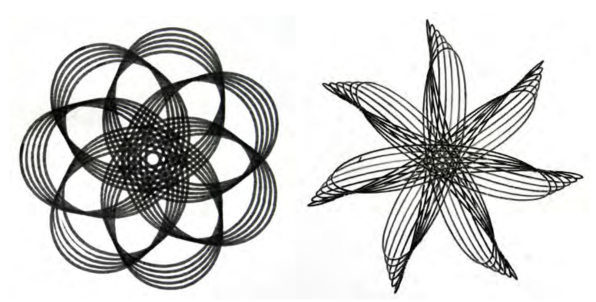


Figure 12 Cycloidal pattern

Figure 13 Cycloidal pattern

Images of early Guilloché examples:

Earliest examples from mid-18th century, snuffboxes.



Figure 14, Unknown artist, Date: 1743–44 Culture: French (Paris) Medium: Gold Metropolitan Museum of Art Accession Number:48.187.478 This item is a candidate for having been made on an OT lathe due to the higher amplitudes of the cut design.



Figure 15, Charles Le Bastier (apprenticed 1738, master 1754, active 1783)

Date: 1773/74 Medium: Gold, enamel

Metropolitan Museum of Art Accession Number: 17.190.1163



Figure 16, Louis Michelin (apprenticed 1736, master 1751, active 1781) Date: 1752–53 Medium: Gold Metropolitan Museum of Art Accession Number: 48.187.457



Figure 17, Unknown artist, 1791, Walters Art Museum, Baltimore, Md. #58.74

From Ornamental Turning to Guilloché:

No evidence is found which clearly shows the evolution from the OT lathe to the guilloché rose engine or ET lathe. The earliest forms of guilloché were likely made on ornamental lathes (**Figure 14**). Although very similar to the ornamental lathe, the guilloché rose engine evolved with several distinctions that differentiate it from the OT lathe. The guilloché rose engine needed to be much more rigid to be able to engrave metal and leave a bright cut without marks made by vibration. The amplitude of the rosettes (difference between the peaks and valleys of the rosette) are also much lower on the guilloché rose engine due to the smaller size of the work pieces and the effects of amplitude on designs. Rose engines produced for the watch trade were made with numerous lobes on each rosette, sometimes upward of 360 lobes with very low amplitudes. The sliderests on guilloché lathes are considerably different. They include the ability to move the slide in repeatable increments and also include a radial movement which is utilized to keep the cutter always tangent to the surface of domed workpieces like watch cases and Fabergé Eggs.

Guilloché on gold and silver became very popular during the mid to late 19th century and reached its peak during the years 1880 through 1930. Fabergé (1846-1920) used Guilloché extensively as the background of his transparent enamels. This gave the workpieces a gem-like glow, or optical play-of-light. This optical effect is most notable in **Figures 15 and 16**.

Guilloché and engine turning machinery in America began with the Rhode Island firm of Chas. H. Field which started manufacturing Rose Engines around 1857. Charles was the son of a watchmaker and had several patents pertaining to watchcase making and engraving machines. The popularity of cuff buttons (cuff links), lockets, pens, and pen knives grew exponentially during the late 19th century and early 20th century. It is believed that the Chas. H. Field company produced more than 150 rose engines for the jewelry trade in Rhode Island at that time.

Peter DiCristofaro, director of the Providence Jewelry Museum writes: "American Engine Turning exploded in the middle of the 19th century. John Gorham's English silversmiths brought ET knowledge and the vision of building ET machines to Providence, RI. His Gorham Mfg plant in 1862 had a significant ET department on Canal St. The size (of the work room) matched the burnishing room which corrected the defects in the very difficult manufacture of sterling silver/coin silver sheet. It is hypothesized that ET was a relief to the burnishing department as it covered the surface with the optical designs thereby removing the need to burnish."

"The Gorham machinery records suggest that their machines were locally built "one offs" using local foundries and the skills of Charles Field."

Shops proliferated around Providence and most of the ET machinery built centered on Charles Field who applied and received many patents for his Engine Turning inventions. The last of his patents and machines were built to engrave pen barrels for A.T. CROSS. After his death in 1893 his son Charles Field Jr continued until his death in 1922.

One interesting item to note is that during this time guilloché had become very popular which created high demand for product. A few new methods were employed to shorten the time needed to produce each piece. One method was to use a diamond point to burnish the lines rather than using a cutter to cut the lines. This saved time by not requiring the use of the *Guide*. The depth was controlled by the force required to scratch the surface which was minimal. This also allowed workers with less training to produce items for market.

