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# MILITARY STANDARD

# OPTICAL TERMS AND DEFINITIONS



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Optical Terms and Definitions MIL-STD-1241

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1. This Military Standard is mandatory for use by all Departments and Agencies of the Department of Defense.

2. Recommended corrections, additions, or deletions should be addressed to Commanding Officer, Frankford Arsenal, Philadelphia, Pa. 19187.

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# FOREWORD

This Military standard has been arranged alphabetically according to the noun name of the term defined. Terms italicized in the text indicate that the terms are defined elsewhere in the document.

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## 1. SCOPE

1.1 GENERAL. This standard establishes definitions for the words, terms, and expressions peculiar to the general field of optics, except as detailed in 1.1.1 and 1.1.2 below.

1.1.1 Photographic optics. The uniform definitions, nomenclature, classification of defects, methods of testing, and measurements pertaining to the field of photographic lenses are contained in MIL-STD-150.

**1.1.2** Physiological and ophthalmic optics. The terms and definitions related to the fields of physiological and ophthalmological optics should be derived from medical text books or Webster's International Dictionary.

1.2 APPLICATION. It is anticipated that this standard be used primarily, but not exclusively, by those nondesigning personnel who must be cognizant of and conversant with optical terminology.

# 2. REFERENCED DOCUMENTS

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(Not applicable)

## **3. OPTICAL TERMS AND DEFINITIONS**

## A

Abberration. Generally, any systematic deviation from an ideal path of the *image*forming rays passing through an optical system, which causes the image to be imperfect. Specific aberrations are spherical abserration, coma, curvature of field, astigmatism, longitudinal chromatic aberration, lateral chromatic aberration, and distortion.

Aberration, chromatic. Image imperfection caused by light of different wavelengths following different paths through an optical system due to dispersion in the optical elements of the system.

Aberration, chromatic, lateral. A variation in the size of *images* for light of different colors or wavelenghts produced by an optical system. It is measured as the radial displacement of the image in the first color, from the image of the same point in the second color. A direction away from the axial image point is taken as positive, and a direction towards the image point is negative. In the case of telescopes, lateral chromatic aberration is a difference in magnification for light of different colors, and is measured as the angular separation in apparent field between the images of the same point in two colors.

Aberration, chromatic, longitudinal. The distance between the *foci* for light of different *colors* measured along the *optical axis*.

Aberrations, least circle of. A synonym for confusion, least, circle of.

Aberration, spherical. A symmetrical optical defect of *lenses* and spherical *mirrors* in which *light rays* that come from a common axial point, but strike the lens at different distances from the *optical axis*, do not come to a common *focus*. Spherical aberration of an uncorrected or undercorrected lens is of the type illustrated in figure 1A. Overcorrection is possible, and is illustrated in figure 1B. The radius of a zone is ordinarily specified as the height, h. The distance o-y is called the *lateral spherical aber*ration, o-z the longitudinal spherical aberration.

Aberration, spherical, lateral. The distance o-y from the axis of a ray a-y whose heights is h, as shown in figure 1A. The axis Y and Z have the paraxial point o as their origin, and are positive in the directions indicated by the arrows. The lateral aberration y, is negative with undercorrection and positive with overcorrection.

Aberration, spherical, longitudinal. The distance o-z along the axis for a ray a-y of height h, as shown in figure 1B. The longitudinal sperical aberration, z is negative with undercorrection, and positive with overcorrection.

Aberration, spherical, specification of. A term denoting the magnitude of spherical aberration given by one of the following alternatives: (1) the lateral spherical aberration is plotted or listed as a function of the hight, h; (2) the longitudinal spherical aberration is plotted or listed as a function of the height, h, as shown in figure 1.

Aberration, spherochromatic. The variation in spherical aberration for light of different wavelenghts or colors. Often shown as a graph of the spherical aberration for several specific wavelengths, usually defined by the Fraunhofer lines of the solar spectrum.

Abrasive. A material such as silica, silicon carbide, emery, cerium oxide, or rouge which is used in the optical industry for grinding or polishing optical elements.

Absorptance. The ratio between the *flux* absorbed by a body and the incident flux.

This term, and its specifications, are applied to radiant flux and to luminous flux.

Absorptance, internal. The ratio of the flux absorbed between the entrance and emergent surfaces of the medium, to the flux that has penetrated the entrance surface. The effects of interreflections between the two surfaces are not included. Internal absorptance is numerically equal to unity, minus the internal transmittance.

Absorptance, spectral. The absorptance evaluated at one or more wavelengths. Spectral absorptance is numerically the same for radiant and luminous flux.

Absorption, light. The conversion of light into other forms of energy upon traversing the continuous portion of a medium. This conversion weakens the transmitted light beam. Energy reflectance R, transmittance T, and absorption A, obey the law of the conservation of energy, R + T + A = 1.

Absorption, selective. The act or process by which a substance "takes up" or "soaks up" all the colors contained in a beam of white light, except those colors which it reflects or transmits. Some substances are transparent to light waves of certain frequencies, allowing them to be transmitted, while absorbing waves of other frequencies. Some reflecting surfaces will absorb light of certain frequencies and reflect others. The color of a transparent object is the color it transmits, and the color of an opaque object is the color it reflects.

Absorptivity. The internal absorptance per unit thickness of the medium. Numerically, absorptivity is unity minus the transmissivity.

Accommodation. A function of the human eye, whereby its total refracting power is varied in order to clearly see objects at different distances.

Accommodations, limits of. The distances of the nearest and farthest points which can be focused clearly by the eyes of an observer. Usually varies from 4 to 5 inches to infinity see accommodation).

Achromat. A contraction of the term lens, achromatic.

Achromatic. Having the quality of being free of chromatic aberration.

Achromatism. The absence of chromatic aberration.

Acuity, visual. The degree of sharpness of vision.

Acutance. Edge sharpness and high edge contrast.

Adaptation, dark. The ability of the human eye to adjust itself to low levels of illumination.

Adaptation, light. The ability of the human eye to adjust itself to a change in the intensity of light.

Adjuster, image, height of. A glass plate with plane surfaces, which is tipped one way or the other in the line of sight, in one of the internal telescopes of a rangefinder or heightfinder. It displaces the image upward or downward so that its height in the field can be made equal to that of the other telescope. In some rangefinders instead of a glass plate, the height adjuster tilts the optical bar about a front and rear horizontal axis. In Navy usage, this item in a stereoscopic rangefinder is called a "height adjuster," and in a coincidence rangefinder a "halving adjuster."

Adjustment, interpupillary. The adjustment of the distance between the eyepieces of a binocular instrument to correspond to the distance between the pupils of the observer's eyes.

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Afocal. An optical system whose object and image point are at infinity.

Aluminizing. The application of a film of aluminum to a *surface*, usually by evaporation.

Analyzer. A polarizing *element* which can be rotated about its axis to control the amount of transmission of incident plane *polarized light*, or to determine the plane of polarization of the incident light.

Anamorphic. A term used to denote different magnification along mutually perpendicular radii. The term is also applied to an optical system that produces this condition.

Anastigmat. A lens in which the astigmatic difference is zero for at least one offaxis zone in the *image* plane. In such a lens the other *aberrations* are sufficiently well corrected for the intended use.

