Testing of Cover Glasses for Hemacytometer Chambers
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Testing of Cover Glasses for Hemacytometer Chambers

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Testing of Cover Glasses For Hemacytometer Chambers

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If cover glasses used with hemacytometer chambers are not sufficiently flat, a volume error, causing erroneous blood cell counts, may be introduced in the chamber. This document describes a method of testing cover glasses for conformity to a planarity specification.

Keywords: Cover glass, test method for; hemacytometer; interferometry; planarity.

Introduction

A typical hemacytometer, figure 1, is a single piece of glass approximately 7 centimeters long, 3.5 centimeters wide and 0.5 centimeter thick. Four transverse grooves are cut in the glass as shown in the side view leaving three raised lands. A longitudinal groove bisects the center land and the two center lands thus created are ground down, lapped optically flat, and a 1 millimeter square ruled on each. The two lands adjacent to the ruled areas form the cover glass supporting surfaces. They are ground down so their upper surfaces lie in a plane precisely 0.1 millimeter above the ruled areas. Blood, accurately diluted in a pipette, is introduced into the chamber between the cover glass and the ruled surface, and the number of corpuscles present in the 0.1 cubic millimeter volume bounded by the cover glass and the 1 millimeter square ruling are counted with the aid of a microscope.

An important dimension in a hemacytometer chamber is the depth from the plane of the surfaces supporting the cover glass to the plane of the ruled surface, measured at the center of the ruling. If the cover glass used with the chamber has a curved surface, the portion of the cover glass directly over the center of the rulings will not, in general, coincide with the plane of the supporting surfaces. Hence, a volume error is introduced in the chamber. The planarity specification for cover glasses limits one aspect of the volume error of chambers when in use. The purpose of this document is to describe a method for testing cover glass planarity. This method used at the National Bureau of Standards has proven to be practical, relatively simple, and accurate enough for its purpose.

Specification for Planarity

The specification for hemacytometer cover glasses, reproduced here, was established at the National Bureau of Standards many years ago and was incorporated into Federal Specification DD-G-426. Technological advances have substantially reduced the use of hemacytometer chambers. However, those that are used should meet the specifications. While the specification refers to the National Bureau of Standards precision seal to be marked on items which comply, this practice is only in effect for each chamber and its two accompanying cover glasses tested at NBS. Testing large groups of cover glasses was discontinued at NBS several years ago because manufacturers or inspection facilities can easily perform this sorting operation. Those who test cover glasses should state that procedures described in this document were followed.


**Test for Planarity**

Planarity testing of cover glasses uses the interference of light waves. The interference fringes produced when the cover glass is in contact with an optical flat and illuminated by quasi-monochromatic light are evaluated to determine acceptability. The cover glass surface being tested is the one in contact with the optical flat. A spectral light source is used having an intense radiation at one wavelength that predominates over the other radiations. Each of the two sides of the cover glass is tested in turn. The observed interference fringes represent contour lines on the cover glass surface in a manner similar to the contour lines on a topographic map.

**Equipment**

The following equipment is needed:

1. several optical flats
2. a monochromatic light source with power supply
3. a suitable housing for the above.

It is necessary to have at least three optical flats. Flats become scratched by burrs or sharp edges on the cover glasses and one or more reserves are needed.

Although glass optical flats can be used, those made of fused quartz do not scratch as easily. Flats 7 to 10 centimeters in diameter are a convenient size. Flatness within one fringe for the full diameter is sufficient for this work. With this degree of planarity over the whole surface the error over an area equal to that of a cover glass is negligible. A further advantage of having at least three optical flats is that their planarity can be verified. Two flats placed face to face and illuminated by quasi-monochromatic light should produce a set of parallel fringes. The curvature of these fringes is the measure of planarity. The third flat is then compared with each of the first two to eliminate the possibility that the first comparison involved two surfaces of equal but opposite curvature, a condition which would produce straight, equally spaced fringes because points along any single fringe are points of equal separation between the two faces being tested. A helium discharge tube is often used, however, a mercury discharge tube is equally useful. In either case the lamp can be operated from the usual 115V a.c. line by means of a transformer. The interference fringes should be viewed approximately perpendicular to the optical flat, that is, very nearly in a vertical direction, and a fairly uniform illumination is desirable over the cover glass surface. A housing similar to that shown in figure 2 will provide
these conditions. Some optical supply houses and precision tool manufacturers carry suitable equipment for this test, and it may be unnecessary to construct a housing. For example, equipment for flatness testing of gage blocks can be used.

**Procedure in Testing**

1. Cleanliness is of utmost importance. Clean the cover glass and the optical flat with alcohol, and dry with soft, lint free paper toweling or cloth.
2. Dust the flat and cover glass with a camel's hair brush.
3. Place the cover glass on the optical flat. A thin film of air is formed between them and a system of interference fringes will be seen through the cover glass.
4. Move the cover glass around under light vertical pressure until the fringe system is approximately symmetrical. Count and evaluate the fringes as described below under sections headed "General Rule for Counting Fringes" and "Determination of Limits."
5. Turn the cover glass over and repeat the process.

