APPENDIX E ACTIVITY #2 – THE PATH OF THE SUN IN THE SKY

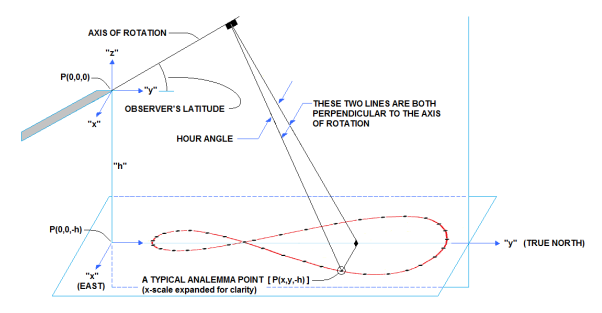
Though several options are available to portray the path of the Sun in the Sky, most will find it easier overall to:

- First, calculate the altitude and azimuth of the Sun at each point of the analemma (Steps 1 through 4, below).
- Second, using the equations for conversion of alt-azimuth coordinates to equatorial coordinates, convert the alt-azimuth coordinates to Declination and Hour Angle (Step 5, below).

Step 1: Continue with the coordinate system introduced in Activity #1:

- P(0,0,0) at the opening of the enclosure / tip of the gnomon.
- The x-axis as east / west (positive being eastward).
- The y-axis as north / south (positive being northward).
- The z-axis as up / down (positive being upward).

Note that the analemma is in the x-/y-plane at z = -h.



<u>Step 2</u>: Digitize the analemma. This will generally be done by scanning or photographing the analemma. Be sure to allow for the following:

 The location of the point directly below the opening of the enclosure / tip of the gnomon ... this point will be referred to as P(0,0,-h). Accurate measurement of distances relative to this point is crucial to the calculations that follow.

- If photographing the analemma, take the image from directly above (i.e., perpendicular to) the analemma using as long a focal length as possible to minimize distortion. Wide-angle lenses should not be used. The "long dimension" of the analemma should be aligned with the width of the camera's field of view as well as possible.
- Scaling the scan / image must be included, so conversion from locations in the image to measured distances can be made.

Step 3: Translate the zero-point on the image from Step 2 (generally the upper left corner) to P(0,0,-h) ... i.e., the point directly below the opening in the enclosure / tip of the gnomon in the coordinate system described in Step 1.

When translating the origin of a coordinate system to a point having the coordinates P(h,k) within that system, then the coordinates of a point P(x,y) will change to:

$$x' = x - h$$

 $y' = y - k$

where: x and y refer to the original (pre-translation) coordinates. x' and y' refer to the post-translation coordinates.

Note: This relationship assumes an x-positive to the right / y-positive up orientation. If the image's coordinate system has different orientation, corrective measures will have to be taken.

Step 4: For each point of the analemma, calculate the altitude-azimuth coordinates:

- Calculate new x and y values based on translation of the axes to the point on the floor of the enclosure directly below the opening (i.e., P(0,0,-h)).
- Provide for calculation new x and y values based on the rotation of the
 axes around the z-axis. (This is a correction for magnetic deviation,
 improper alignment of the observing apparatus along true north / south, or
 if photographing the analemma, not properly aligning the analemma within
 the camera's field of view.) Initially, this angle of rotation will be set to 0°
 (i.e., not rotated).

When rotating a coordinate system an angle α (alpha) around its origin,

$$X = x * cos(\alpha) + y * sin(\alpha)$$

$$Y = -x * sin(\alpha) + y * cos(\alpha)$$

where: x and y refer to the original (pre-rotation) coordinates. X and Y refer to the post-rotation coordinates.

Note: α is positive in the counter-clockwise direction

Calculate the angle off the x=0 plane (a.k.a., the y-/z-plane, which contains the Celestial Meridian). Numerically, it is the arctan(x/y); above the opening, it is the angle, φ (phi).

Note that the Sun's Azimuth is: $180^{\circ} + \phi$

 Calculate the angle off the x-/y- ("horizontal") plane. Numerically, it is: Arctan(h/sqrt(x²+y²))

Above the opening, it is the angle, θ (theta).

Note that θ (theta) is also the Sun's Altitude.

<u>Step 5</u>: Calculate the Declination and Hour Angle for the Sun at each reading in the analemma. The equations are presented in <u>Practical Astronomy With Your Calculator</u>, by Peter-Duffett Smith §26.

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sin(\delta) = sin(a)*sin(\phi) + cos(a)*cos(\phi)*cos(A) cos(H) = (sin(a) - sin(\phi)*sin(\delta)) / (cos(\phi)*cos(\delta)) where, a = altitude of the Sun (from Step 4, above). A = Azimuth of the Sun (from Step 4, above). \delta = declination of the Sun. \phi = Latitude of the Observer (from Activity #1). H = the Hour-Angle between the Sun and the Meridian.
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Step 6: Plot the Declination (vertical axis) vs. Hour Angle (horizontal axis)

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