Angle. The amount of rotation of a line around the point of its intersection with another necessary to bring the line into *coincidence* with a second line.

Angle, critical. The angle of incidence in a denser medium, at an interface between the denser and less dense medium, at which all of the light is refracted along the interface, i.e., the angle of refraction is 90°. When the critical angle is exceeded, the light is totally reflected back into the denser medium. The critical angle varies with the *indices of refraction* of the two media with the

relationship, sin  $I_e = \frac{n'}{n}$  where  $I_e$  is the criti-

cal angle; n' the index of refraction of the less dense medium; n the index of refraction of the denser medium.

Angle, parallactic. The angular difference in direction to an *object* as seen from two points of observation. The angle subtended at the object by the base length of a rangefinder.

Angstrom. A unit of measurement of the wavelength of light equal to 10<sup>-6</sup> centimeters.

Angular. Composed of, or measured by, angles.

Anisotropic. A term used to denote a substance which exhibits different properties when tested along axes in different directions.

Annealing. The process of relieving unwanted stresses by means of suitable heat treating.

Aperture. An opening or hole through which light or matter may pass. In an optical system, it is equal to the diameter of the largest entering beam of light which can travel completely through the system. This may or may not be equal to the aperture of the objective. See aperture, clear; aperture, relative; aperture, operating, front; aperture, operating rear.

Aperture, clear. Abbreviated CA. The opening in the mount of an optical system or any component thereof, that limits the extent of the bundle of rays incident on the specific surface. It is usually circular and specified by its diameter. Clear aperture is sometimes referred to as "free aperture," or "objective aperture."

Aperture, effective. Equivalent to the diameter of the largest bundle of rays that can be imaged by the optical system.

Aperture, free. A term sometimes used as a synonym for aperture, clear.

Aperture, numerical. Abbreviated NA. The sine of the half-angle of the widest bundle of rays capable of entering a lens, multiplied by the *index of refraction* of the *medium* containing that bundle of rays. Aperture, objective. Sometimes used as a synonym for aperture, clear.

Aperture, operating, front. The limiting aperture at the front of the lens. Usually specified as the maximum diameter of the entrance cone at the front vertex. for the specified field of view at infinity focus.

Aperture, operating, rear. The limiting opening at the rear of a lens or prism. Usually quantitatively specified as the maximum diameter of the emergent cone for the specified field of view, at infinity focus.

Aperture, relative. The diameter of the entrance pupil of a lens or optical system measured in terms of the equivalent focal length of that lens or system. It is written as a fraction in which f the equivalent focal length, is the numerator, and it is symbolized by f/ followed by a numerical value. For example, f/2 signifies that the diameter of the entrance pupil is equal to  $\frac{1}{2}$  the equivalent focal length. For an object at infinity, the denominator of the relative aperture, and the second member N of aperture ratio. are identical, providing the image is formed in air. Relative aperture is applicable for determining exposure time only when the object is at infinity.

Apochromat. An aplanatic lens in which the secondary spectrum has been reduced or in which three colors have been brought to a common focus, by the use of special glasses.

Apostilib. A unit of luminance equal to

Arc. A part of the circumference of a dircle.

Aspheric. Nonspherical. Aspheric surfaces are frequently, but not necessarily, surfaces of revolution.

Aspherical. A term used to characterize a departure from the spherical shape.

Astigmatism. Abbreviated ASTIG. An aberation which causes an off-axis point to be imaged as a pair of lines at right angles to each other. Each line is at a different distance from the image forming element along the chief ray of the image forming bundle of rays. The image forming element thus has two foci, one radial and the other tangential to the optical axis. A sharp image of a point cannot be obtained. A compromise image position must be selected at a point between the two line images at which the image blur is smallest (circle of least confusion). Lenses, lens systems, mirrors, or mirror systems, or combinations of the two, whose curves are not symmetrical about the axis can produce "axial astigmatism." "Offaxis astigmatism" results naturally with centered spherical surfaces. Axial astigmatism, unless deliberately introduced, is to be considered a defect of workmanship, and not an aberration. It should be noted that in dealing with lenses, astigmatism arises from oblique refraction, whereas in the human eye it arises from a departure of a surface from a truly spherical form.

Astigmatizer. A cylindrical lens that can be introduced into the line of sight of a rangefinder to form line images of point-like sources.

Axes, crystalline. The axis of symmetry in a crystal structure.

Axis, cylinder. The meridian perpendicular to that in which the cylindrical power functions.

Axis, optical. The line formed by the coinciding principal axes of a series of optical elements comprising an optical system. It is the line passing through the centers of curvatures of the optical surfaces. The optical centerline.

Axis, principal. A straight line connecting the centers of curvature of the refracting surfaces of a lens. In a mechanical sense, a line joining the centers of a lens as it is placed in a mount. The principle axis is the *optical axis* of a lens.

Axis, secondary. A line formed by the *chief ray* of an oblique bundle of rays.

Axis, visual. An imaginary line from the

object through the nodal point of the eye to the fovea, or point of sharpest retinal acuity.

Azimuth, angle of. The angle measured clockwise in a horizontal plane, usually from north (may be true north, Y-north, grid north, or magnetic north). Balsam, canada. An adhesive used to cement optical elements.

Barrel, lens. The mechanical structure holding a complete *lens*.

**Base, virtual.** The actual base or base line of a rangefinder or heightfinder, multiplied by the *power* or magnification of the instrument.

**Baume.** The designation of scale for hydrometers which are used to measure the specific gravity of a polishing suspension.

**Beam.** A shaft or column of light; a bundle of *rays*. It may consist of parallel, converging, or diverging rays.

Beamsplitter. An optical device for dividing a light beam into two separated beams. A simple beamsplitter is a plane parallel plate, with one surface coated with a dielectric or metallic coating, which reflects a portion and transmits a portion of the incident beam; i.e., part of the light is deviated through an angle of 90° and part is unchanged in direction. A beamsplitter is often made by coating the hypotenuse face of one of two 45°-90° prisms and cementing the hypotenuse faces together. The thickness of the metallic beamsplitting interface will determine the proportions of the light reflected and transmitted. However, in all metallic beamsplitters, an appreciable amount of light is lost by absorption in the metal. It may be necessary to match the reflected and transmitted beam not only for brightness, but for color. In these cases it will be necessary to use a material at the interface which gives the same color of light, both by transmission and reflection. Where color matching at the surface or interface cannot be accomplished, a correcting color filter may be placed in one of the beams.

Beer, law of. The radiant flux transmitted by a solution of absorbing solute in a nonabsorbing solvent is an exponential function of the product of the concentration and thickness of the solution.

**Bevel.** The shape of the *edge* of a *lens* or *prism*. Bevels are used to prevent chipping, or to achieve mechanical fits.

Bevel, controlled. A *bevel*, also known as "true bevel," whose width and *angle* are controlled to specified dimensions.

Bevel, cup. A bevel formed by grinding with a cup-shaped tool.

Bevel, machine. A synonym for bevel, controlled.

Bevel, protective. The slight removal of a sharp *edge* of glass, without a specification of the diameter. Protective bevel is often called "breaking the edge."