Another method to speed the process was to guilloché directly into tool steel to create a die which would be used to then stamp the lines into the metal. Both of these methods did work to reduce the time needed for each part but the quality of pattern was severely compromised. Present day attempts using CNC mills to create the same bright cut have been less than successful. This is due to the way a single point engraving tool is capable of leaving a very bright cut, rotational tools are not capable of the same.

Many pieces were produced with an almost complete covering of the item with guilloché believed to assist in hiding imperfections in the silver sheet. **Figure 18** is a Gorham card case covered with guilloché.



Figure 18 Example of silver work that is completely covered with guilloche.

Part II The Machines,

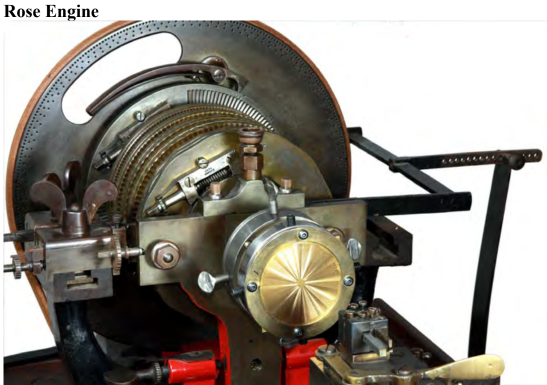


Figure 19, Rose engine built by the Swiss company Lang, 1880, Geneva, for the watch industry. It is clearly more compact and shows very low amplitude rosettes when compared with Ornamental lathes.

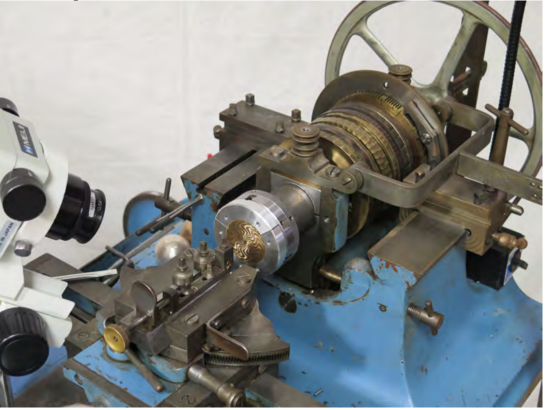


Figure 20 G. Plant & Sons Trade rose engine.

Figure 20 shows a guilloché machine made in 1950 by G. Plant and Sons, *established 1857, Birmingham, UK*. Note how this machine is even more compact, with smaller, and lower *amplitude* rosettes (**Figure 21**), and a more rigid casting for the bulk of the machine. Because of this, this machine can produce very bright engravings suitable for high end work. Most of these machines also came with an elliptical chuck and a double eccentric chuck to allow for many possible patterns and shapes to be cut.



Figure 21 Amplitude and its effect.

Figure 21 shows the effect of amplitude on the engraved pattern relative to the center of the work. Note how the line shape changes as the cuts get closer to the center while the amplitude of the rosette, and thereby the cut, remain the same.



Figure 22 Modern Rose Engine

Figure 22 shows the recent development of a modern Rose Engine capable of both ornamental turning and guilloché engraving. Built by David Lindow, a clockmaker from Lake Ariel, PA. These new machines are built after the pattern of the Chas Field machines but with many modern improvements. The rosettes are easily interchangeable with ones suitable for guilloche or OT work.

The Double Eccentric and Elliptical Chucks

Common with the rose engine is an accessory known as the double eccentric chuck, which allows for off-center work so a workpiece could have the engraving done off-center rather than centered on the piece. The adjusting slides are shown at **Figure 23**, 1 and 3. The same chuck also has rotational adjustment shown at **Figure 23** #2. The elliptical chuck allows for ellipses to be made of varying short to long axis ratios. Long narrow ellipses or short and wide ellipses could be achieved by simply adjusting a slide (**Figure 23** #4).