**Interpretation of the Fringe System**

1. A series of fringes, parallel and very nearly equally spaced, indicates a wedge-shaped film of air between the flat and the cover glass, the apex of the wedge being parallel to the fringes. In figure 3, the apex could be at the upper left or lower right corner. If only a few of these parallel fringes are present, eight or less, the cover glass side in contact with the optical flat is sufficiently plane. Otherwise, move the cover glass around to see if the number of fringes can be reduced. Brush again, if necessary, to remove dust particles.
2. A series of concentric circles indicates that the surface being tested is a portion of a sphere, the curved surface being either convex or concave (figs. 4 and 5). When such a fringe system is seen, the cover glass should, in preparation for counting, be moved around until the fringe system is approximately symmetrical about the center of the cover glass.
3. A series of curved fringes, resembling families of hyperbolas, represents some sort of saddle-shaped surface (fig. 6). Again the cover glass should be moved around until the best symmetry about the cover glass center is attained.
4. A series of parallel fringes unequally spaced but symmetrical with respect to one of the fringes indicates a portion of a cylindrical surface, but this is seldom seen in the testing of cover glasses (fig. 7).
5. A complex fringe system with many closely spaced fringes along one or more edges or corners but not extending into the central portion of the cover glass indicates either a raised or a rounded edge (fig. 8). Such
a condition should be investigated carefully because the optical flat can be very quickly scratched if the edge is raised. Often the presence of the raised edge can be detected by the fingernail. A cover glass with a raised edge should be rejected. Also any cover glass with nicks along the edge should be discarded because particles of glass may come out of the nicked edge and scratch the optical flat or the hemacytometer chamber. A simple rule for checking in such cases is that fringes will move toward a “high” spot on a cover glass surface when pressure is applied at that point. If the edge is rounded rather than raised and is limited to a distance of about 1 millimeter, this effect is negligible as far as accuracy in use is concerned.

(6) A complex fringe system of parallel lines, circles, and hyperbolas means that the surface is not a simple geometrical shape (fig. 9). Its departure from planarity can, however, be estimated according to the general rule for counting.

**General Rule for Counting Fringes**

The general rule is to count fringes along a line approximately tangent to the center fringe in a direction to cut the largest number of fringes. This will usually be from the center toward one corner (fig. 4). If symmetry cannot be attained by trial and further dusting then the fringes must be counted in both directions along collinear lines from the pattern center and then averaged (fig. 6, with center at X). If the fringe system center is outside the cover glass area count the fringes along a line cutting the greatest number of fringes (fig. 8).

**Prevention of Distortion**

When moving the cover glass around on the optical flat, be careful not to exert pressure that will distort by “wringing” the cover glass to the flat. This condition can be detected by a tendency of the cover glass to stick to the flat. Wringing distortion can be avoided by insuring that the cover glass slides easily. Keeping the cover glasses and flats completely dry will also minimize this effect.

**Determination of Limits**

The effective wavelength of helium light is the yellow 0.588 micrometer spectral line, and for mercury light it is the green 0.546 micrometer line. Therefore, in passing from one fringe to the next, there is a difference in separation of the surfaces of 1/2 of 0.588 = 0.294 micrometer with helium light, and 1/2 of 0.546 = 0.273 micrometer with mercury light. A tolerance of 2 micrometers is equivalent to 2/0.294 or 2/0.273 = 7 fringes. Hence, using the procedure outlined above, whenever more than 7 fringes are intersected along a tangent to a centrally located symmetrical fringe system, counting only between the center and the edge or corner, the cover glass should be rejected. If the fringe system is not symmetrical, count in both directions along a single straight line through the system center, and divide the total by two. The limiting number of fringes for the quotient is again 7.

**Availability of Additional Information**

The National Bureau of Standards will, on request, furnish information about sources of supply for the necessary equipment, or any other information that may be required.
Appendix

An Alternate Interferometer

A modification of the apparatus for cover glass testing is shown in figure 10. Scratching of optical flats is eliminated in this interferometer by supporting the cover glass on three matched steel spheres cemented to the optical flat in a triangular configuration. The two lenses cause light coming through the entrance aperture to fill a 5-centimeter circle on the optical flat. The plate glass and plate glass mirror allow viewing the fringes in a perpendicular direction to the optical flat. Two fringe patterns are often seen when inspecting a cover glass in this interferometer. One of these patterns results from interference between the two faces of the cover glass and can be identified as the pattern that remains when a slip of paper is inserted between the cover glass and the optical flat. The pattern formed between the bottom cover glass face and the optical flat is the only one read.

![Figure 10](image_url)
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