Bevel, sagged. The shape of the edge of a concave surface when the depth of the plane of the bevel to the vertex of the surface is controlled to a specified distance.

**Binocular.** Vision with both *eyes.* A term applied to instruments consisting of two *telescopes*, thereby using both eyes of the observer.

**Birefringence.** The characteristic of having two indices of refraction with different values. Birefringence is the characteristic of certain media, which is dependent on the angle between the ray path within the medium and the optical axis (or axes) of the medium. See refraction double.

**Blackbody.** A body which absorbs all the radiant energy which strikes it; a perfect radiator and a perfect absorber. It is a contraction of the term "ideal blackbody"

and is often used synonymously for "ideal radiator," "full radiator," or "complete radiator."

Blackbody, ideal. A synonym for blackbody.

Blacking, optical. The light absorbing material applied to the ground surfaces of optical elements. Such material should have an index of refraction as high as that of the underlying glass and must be in direct contact with the glass.

Blank. A pressed-glass mold with the approximate size and shape of the optical element to be ground and polished.

Blank, flat. A piece of glass with a rough plano surface on each side.

Blank, molded. A blank with basic surface curves attained by heating and forming a specific gram weight of raw glass.

Blank, molded, hot. A synonym for pressing.

Blank, rough. A formed piece of glass, neither side of which has been surfaced.

Blank, semifinished. A formed piece of glass, one *surface* of which has been ground and polished to finished curvatures.

Blisters. Elongated bubbles or seeds, elliptical in shape and longer than one-quarter inch.

**Block.** A supporting member for holding optical parts during grinding and polishing. It also denotes the assemblage of optical parts on the supporting member, i.e., a block of *lenses*, or block of *prisms*.

Block, green. A porous ceramic material which is ground to an optical form, and on which a polished plate of glass is sagged by the application of heat. It is capable of transmitting a partial vacuum. The glass contacts the green block surface by the applied vacuum and gravitation, and the upper polished surface of the glass is used as an optical surface. Green block is generally used for forming *aspheric* surfaces of medium precision.

**Blocking.** The process of attaching blanks to a block in a position for grinding or polishing.

Blocking, button. The process of forming a block by attaching the optical elements to a plate by means of individual buttons of pitch or other thermo-plastic material.

**Blocking, contact.** The process of forming a *block* by making optical contact with a number of *optical elements* to a large optical element.

Blocking, mold, soft. Blocking by means of a pitch ring, pitch button or an entirely pitched block. Pitch, containing a soft filler, is sometimes used between the optical parts to assure no lateral movement.

Blocking, ring. The process of forming a block by attaching optical elements to a plate by means of a ring of pitch or other thermoplastic material.

Blocking, spot. Blocking by means of a spotted tool.

Blocking, transfer. A process for precisely controlling thickness and parallelism during the manufacture of plane parallel plates. A number of *elements* are cemented to a *blocking tool* and their upper *surfaces* polished. A second blocking tool is then cemented to the upper polished surface and the original blocking is released. Thus the optical elements are transferred from the first to the second blocking tool without disturbing their relative positions. The second, or unfinished surface can now be polished.

Block, lens, multiple. A block that will accept more than one lens or blank.

**Body**. A piece of glass to which a *lens* or *prism* is cemented, and the unit ground and polished as a whole, in order to obtain a sharp *edge* on the finished piece.

**Bolometer.** An electrical instrument for measuring *radiant energy* by measuring the changes in resistance of a blackened temperature-sensitive device exposed to the radiations.

Boresight. To adjust the *line of sight* of the sighting instrument of a weapon parallel to the axis of the bore. Also applied to the process of aligning other equipment, such as radar mounts, directors, etc. As a noun, the term defines an optical instrument for checking alignment.

Brewster, law of. When the angle between the refracted and reflected ray is 90°, maximum polarization occurs in both rays. The reflected ray has its maximum polarization in a direction normal to the plane of incidence, and the refracted ray has its maximum polarization in the plane of incidence. Brightness. The effect upon sensation by means of which an observer is able to distinguish differences in *luminance*.

**Bring-in.** A term used to denote the final correction of a polished *surface* or angle to the required precision.

Bubble. A gaseous inclusion in glass.

**Bubble, open.** A bubble at a polished surface, which has been opened by grinding or polishing.

**Bump.** An unintentional elevation in a surface.

Bundle, axial. A cone of rays that emanates from an object point which is located on the optical axis of the lens system.

Burn. A surface defect caused by a polisher running dry too long. It occurs with felt or plastic polishers, and may appear as a reddish brown stain.

**Burnishing.** The process of turning a thin edge of metal over the bevelled *edge* of a *lens* to hold it in its *cell*.

Button. A piece of glass with a high index of refraction fused to the major blank.

Calipers. An instrument of the shear type used for acurate thickness measurements.

Candela. A unit of luminous intensity defined such that the luminance of a blackbody radiator at the temperature of solidification of platinum is 60 candelas per square centimeter.

Candle. A unit of luminous intensity.

**Candlepower.** A unit of measure of the illuminating power of any light source. The number of candles in the *luminous intensity* of a source of light. A luminous intensity of one candle produces one *lumen* of *luminous* flux per steradian of solid angle measured from the source.

**Case-hardened.** A surface heat-treating process which produces a highly stressed surface.

Cell. The mechanical structure holding an element, component, or member.

**Cement.** An adhesive used to bond optical elements together, or to holding devices. There are three general types of cement used in the optical industry, blocking cement, mounting cement, and optical cement.

Cement, blocking. An adhesive used to bond optical elements to blocking tools. It is usually a thermoplastic material such as resin, beeswax, pitch, or shellac.

Cement, mounting. An adhesive used to hold optical elements in their mounts. It may be either a thermoplastic or chemicalhardening material.

Cement, optical. A permanent and transparent adhesive, which is capable of withstanding extremes of temperature. Canada balsam is a classic optical cement although it is being replaced by such modern synthetics as the methacrylates, caprinates, and epoxies.

Cement, thermoplastic. An adhesive whose viscosity decreases as the temperature is raised to a limit. Canada balsam, resin, and pitch are common thermoplastic cements.

Cement, thermosetting. An adhesive which permanently sets or hardens at a certain high temperature. Methacrylate is a common thermosetting cement.

Center, cutting. The point on a cutting line which will become the geometrical center of the cut lens.

Center, geometrical. The physical center of the lens; it is on the axis of the lens, halfway between the front and read vertex. It is sometimes referred to as the "mechanical center" of the lens to distinguish it from the optical center.

Centering. The process of causing the geometrical center of a lens or mirror to coincide with its optical center or the mounting of a lens or mirror such that its optical axis is coincident with the optical or mechanical axes of other portions of the system.

Center, mechanical. A term sometimes used as a synonym for center, geometrical.

Center, optical. The point, generally within a *lens*, but sometimes exterior to it, at which the *optical axis* intersects the optical path of any ray directed at a nodal point.

Center, to. To mount a lens on a chuck so that upon edging the lens, the optical center will coincide with the geometrical center.

Centex. The trade name referring to lenses having standard (noncorrected) base curves.