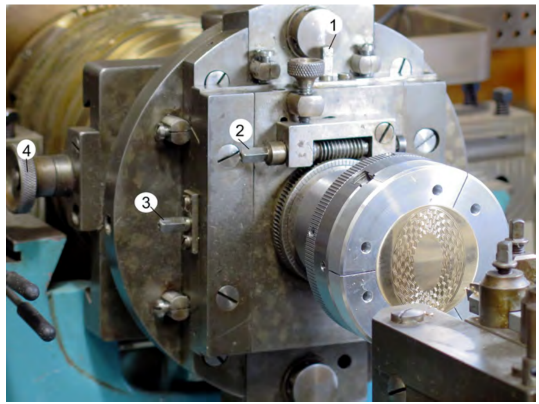


Figure 23 Various adjustments to the Double Eccentric and Elliptical Chucks.

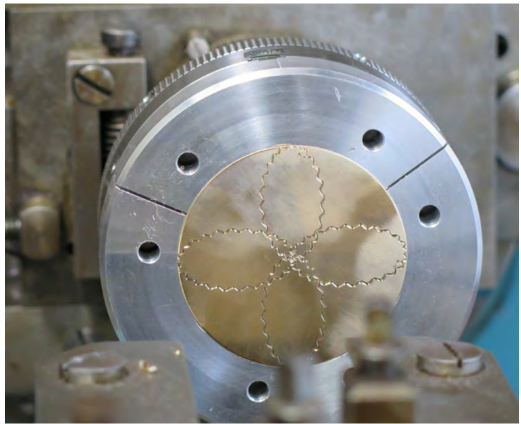


Figure 24 shows the effect of off center turning and rotational adjustment. In this example the rotational adjustment was indexed 4 times each at 90 degrees.

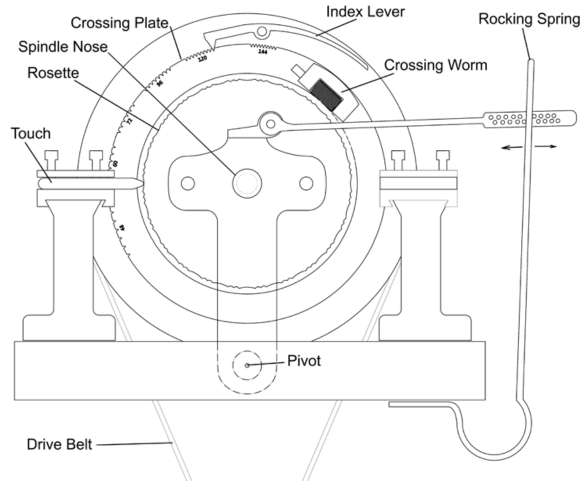


Figure 25 Front View of Rose Engine.

Figure 25 is a graphic illustration of a Rose Engine in rocking mode, front view. In this illustration the headstock is spring loaded towards the left using the *Rocking Spring*, forcing the *Rosette* against the *Touch*, which is fixed, causing the entire *Spindle* assembly, which includes the *Rosettes*, *Crossing Plate*, *Worm* and *Index lever*, to rock gently left to right. As the spindle is rotated the rosette will *Pivot* to the right when the touch reaches a *Rosette* peak and conversely the *Spindle* will pivot back to the left when the *Touch* reaches a valley in the *Rosette*. The workpiece is held in a chuck which attaches to the *Spindle Nose*.

The Straightline Engine:

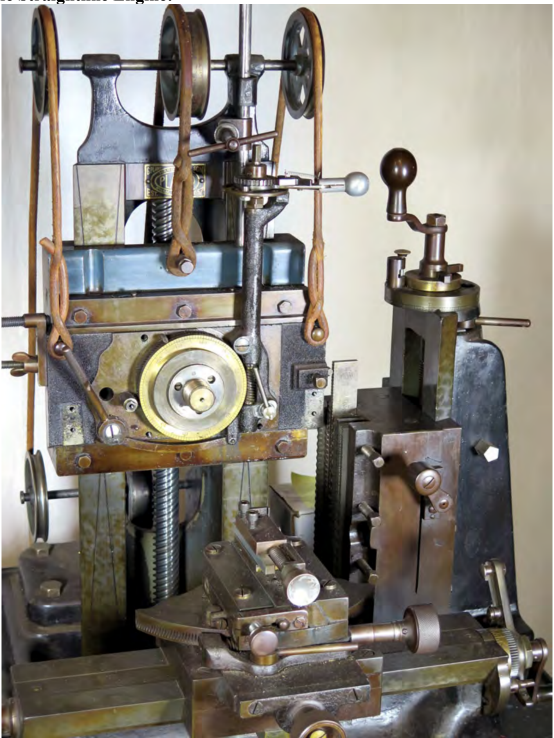


Figure 26 G. Plant & Sons Straightline Machine.

Figure 26 shows a modern straightline machine also made by G. Plant and Sons, about 1950. Note the leather cords used for counterbalancing the weight of the Cross Slide.

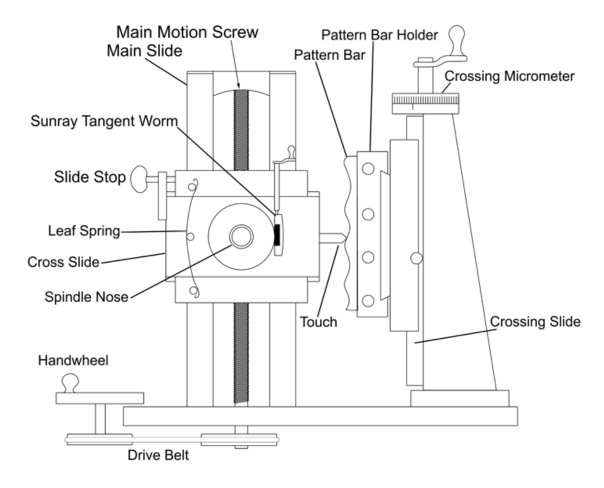


Figure 27 Front View of Straightline.

Figure 27 is a graphic illustration of the Straightline Engine, front view. It's motion is as follows: As the *Handwheel* is turned the *Main Motion Screw* drives the *Cross Slide* up and down upon the *Main Slide*. This action coupled with the *Leaf spring* which keeps the *Touch* sprung against the *Pattern Bar* makes the *Cross Slide* move left and right. The work is held by a chuck coupled to the *Spindle Nose*.

The Cutting Tool

The cutting forces acting upon the cutter are quite high when cutting gold or silver. Cutters must be hardened and tempered to avoid chipping of the tool edge. If the tool becomes chipped, worn, or damaged during cutting the workpiece is usually discarded due to the difficulties involved with re-indexing the tool to the cut. Some guillochers prefer high speed steel for deep cuts because of its toughness, others prefer using carbide cutters because of its ability to keep a sharp edge and when making shallow cuts.

The geometry of the cutter varies according to the work and the desired outcome. A *Cutting Tool* for general use will typically have a 150 to 160 degree included angle with a 20 degree front rake as shown in **Figure 28**. The top edge of the cutter is given a slight deburring polish at its tip to prevent chipping.

The *Guide* is used to control depth, and to impart a burnished area ahead of the next cut. It is adjusted in relation to the cutter to achieve the correct depth of cut which also effects the width of the cut. **Figure 29 and 30.** Cutting starts on the outside of the design and works towards the center of the design. While cutting the operator is using hand-eye coordination while pushing on the tool carriage and observing the curl of removed metal and the quality of the cut to achieve the best optical reflection and the best quality of pattern. **Figure 31** shows the curl coming out of a cut while cutting a circular border without the use of a rosette.

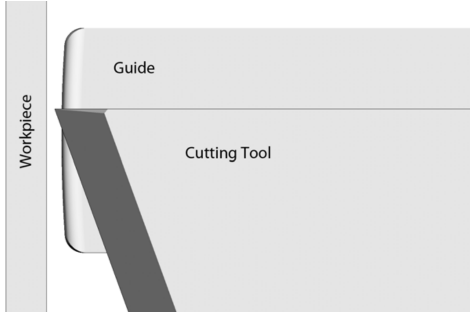


Figure 28 Graphic of Left side view of cutting tool and guide.

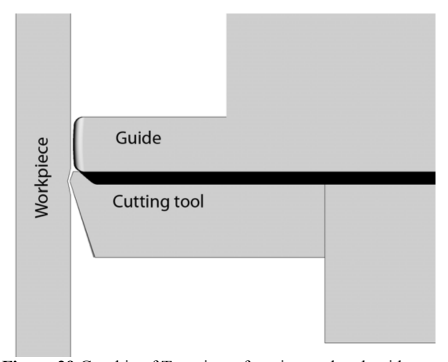


Figure 29 Graphic of Top view of cutting tool and guide.