Centimeter. A unit of metric measurements:

100 centimeters equal one meter.

10 millimeters equal one centimeter.

2.54 centimeters equal one inch.

Centration, errors of. Lenses with spherical surfaces are usually designed to be so constructed that the center of curvature of all the surfaces lie on a single straight line termed the axis of the lens. If aspheric surfaces are used their individual axis should correspond with the axis of the lens. Failure of compliance with these conditions is termed errors of centration.

**Cerium.** A polishing material (cerium oxide). It has faster polishing action than rouge (ferrous oxide) and is cleaner to handle.

Chamfer. Abbreviated CHAM. The process of removing sharp edges by grinding.

**Characteristics, optical.** The qualifications an optical system possesses by reason of its optical nature, such as field of view, magnification, brightness of image, image quality, correction for aberrations, etc.

Chart, Foucault. A test target containing groups of alternate black and white bars spaced at various intervals, which is used to measure the *resolving power* of *telescopes* and *lenses*. This chart is placed at a distance from the site of observation such that the *angular* separations between the centers of adjacent black bars in the various groups have precalculated values. The most closely spaced group whose bars as imaged by an optical instrument can be resolved, determines the resolving power of that instrument.

**Chipping.** A term sometimes used as a synonym for *cribbing*.

Chromaticity. The combination of the dominant wavelength and purity characteristics, but not the photometric magnitude of light.

Chuck. A tube to which a lens is fastened for centering.

Circle, aiming. An optical instrument for measuring angles in azimuth and site.

Cleared-out. A term used to denote a finished circular *edge*. A decentred *lens* is adjusted on a centering *chuck*, so that its *image* runs true, and the lens is then edged. If the edge is circular, it has "cleared out." However, if the decentering is excessive and the lens is edged down to its specified diameter, there can be a portion of the edge which never touches the grinding wheel. The finished lens will not have a circular outline and is said to have not "cleared out."

Clearing. A grinding and polishing operation on one surface of a blank to permit a more thorough inspection for quality.

Clips. Small metal pieces placed between the disc and the major to achieve proper fusing.

**Coat, hard.** A term applied to the process, or to the result of the process, of producing (usually) dielectric coatings that are more durable under adverse conditions than those produced from other processes.

**Coating, antireflection.** A class of single or multilayer coatings that are applied to a *surface* or surfaces of a substrate for the purpose of decreasing the *reflectance* of the surface and increasing the *transmission* of the substrate over a specified wavelength range.

Coating, high-reflecting. A broad class of single or multilayer coatings that are applied to a *surface* for the purpose of increasing its *reflectance* over a specified range of wavelengths. Single films of aluminum or silver are common; but multilayers of at least two dielectrics are utilized when low absorption is imperative.

Coatings, protective. Films that are applied to a coated or uncoated optical surface primarily for protecting this surface from mechanical abrasion, or from chemical corrosion, or both. An important class of protective coatings consists of evaporated thin films of titanium dioxide, silicon monoxide or magnesium fluoride. For example, a thin layer of silicon monoxide may be added to protect an aluminized surface.

**Coat, soft.** A term designating the soft coating applied to *coated optics* to differentiate between the harder and more durable coating known as *hard coat*. Certain evaporating coatings are not capable of forming a hard coat and are easily removed by cleaning. Cryolite is a soft coat material.

Coefficient, absorption. The internal absorptance of an infinitesimally thin layer of *medium*, divided by the thickness dx of the layer. Thus defined, the absorption coefficient is the coefficient B  $(\lambda)$  in Bouger's law, that that

$$-\mathbf{B} (\lambda) \mathbf{x}$$
$$= \mathbf{F}_{o} \mathbf{e}$$

where F<sub>o</sub> is the flux, F, at a point of reference of x = 0.

**Coincidence.** Agreement as to position. In a coincidence rangefinder, the two half images of a distant object are in "coincidence" when they are in exact alignment.

Collimate. To render parallel.

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**Collimation.** The process of aligning the optical axis of optical systems to the reference mechanical axes or surfaces of an instrument; or the adjustment of two or more optical axes with respect to each other. The process of making light rays parallel.

**Collimator.** An optical device which renders diverging or converging *rays* parallel. It may be used to simulate a distant target, or to align the *optical axes* of instruments.

Colmascope. A polariscope for demonstrating strain existing in a piece of glass.

Color. The sensation produced by light of different wavelengths throughout the visible spectrum. The color, shape, and number of Newton's rings present, when two optical surfaces are placed together. This is a broad term which covers specifications for the above. Color is a synonym for aberration, chromatic.

**Colorimeter.** An optical instrument used to compare the *color* of a sample with a synthesized stimulus. For example, in a threecolor colorimeter, the synthesized stimulus is produced by mixtures of three colors of fixed *chromaticity*, but variable *luminance*.

**Coma.** An aberration of a lens which causes oblique pencils of light rays from an object point to be imaged as a comet-shaped blur.

**Compacting.** The *heat-treating* process in which the *refractive index* of glass is stabilized near, or at its maximum value, by holding the glass for different periods at suitable degrees of heat below the range of *annealing temperatures*.

**Comparator.** An inspection instrument, usually a projection device, which presents a composite of a reference contour and the *image* of the actual contour for comparison. More commonly called an "optical comparator," or "contour projector."

**Compensator.** An optical element used to correct for mechanical or optical displacement.

**Component.** A subdivision of a *member*. It may consist of two or more parts cemented together, or with near and approximately matching *surfaces*.

Component, metal. A precise metal prism or plane parallel plate which is cemented to an optical element and remains with it during a series of grinding or polishing operations. The metal component contains threaded holes for attaching it in various position to a base plate (see fig. 2).

Component, optical. One or more optical elements in an optical system that singly, or as a group, serve a definite major purpose in arriving at the total performance of the system.

**Concave.** A term denoting a hollow curved *surface*.

**Concentric.** The characteristic of having the same center. Circles differing in radius, but inscribed from a single center point.

**Confusion, least, circle of.** A circle whose perimeter defines the area, for any point in the *field of view*, covered by the smallest *image* (usually of a point source formed by the *lens*).

**Conjugate, image.** Synonym for *image* distance.

**Conjugate, object.** Synonym for object distance.

**Constant, abbe.** A mathematical expression for determining the correction for *chromatic aberration* of an *optical system*. It is often called the "Nu value" or "Vee value" and is usually expressed as,

$$v \text{ or } V = \frac{n_D - 1}{n_F - n_C}$$
, or  $\frac{\text{refractivity}}{\text{dispersion}}$ ,

where  $n_D$ ,  $n_r$ , and  $n_c$  are the indices of refraction for light of the wavelenge by of the D line of sodium, and the F and C lines of hydrogen respectively.

Contact, optical. A condition in which two sufficiently clean and close fitting surfaces adhere together without reflection at the interface. The optically contacted surface is practically as strong as the body of the glass.

Contact, stereoscopic. The result of bringing the target into the same apparent distance plane as the central measuring mark of the reticle when using a stereoscopic heightfinder. In a stereoscopic telescopic instrument such as a stereoscopic rangefinder the object space is perceived as three-dimensional with an exaggerated stereoscopic effect. If each eyepiece is provided with a reticle the observer's eyes fuse the pair of reticles to appear as one, located at some particular distance away in the three-dimensional field of view. A lateral shift of the *image* produced by one of the objectives will cause the entire image field to appear to move toward or away from the spacial position of the reticle thereby bringing any particular target into the same distance plane as the reticle. When this is the case the reticle and the target are in stereoscopic contact.

**Convergence.** The bending of *light rays* towards each other, as by a convex or plus lens.

Convergence, angle of. The angle formed by the lines of sight of both eyes in focussing on any line, corner, surface, or part of an object. It is also referred to as "convergent angle."

**Convex.** A term denoting a surface like the outside of a sphere or ball.

**Coolant.** A fluid used to reduce the temperature rise produced by friction or other causes.

Cord. A large stria in glass.

**Cornering.** The process of removing the slight overlap that may be found on a blank or pressing.

Correct, to. To remove slight errors on an optical surface by hand or by a special adjustment of a polishing machine. Hand correction is often required in the making of high precision spherical or aspheric surfaces as well as flats.

Correction. The process of compensating for, or adjusting the *aberration*, in the optical design stage.

Correction, color. The reduction of longitudinal, lateral, and secondary chromatic aberations. The color correction may be specified in terms of the Fraunhofer lines in the solar spectrum, indicative of the wavelength of rays for which the correction has been made; for example, C-F correction.

**Countersink.** The concave segment of a surface formed on a blank (major), on which the disc of higher refractive index glass will be fused.

Cracks, fire. Small clefts or fissures penetrating the *surface* of the glass, usually in the shape of short-hooked crescents. Fire cracks are caused by the sudden heating or chilling of the surface.

Cribbing. The process of breaking the excess glass from the required shape.

Crush. A term denoting a type of scratch.

Crust. A stain in a glass surface.

Crystal. A natural or artificial substance, such as fluorite, quartz, calcite, or lithium fluoride, used for optical construction.

**Crystal, birefringent.** A synonym for crystal, refracting, doubly.

Crystal, refracting, doubly. A transparent crystalline substance which is anisotropic with respect to the velocity of light. Current, dark. The flow of current passed by a photoelectric device when no radiant energy is incident thereon.

**Curvature.** The amount of departure from a flat *surface*, as applied to *lenses*. The reciprocal of the radius of curvature.

Curvature, center of. The center of the sphere of which the surface of a lens or mirror forms a part.

Curvature, field. A synonym for the aberration known as field, curvature of.

Curve, compensated. A curve computed to attain a desired vertex power considering the thickness factor.

Curve, centered. The surface curvature designed to minimize the marginal error found in the periphery of a lens.

Curve, luminosity. A term so called by the Committee on Colorimetry, Optical Society of America to denote the plot of *luminous relative efficiency* against wavelength.

Curve, luminosity, absolute. A term so called by the Committee on Colorimetry, Optical Society of America to denote the plot of spectral luminous efficiency against wavelength.

Cutoff. Refers to fused multifocals, where the upper portion of the disc is of the same refractive index as the major. After fusing, this upper portion blends with the major appearing as one piece of glass. In the case of sharp cutoff filters, the term refers to the wavelength at which the transmittance has fallen to 37 percent. It should be noted that the abbreviation "cut" is used extensively in some publications, such as color filter catalogs.

Cut, runner. A term denoting a type of scratch.

Cutting. The process of shaping a lens to a given pattern, or of severing a piece of glass along the line of scratch. **Deblocking.** The process of removing optical elements from a block.

Decentering. The process of grinding or edging a lens so that the geometrical center and optical center do not coincide.

**Deep.** A term used to denote a condition in which a *concave surface* has too much negative *power*; i.e., its radius of curvature is too short. Cutting material from the center portion of the polisher corrects this condition.

Defects, beauty. Imperfections on *opti*cal surfaces that are not optically critical, and that do not appreciably impair performance.

**Definitions.** The degree of clarity of reproduction of the *object* that depends upon a combination of *resolving power* and contrast.

**Deflection.** A small horizontal (traverse) angle by which a weapon is aimed slightly away form the target to allow for factors such as wind or drift.

**Density.** A term used as a synonym for density, optical.

**Density, diffuse.** Logarithm to the base 10 of the reciprocal of *diffuse transmittance*.

Density, luminous. Luminous energy per unit volume.

**Density, optical.** Logarithm to the base 10 of the reciprocal of *transmittance*.

**Density, optical, internal.** Logarithm to the base ten of the reciprocal of the *internal* transmittance (also called transmission factor).

**Density, uniform.** A term used to denote blayered lens or blank, one layer of which is clear, and the opposite one of absorptivetype glass. The clear portion is surfaced to the desired curvature, while the thickness of the tinted layer remains constant, which results in a lens with equal shade in the center and periphery.

Deviation, angle of. The angle through which a ray of light is bent by reflection or refraction (see figs. 8 and 9).

Deviation, constant. That property of certain optical devices, e.g., a penta prism, that preserves the angular relationship between the entering and emerging rays passing through the device, regardless of the orientation of the device in the plane of deviation.

**Device**, half-shade. A device used to produce at least two fields of *polarized light* in juxtaposition. The *angle* between the planes of polarization of these fields is generally small.

**Dialyte.** A type of compound lens in which the inner surfaces of the two elements are ground to different curvatures to correct for aberrations. The dissimilar faces cannot be cemented together.

**Diaphragm.** A fixed or adjustable aperture in an optical system. Diaphragms are used to intercept scattered light, to limit field angles, or to limit image forming bundles of rays.

Diaphragm, antireflection (or glare). A diaphragm for eliminating internal reflections and glare in the field of view of the instrument.

**Diaphragm**, iris. A diaphragm whose circular aperture is smoothly and continuously adjustable, from its minimum to its maximum opening. Because it is composed of a number of overlapping leaves, the name is derived from this iris-like appearance. Dichroic. Exhibiting the quality of dichroism.

Dichroism. As applied to anisotropic materials, such as certain crystals, this term refers to the selective absorption of light rays vibrating in one particular plane relative to the crystalline axes, but not those vibrating in a plane at right angles thereto. As applied to isotropic materials this term refers to the selective reflection and transmission of light as a function of wavelength regardless of its plane of vibration. The color of such materials, as seen by transmitted light, varies with the thickness of material examined. An alternative term for this phenomenon might be polychromatism.

Difference, thickness, edge. The maximum difference in thickness near the edge in a decentered lens element.

Diffraction. The process by means of which the propagation of radiant waves or light waves are modified as the wave interacts with an object or obstacle. Some of the rays are deviated from their path by diffraction at the object whereas other rays remain undeviated by diffraction at the object. As the object becomes small in comparison with the wavelength, the concepts of reflection and refraction become useless and diffraction plays the dominant role in determining the redistribution of the rays following incidence upon the object.

**Diffusion.** The scattering of ligth by reflection or transmission. Diffuse reflection results when light strikes an irregular surface such as a frosted window or the surface of a frosted or coated light bulb. When light is diffused, no definite *image* is formed.