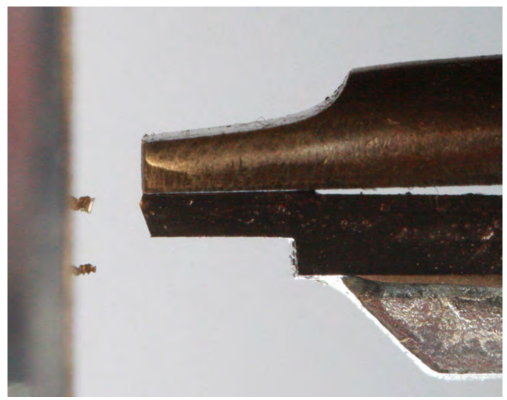


Figure 30 Photo of Top view of cutting tool and guide.

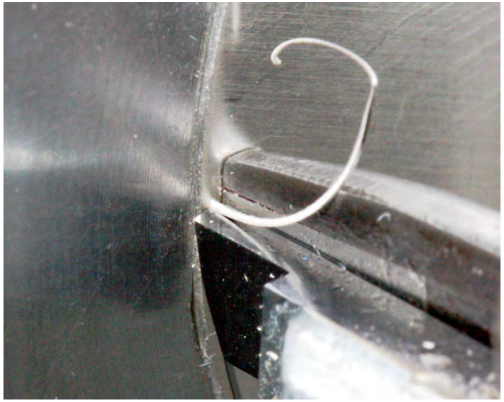


Figure 31 Photo of Left side view of cutting tool and guide.



Figure 32 Initial cut



Figure 33 Secondary cut

Figure 32 shows the start of a cut during the first revolution of the part where the swarf (material produced by the cutting action) is primarily welded material, rather thick, with signs of orange peel on its surface. Note the burnished area under the guide.

Figure 33 shows the swarf after the first revolution and well into the second revolution of the part. It has a foil-like quality and the cut itself is now showing a bright, highly reflective surface.



Figure 34 Work completed from outside towards center.

Figure 34 Shows the finished part fully engraved with guilloché from the outside perimeter to the center. Note that the center is cut with a circular cut without the rocking of the rosettes. Near the very center of rose machine work the side to side motion of the part creates a very muddy pattern due to the amplitude of the pattern at center. Most guillochers will turn simple circular cuts at the center for this reason. It is less of a concern with watches as they have a hole for the hands of the watch at center.

Part III Pattern Development, Rose Engine

Using only one rosette or one pattern bar hundreds, or even thousands, of patterns can be developed by using one or more adjustments on the machines. The simplest of the Rose Engine patterns is the *concentric* pattern. A rosette is selected, and the cutting proceeds from the outside diameter to the center of the work. The first cut engraves a circular border, the cutter slide is then moved over one increment, the rosette is engaged, and the second cut is made, this continues to the center of the work. This creates the pattern shown in **Figure 35**. One form of pattern development is with each cut the relationship between the spindle and the rosette is adjusted radially. This can be achieved by either using the *Worm* or the *Crossing Plate* (**Figure 25**). Figures 35 through 39 below all use the same 24 lobe Rosette. **Figure 36** shows the effect of adjusting the Spindle/Rosette relationship by 1/2 of the pitch of Rosette. In this case the 24 lobe Rosette is rotated 1/48th of a circle or 7.5 degrees. This is a common pattern

referred to as "Barleycorn". Similarly if a 96 lobed rosette is being used it would be rotated 1/192 of a circle, or 1.875 degrees, to create a Barleycorn pattern **Figure 40**.