**Dig.** A short *scratch* whose width is sufficient to be measured.

**Diopter.** Abbreviated DIOPT. A unit of refractive power of a lens or prism. In a

lens or lens system, it is numerically equal to the reciprocal of the focal length measured in meters. For example, if a lens has a focal length of 25 centimeters, i.e.,  $\frac{1}{4}$ meter, its power is 4 diopters.

Diopter. prism. A unit of measure of the refrecting power of a prism. One diopter is the power of a prism that deviates a ray of light by one centimeter at a distance of one meter from the prism.

Dip. A hollow in an optical surface.

**Dipvergence.** The vertical angular disparity between the *images* of a common object seen through the left and right systems in a *binocular* instrument. It is defined as plus, when the right image is below the left image.

**Disc.** A piece of glass which eventually becomes the bifocal segment as it appears prior to being *fused* to the *major blank*.

Disc, airy. When light from a point source passes through a circular or annular aperture, and is brought to a focus by means of a lens, the image so formed is not a point, but owing to diffraction by the aperture, is a bright central disc of light surrounded by a series of progressively fainter rings. The central disc is called the Airy Disc by some authorities; others prefer to apply the term to the entire diffraction pattern.

Dispersion. The process by which rays of light of different wavelength are deviated angularly by different amounts as, for example, with prisms and diffraction gratings. The term dispersion is also applied to other phenomena which cause the *index of refraction* and other optical properties of a *medium* to vary with wavelength.

Displacement, object. The movement of objects seen through a refracting prism towards the apex of a prism.

Distance, eye. The distance from the vertex of the last optical surface of the visual optical system to the exit pupil. Also termed "eye relief."

Distance, eye, clear. The distance from the rear vertex of the eyelens to the front vertex of the cornea of the eye in telescopic systems. Conventionally, this distance is equal to the eye distance less 1/4 inch.

Distance, focal, flange. Abbreviated FD. The distance measured from the locating surface of the lens mount, to the *principal* focus in the *image* space.

**Distance, focal, front vertex.** Abbreviated FVD. The distance measured from the *principal focus* in the back space, to the *vertex* of the front *surface*.

Distance, hyperfocal. The distance between the rear focal point of a lens and the image plane when the object is not at infinity.

Distance, image. The axial distance between the *image* and the second principal point of a lens.

**Distance, interpupillary.** Abbreviated IPD. The distance between the two eye pupils, when the observer is viewing distance objects.

Distance, object. The distance from the object to the observer's cornea, or to the first principal point of the objective in an optical system.

Distance, optical. The length of the path covered by a ray between two points in a medium, multiplied by the value of the index of refraction of that medium.

Distance, overall. The physical distance from the object point to the image point.

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Distance, reading, normal. A synonym for vision, distinct, distance of.

Distance, working, image. Distance from last vertex of lens to the image.

Distance, working, object. Distance from the object to the front vertex of the optical system.

Distortion. Also called radial distortion. An aberration of lens systems characterized by the imaging of an extra-axial straight line as a curved line, without necessarily affecting the definition. Unsymmetrical, or otherwise irregular distortions of the image can also be caused by imperfect centration or irregularity of optical surfaces. (See fig. 3).

**Distortion**, barrel. A form of distortion, radial.

Distortion, pincushion. A form of distortion, radial.

Distortion, radial. A change in magnification from the center of the field to any other point in the field, measured in a radial direction to the center of the field. It is an inherent aberration of lens systems, but can be eliminated or minimized by proper de-"Barrel distortion" results when the sign. magnification decreases with field angle; "pincushion distortion" results when the magnification increases with the field angle. Asymmetry of radial distortion can result from manufacturing errors. The measurement of radial distortion in a telescope is  $1 - \frac{\tan U'}{M \tan U}$  expressed in percent, where U is the true field angle, U' the apparent field angle, and M the central magnifying power. The measurement in a lens is  $1 - \frac{Y_{,}}{Y_{,}}$  expressed in percent, where Y is the actual height of the *image*, and y is the ideal height.

**Distortion, tangential.** An *image* defect resulting in the displacement of image points perpendicular to a radius from the center of the field. It is usually caused by *errors of centration*.

Divergence. The bending of rays away from each other, as by a concave or minus lens, or by a convex mirror. In a binocular instrument, divergence is the horizontal angular disparity between the images of a common object, as seen through the left and right systems. Divergence is defined as positive when the right image is to the right of the left image.

**Doublet.** A compound lens consisting of two elements. If there is an air space between the elements it is called an "air-spaced doublet." If the inner surfaces are cemented together, it is called a "cemented doublet." Drilling. The process of making a hole in a *lens* to permit its attachment to a mount-ing.

Drop. A term used as a synonym for sag.

**Dropping.** The process of causing a blank or disc to form a desired curvature by heating to a sufficiently high temperature.

**Dummy.** A lens formed to a desired curve and then used to form a polisher. It may also be used to denote a piece of glass included in a block to fill out the area; It is also referred to as a "surround."

**Dynameter, optical.** A small low-power microscope or magnifier with a micrometer scale, used in the precise measurement of the exit pupil diameter, eye distance, and magnification of other optical instruments. **Edge.** The flat or angled surface, usually fine ground, which limits the refracting surfaces of a lens or prism.

Edge, broken. A chamfer or protective bevel.

Edge, dubbed-off. A term used as a synonym for edge, rolled.

Edge, rolled. A rapid change of curvature near the edge in a lens or prism; also referred to as a "turned down edge."

Edging. The finishing of the edge of an optical element on a grinding wheel.

**Effect, stereoscopic.** The sense of relief or solidity resulting when an *object* is viewed by both *eyes*. It is due to the fact that each eye views the object from a slightly different point of view.

Efficiency, luminous, relative. The ratio of the radiant flux at wavelength  $\lambda$ m to that required at wavelength  $\lambda$  for producing equally intense luminous sensations under specified photometric conditions where  $\lambda$ m is 'he wavelength for which the ratio assumes its maximum value of unit. Relative luminous efficiency is often designated by the symbol V $\lambda$  or V( $\lambda$ ).

Efficiency, luminous, spectral. Luminous efficiency of radiation evaluated as a function of wavelength.

Efficiency, radiant. The quotient of the radiant flux emitted, divided by the power consumed.

**Element.** A single uncompounded lens; an optical part constructed of a single piece.

**Element, optical.** An optical part constructed of a single piece of optical material; usually single *lenses*, prisms, or mirrors. Elevation, angle of. The angle between the line of sight (imaginary line from weapon to target), and the line of elevation (formed by axis of bore when weapon is in firing position).

**Emergence.** A term referring to the trigonometric relation between the emergent ray and the surface of the medium (see grazing emergence and normal emergence).

**Emergence, grazing.** A condition in which an emergent ray makes an angle of 90° to the normal of the emergent surface of a medium.

**Emergence, normal.** A condition in which a ray emerges along the normal to the emergent surface of a medium.

**Emery.** A natural *abrasive*, prepared from corundum in grades ranging from rough to fine, which is used in the coarse and fine *grinding* of glass.

**Emissivity.** The ratio of the radiant emittance of a source to the radiant emittance of a *blackbody* at the same temperature.

**Emittance, luminous**. A term applied to extended sources; the total *luminous flux* emitted by a unit area.

Emittance, radiant. The radiant flux given off per unit area of a source.

**Emittance, spectral.** A term which usually refers to *radiant emittance* as a function of *wavelength*. Where spectral luminous emittance is intended, it should be so specified.

**Energy, luminous.** The radiant energy times the luminous efficiency of radiation.

Energy, radiant. The energy of electromagnetic waves.

Erector. A term used as a synonym for system, erecting.

**Error, centering**. A synonym for centration, errors of.

Error, marginal. That distortion in an ophthalmic lens resulting from the refraction of light rays entering the periphery of the lens surface. This error increases in proportion to the power of the lens.

Error, oblique. The image errors arising from astigmatism, coma, oblique spherical aberration, lateral color, and distortion.

**Error, pyramidal.** The geometric error of the lack of parallelism among the edges formed by the faces of a prism. If the sharp edges have been removed by grinding, the above definition refers to the line of intersection of two faces extended, as constituting a prism edge.

Error, surface. The departures of an optical surface from its specified tolerance or figure.

Error, unit of. Abbreviated U.O.E. A unit of measurement in a rangefinder corresponding to 12 seconds of arc in the *apparent field*. It is the normally expected error in range due to human and instrumental limitations.

Etching. The marking of a surface by

acid, acid fumes, or a tool. A process extensively used in the manufacture of *reticles*.

Eye. The organ of vision. Also a term used in the optical industry as follows: assume that a fine ground convex or flat surface is being polished to make it more steeply convex. The polishing then will proceed from the edges and work toward the center, which is not yet polished, but remains fine ground. This central area becomes smaller and smaller as the polishing proceeds, and is called the "eye." The polishing continues until the eye just disappears. In this way the thickness is controlled, and by keeping the "eye" centered, the centering is also controlled.

**Eyeguard.** A shield of rubber, plastic, or metal used to protect the eyes of the observer from stray light and wind, and to maintain the proper eye distance.

**Eyelens.** The *lens* of an *eyepiece* which is nearest to the observer's *eye*. Various types of lenses are used for this purpose.

**Eyepiece.** An optical system used to form an enlarged virtual image of the image formed by the objective, and to direct the light into the eye of the observer. The optical system of an eyepiece usually consists of two lenses, an eyelens and a collective or field lens, but may consist of only one lens or of more than two lenses. Erfle, Ramsden, Huygenian, Kellner, Plossl, and Bertele are various types of eyepieces.

Eyeshield. A term used as a synonym for eyeguard.

A veritcal shift of the image Falling. from its true position. Rotating prism systems are employed in instruments used by the observer to view the entire horizon without changing his position. These systems are used in panoramic sights and in periscopes. The complete rotating prism system consists of a right angle prism which scans the horizon and an image rotating prism. In order to prevent the viewed image from falling when different parts of the horizon are viewed, the two prisms are so geared that when the right angle prism is rotated through an angle 2X the second prism is rotated through an angle x.

Feathers. Feathery *flaws* located inside the body of glass.

Field, apparent. The size of the field of view in the image space of an optical instrument, as differentiated from the size of the field of view in the object space. In the absence of distortion, the following relation holds:

$$\tan \frac{a'}{2} = M \tan \frac{a}{2'}$$

where a' is the apparent field, M the magniication of the instrument, and a is the true field.

Field, curvatur\_ .1. An aberration of motions which causes the image of a plane to be focussed into a curved surface, instead of a plane.

Field, linear. The actual width of the field of view at any distance.

Field, split. The field of view as seen when observing through some types of coincidence rangefinders. It is formed by the juxtaposition of opposite halves of the inages produced by two objectives. The halfimages are separated by the halving line. Field, true. The size of the field of view in the object space of an optical instrument as distinguished from the size of the field of view in the *image* space (see apparent field). More specifically, it is the maximum cone or fan of rays subtended at the entrance pupil that is transmitted by the instrument to form the usable image.

Figure. The geometrical form of an optical surface, usually as defined on a drawing.

Figuring. The process of changing an optical surface to improve its performance. In cases where the glass has areas in which the *index of refraction* varies, "figuring" the corresponding areas of the surface will compensate for the errors in the index of refraction.

Filter. Often referred to as "ray filter." It is a device with the desired characteristics of selective transmittance and optical homogeneity, used to modify the spectral composition of radiant flux. Usually special glass, gelatin, or plastic optical parts with plane parallel surfaces, which are placed in the path of light through the optical system. of an instrument to selectively absorb certain wavelengths of light, reduce glare, or reduce light intensity. Colored, ultraviolet, neutral density, and polarizing filters are in common use. Filters are provided as separate elements or as integral devices mounted so that they can be placed in or out of position, as desired.

Filter, polarizing. A filter that polarizes the light passing through it.

Filter, ray. A synonym for filter.

Fining. A grinding process using fine emery.

Finish, short. A term used to denote an incomplete polish.

Fixation, point of. An object on which the observer's eye is concentrated.

Flare. A nonimage forming light which is transmitted through the lens to reach the image. It is usually caused by reflections from the lens surfaces, lens barrel or reflecting surfaces within the barrel, shutter, or lens mount. Flare may be concentrated or diffused.

Flat. A glass surface whose radius of curvature is *infinite*. A convex surface with too long a radius.

Flat, optical. A test plate having an optically flat surface.

Flaw. In a moulded blank an inclusion of gas or dirt caused by folding of the glass.

Fluorescence. Luminescence that persists for less than about  $10^{-8}$  second after excitation.

Fluorite. The optical form of the crystal fluorspar, calcium fluoride. This material is utilized for its low optical dispersion, its low index of refraction, and its transparency to infrared and ultraviolet radiation.

Flux. A term used as a contraction for radiant flux or luminous flux.

Flux, luminous. The quantity that specifies the capacity of the radiant flux to produce the attribute of visual sensation known as brightness. Luminous flux is radiant flux evaluated with respect to its luminous efficiency of radiation. Unless otherwise stated, luminous flux pertains to the standard photoptic observer.

Flux, radiant. The radiant energy crossing or striking a surface per unit time usually measured in watts.

F-number. The ratio of the equivalent focal length of an objective to the diameter of its entrance pupil

Focus. Often used as a synonym for point, focal. The term is also used to describe the process of adjusting the eyepiece or objective of a telescope, so that the image is clearly seen by the observer. The term is also used to denote the adjustment of the lens, plate, or film holder of a camera so that a sharp, distinct image is registered. Also, to move the entire microscope body tube with respect to a specimen, to obtain the sharpest possible image.

Focus, fixed. A term used to denote instruments that are not provided with a means of focussing.

Focus, principal. A term used as a synonym for focus, principal, point of.

Focus, principal, point of. The point to which incident parallel rays of light converge, or from which they diverge when they have been acted upon by a *lens* or *mirror*. A lens has a single point of principal focus on each side of the lens. A mirror has but one principal focus. A lens or mirror has an infinite number of *image* points, real or virtual, one for each position of the *object*.

Fog. A term used to denote the foggy appearance of an incompletely polished surface which scatters light. The individual light scattering centers are too small and close together to appear as discrete. The term is also used to indicate the accumulation of moisture on an optical surface.