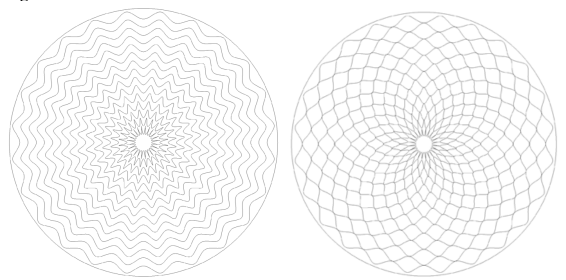


Figure 35 Concentric Pattern

Figure 36 Barleycorn Pattern

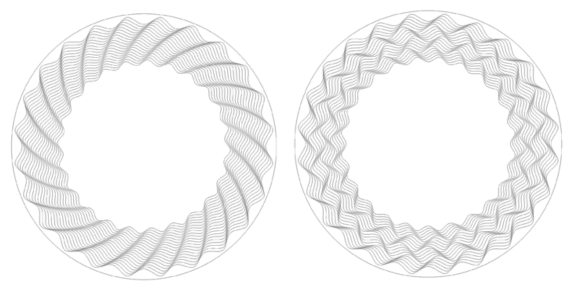


Figure 37 Pinwheel Pattern

Figure 38 Lighting Pattern

Figure 37 shows the effect of changing the Spindle/Rosette relationship by 1 degree before each successive cut using the *Worm*. **Figure 38** shows a 1 degree change after the initial cut for 5 successive cuts, then a 1 degree change in the opposite direction for another 5 cuts, continuing this way to the center. **Figure 39** uses the worm to change the Spindle/Rosette relationship to create pattern where a "Sinewave" appears radiating from the outside towards the inside of the work. This pattern is sometimes referred to as "Moire".



Figure 39 Sinewave Pattern

Shown below are examples of guilloché on metal. **Figure 40** is a Barleycorn pattern. **Figure 41** uses a rosette with 12 lobes consisting of a long lobe followed by 3 short lobes. The Spindle/Rosette relationship was altered by turning the

worm approximately 1 degree between each cut.

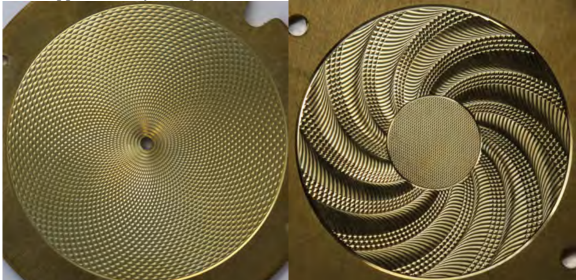


Figure 40 Barleycorn Pattern

Figure 41 Pinwheel Pattern

Figure 42 shows a typical Lightning pattern also known as "Escargot" or "ZigZag". The worm is adjusted by a set increment for each of 10 cuts, it is then reversed and the worm is adjusted in the opposite direction for each of the next 10 cuts, and so on continuing towards the center of the piece.

Figure 43 is a Moire pattern which exhibits the classic sinewave effect which radiates from the center outward. The worm adjustments that are made between each cut resemble the Fibonacci sequence, 1,2,3,5,8,13,8,5,3,2,1, and then they are repeated in the opposite direction.

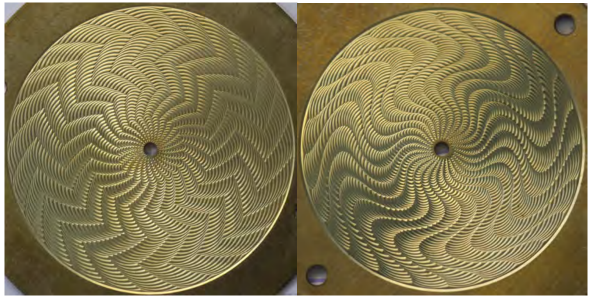


Figure 42 Lightning Pattern

Figure 43 Sinewave Pattern

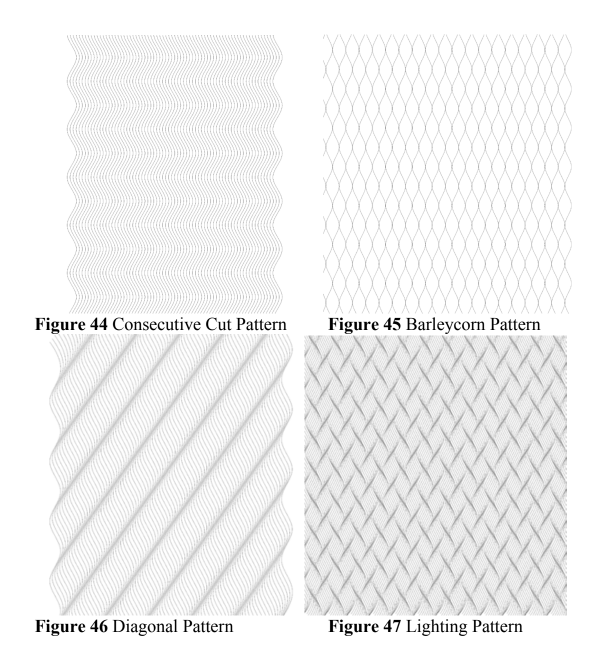
Pattern Development, Straightline Engine

Straightline patterns are developed in a similar way as Rose patterns. The simplest being consecutive cuts at a given distance with no change to the adjustments of the machine, **Figure 44**.

By moving the Crossing Slide by 1/2 of the pitch* of the Pattern Bar the Barleycorn pattern is produced, **Figure 45**.

By adjusting the Crossing Slide by a small increment before each cut the Diagonal pattern in **Figure 46** is produced. **Figure 47** shows the effect of moving the Crossing Slide a small increment and repeating 9 times then moving the Crossing Slide by the same increment but in the opposite direction and repeating 9 times creating the Lightning pattern.

^{*}Pitch is the distance between the peaks of the rosette.



Many other adjustments to the machines are available to multiply the number of patterns that any given Rosette can make. One of the many variables is the radius of the *Touch* in relation to the radius of the lobe on the *Rosette*. Most Rosettes consist of a series of shallow concave scallops around the periphery of the Rosette. If the radius of the Touch is ½ of the radius of the Rosette lobe then the resulting cut is in the form of a sinewave (**Figure 48**). If the radius of the Touch is less than ½ the radius of the lobe the result will be a series of concave scallops similar to the Rosette itself. Whereas, if the radius of the Touch is greater than 1/2 of the radius of the lobe the result will be a series of convex shapes, in effect opposite the shape of the Rosette or mirror image of the Rosette. (**Figure 49**) Another variable which again multiplies the number of patterns per rosette is the location of the Touch. Most machines have Touch tool mounts on either side of

the spindle. By placing the Touch in the opposite tool mount the mirror image of the Rosette is created in the cut.

Cutting typically proceeds on the left side of the spindle axis starting the circular cuts from the outside of a round piece and working with progressive cuts towards the center of the work. By cutting on the right side of the spindle the cut will be a mirror image of the Rosette. In other words, when using a standard rosette with concave scallops, and a touch with a radius less than ½ the radius of the lobe, cutting on the left of center creates convex scallops whereas cutting on the right side of center creates concave scallops.

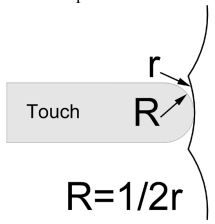


Figure 48 Relationship of Touch radius to Rosette radius

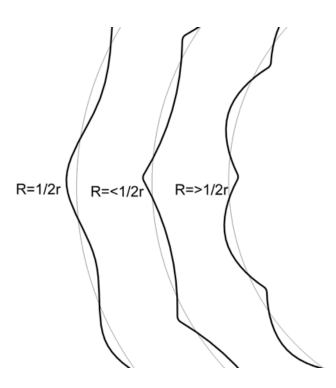


Figure 49 Different Touch/Rosette relationships yield different results

Part 4: Modern Work Examples:

Guilloché is realizing a new rebirth in its use in modern jewelry and sculpture. **Figures 50 and 51** shows modern and innovative work by German Designer Frieda Doerfer. Her work is unique and shows a textile-like quality in the metal.



Figure 50 Frieda Doerfer Pendant and chain



Figure 51 Frieda Doerfer brooch

Figures 52 shows Straightline work on the inside of a locket in 18K. The work was first engine turned and then formed using polyurethane and an acrylic die. By using polyurethane as a die material the engraving is left unmarred when formed.

Figure 53 also shows Straightline ET use along with ornamental turning on Titanium. Guilloché on Titanium, Niobium, and Stainless Steel is a new direction

in the art made available by new materials.



Figure 52 "Timeless Locket Watch", 18K, by G. Phil Poirier



Figure 53 Titanium Buckle by G. Phil Poirier utilizing both OT and ET

Rich Littlestone of Colorado engraves his hand-made fountain pens using a Straightline machine. He has invented many new patterns and tools for use with

his designs. Figures 54 and 55



Figure 54 Sterling silver pen by Rich Littlestone



Figure 55 Sterling silver pen by Rich Littlestone

Roland G. Murphy of Lancaster, Pennsylvania uses guilloché on many of his watches. **Figure 56** shows one of his watch faceplates chucked on his Rose engine. Note the multiple patterns which differentiate the "seconds" and Label areas of the watch. The periphery of the "seconds" area and the dial both show the results of pumping the spindle of the Rose engine. **Figure 57** shows a beautifully finished watch demonstrating multiple patterns on its face.



Figure 56 Roland G. Murphy watch face on rose engine



Figure 57 Watch by Roland G. Murphy

Celia Kudro of Colorado uses both Ornamental Turning and Guilloché on her rings in **Figure 58**. In **Figure 59** you can see the effects of guilloché underneath

the transparent stone, also a new direction in the use of guilloché.



Figure 58 Sterling silver Rings by Celia Kudro utilizing both OT and ET



Figure 59 Necklace by Celia Kudro with guilloche under transparent stone.

Conclusion

The possibilities are endless when it comes to patterning metal for jewelry purposes. There is a growing renewed interest in Guilloché, Engine Turning, and Ornamental Turning which is finding ready buyers for produced works. Big name fashion designers are utilizing the art of guilloché in their new designs as can be seen in a recent promotion featuring a new watch line. In it is showcased a rose engine from the mid-19th century. Unfortunately, in an effort to create a sense of rarity, their claim of only 4 guillochers practicing the art of guilloché in Switzerland is far from true. It is well known that many watchmakers in Switzerland have complete guilloché workshops with many employees practicing the art. Cartier, Tag Heuer, Patek Phillippe, Oris, and Vacheron Constantin are just a few of the watch companies currently reintroducing guilloché. Of these, Vacheron Constantin has led the way by innovating many new ways to use guilloché coupled with enameling. Apart from the watchmakers many up and coming young designers are rediscovering the art and utilizing it in new innovative ways for their jewelry.

Acknowledgements

Many thanks to all those that helped with this collection of information. I'd like to personally thank Gorst Duplessis, Fred Armbruster, and Jon Magill for their advice and info on the topic of ornamental turning. Thanks to John Edwards for his info regarding ornamental turning and guilloché with regards to history, and for his grand addition to the Holtzapffel set of volumes on the subject titled "Holtzapffel Volume VI". To David Lindow for his input on guilloché, and for manufacturing a modern rose engine. Thanks to Peter DiCristofaro for sharing his knowledge about American guilloché and the history of the Field engine turning machines, and Gorham's use of their machines.

Many thanks to Celia Kudro, Roland Murphy, Rich Littlestone, and Frieda Doerfer for their willingness to contribute images of their work.

Many thanks to Kevin Rebholtz for his professional photographic services. I'm also very grateful and quite proud of my protégé Calina Shevlin, who, through lots hard work and perseverance, became an accomplished guillocheuse and went on to guilloché for the Breguet watch company, Switzerland. Her samples can be seen in Figures 40-43.

And last but certainly not least is a big thank-you to Eddie Bell, Rio Grande, and all of the Santa Fe Symposium sponsors.

Books

- 1. Encyclopedia Britannica, 1911
- 2. Robert S. Woodbury, *History of the Lathe*, (Society for the History of Technology, 1961)
- 3. Jacques Besson, *Theatrum Machinarium*, (Lyon 1578)
- 4. L'Abbe Plumier, L'Art de Tourneur en Perfection, 1701
- 5. Diderot & D'Alembert, Art du Tourneur, 1772

- 6. Dr. Klaus Maurice, *Sovereigns as Turners*, (Verlag Ineichen, Zurich,1985)
- 7. Jean-Yves Godechoux & Sophie de Bernis, *Boites, 1880-1930,* (Les editions de l'Amateur, 2001, Paris)
- 8. H. Bergeron, Manuel du Tourneur, 1816
- 9. Holtzapffel, *Turning and Mechanical Manipulation on the Lathe*, (Dover 1973 reprint of the original Volume 5 of 1894)
- 10. John Edwards, *Holtzapffel Volume VI*, (John Edwards Publisher, Kent, 2012) available directly from the author at ornamental.turning@talktalk.net, and his website: http://www.ornamentalturning.co.uk/

For more reading:

George Daniels, *Watchmaking*, (Philip Wilson Publishers, London) John Traina, *The Faberge Case*, (Harry N. Abrams, New York) Clare le Corbeiller, *European and American Snuff Boxes*, 1730-1830 (Chancelor Press, London)

T.D. Walshaw, *Ornamental Turning*, (Dorset, Argus Books, 1990) Calina Shevlin, *Guilloché- A History and Practical Manual*, Schiffer Publishing, to be released late 2015

David Lindow's Rose Engines can be found at http://www.roseengine1.com
RGM Watches can be seen at http://www.argentblue.com
Rich Littlestone's work can be seen at http://www.argentblue.com
Frieda Doerfer's work can be seen at http://frieda-doerfer.de/