Fold. A *flaw* caused by folding the plastic surface of a *blank* during the forming of the blank.

Foot-candle. A unit of illuminance equal to one *lumen* incident per square foot. The illuminance (formerly called illumination) of a *surface* placed one foot from a light source having a *luminous intensity* of one candle.

Frequency. The number of crests of waves that pass a fixed point in a given unit of time, in light or other wave motion.

**Frequency. spatial.** The *frequency* of *sine wave objects.* The reciprocal of the distance between maxima of the *object.* Usually expressed in cycles per mm.

Fringe. Abbreviated FRNG. An interference band, such as Newton's ring.

Fusing. The permanent uniting of two pieces of glass by means of a high temperature process.

Gage, angle. A term used to denote accurate glass or metal *prisms* of precisely known angles.

Gage, brass. A measure for determining the accuracy of the curvature of a lap or lens surface.

Generating. A term used to denote a rapid roughing process for quickly removing glass. It is accomplished by means of coarse emery and a regular, or diamond impregnated, lap.

Ghost, prism. A term used as a synonym for a ghost image formed by a prism.

Glass, barium. A term commonly used in reference to a type of glass one of the ingredients of which is barium oxide, which is added for the purpose of increasing the index of refraction, while maintaining a relatively low dispersion.

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Glass, baryta. A type of glass containing lead for increasing the *index of refraction*, together with barium which further increases the index, while maintaining a relatively low *dispersion*.

Glass, compensating. Also called "clear glass," or "clear filter." Where a *filter* is used in converging or diverging light, a change of *focus* would occur upon removing the filter. To avoid this, a clear glass plate of equivalent optical thickness, called a compensating glass, is substituted for the filter.

Glass, crown. A type of optical glass of the alkali-lime-silica type. It usually has an index of refraction in the 1.5 to 1.6 range and an Abbe constant in the 64 to 57 range. Since the positive element of an achromatic lens is almost always made of crown glass, it is often referred to simply as the "crown," as differentiated from the negative element, "the flint" (see glass, flint). Glass, field. A hand-held binocular telescope, usually of the Galilean type.

Glass, flint. A type of optical glass to which lead, or other elements are added to produce generally a higher index of refraction (1.6 to 1.9) and a low Abbe constant (29 to 51).

Glass optical. A glass which during manufacture is carefully controlled with respect to composition, melting, heat treatment, and other processing in order that its optical characteristics such as its index of refraction, dispersion, transmittance, spectral transmittance, freedom from birefringence, permanence, etc., have the values required for the optical application for which it is to be used.

Glass, raw. A term used to denote any solid state of glass prior to its manufacture as an *element*.

Glass, reading. A low powered magnifier, generally of large diameter.

Glass, test. A master optical surface which is accurately made to a specified figure. It is used to measure the figure tolerance of the surfaces of production elements.

Glazing. The process of inserting lenses into a frame.

Grating, power, resolving, chromatic. The chromatic resolving power determines the minimum wavelength difference for any spectral order that can be distinguished as separate. The chromatic resolving power for diffraction gratings is usually stated for cases in which parallel rays of light are incident upon the grating and is numerically equal to the number of lines or ruled spacings in the grating (see order, spectral, diffraction grating.)

G

Grey. A term used to denote an incompletely polished *surface* showing a grayness arising from the remains of fine *grinding*. Grinding. A term used to denote the process in the fabrication of an optical element which gives it a specific geometric shape.

Haze. An aggravated form of fog in a polished surface caused by light scattering. The defects causing haze are larger than those causing fog, but not large enough to be seen by the unaided eye as separated.

Heightfinder. An instrument used to determine the height of altitude of aerial targets by means of optical triangulation. The instruments used employ the stereoscopic principle.

Height, segment. The vertical measurement of distance betwen the uppermost borderline of the bifocal segment and the lower edge of the *lens*. Height, sharp. The distance from the base to the vertex before edging a prism.

**High.** In plano work a high surface is convex and touches a flat test glass at its center.

Hole, dirt. A hole in an optical surface filled with dirt, such as polishing abrasive (see bubble, dig, pit, scratch).

Hole, sand. Rough spots on the polished *surface* produced during coarse grinding, which subsequent fine grinding did not remove owing, to some extent, to coarse grains of grinding sand becoming mixed with finer grades.

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Illuminance. Luminous flux incident per unit area of a surface. Widely known as "illumination."

**Illuminated.** A surface or object is said to be illuminated whenever luminous flux is incident upon it.

Image. A representation of an object produced by means of light rays. An imageforming optical element forms an image by collecting a bundle of light rays diverging from an object point and transforming it into a bundle of rays which converge toward, or diverge from, another point. If the rays converge to a point a real image of the object point is formed; if the rays diverge without intersecting each other they appear to proceed from a virtual image.

Image, aspect of. A term denoting the orientation of the image, such as normal, canted, inverted or reverted.

Image, brightness of. A term used to denote the apparent brightness of the image seen through an optical system. This brightness depends on the brightness of the object, the transmission, magnification, distortion, and diameter of the exit pupil of the instrument.

Image, double. A term used to denote the doubling of an *image* caused by optical imperfections in the *lens system*.

Image, erect. An *image*, either *real* or *virtual*, that has the same spacial orientation as the *object*. The image obtained at the retina with the assistance of an *optical* system is said to be erect when the orientation of the image is the same as with the unaided eye.

Image, geometrical. A term used to refer to the location and shape of the *image* of  $\alpha$  particle, as predicted by geometrical optics alone. The geometrical image is to be distinguished from the diffraction image, which is determined from considerations of both physical and geometrical optics. With completely corrected *objectives*, the geometrical image of two points is again two points, but the actual image or the diffraction image may or may not suggest the presence of an object comprised of two points or two tiny particles.

Image, ghost. Spurious multiple images of objects seen in optical instruments, caused by the reflections from optical surfaces. By coating the optical surfaces with low reflection films, the harmful effects of ghosts are greatly reduced.

Image, real. See image.

Image, reflection. An *image* formed by a reflecting *surface*. An unwanted reflection image is more properly termed a *ghost image*.

Image, reverted. An *image*, the right side of which appears to be the left side, and vice versa.

Image, virtual. If a bundle of rays having a given divergence has no real or physical point of intersection of the rays, then the point from which the rays appear to proceed is called the virtual image. The distance of the virtual image is inversely proportional to the divergence of the rays. Since there is no physical intersection of rays there is no real image that can be focused on a screen. The image of any rea' object produced by a negative lens or convex mirror is always virtual. The image produced by a positive lens of an object located within its focal length is also virtual.

Imbalance, vertical. The difference in base up or down prism *power* at corresponding points on the two *lenses* of a pair.

**Incandescence.** The emission of light by themal radiation in quantities sufficient to render the source of radiation visible.

**Incidence.** The act of falling upon, or affecting, as light upon a surface.

Incidence, angle of. The angle between the normal to a reflecting or refracting surface and the incident ray (see figs. 8 and 9).

Incidence, grazing. A term used to denote light incident at 90° to the normal.

Incidence, normal. A term used to denote light incident at 90° to the surface.

Inclusion. A term used to denote the presence, within the body of the glass, of extraneous or foreign material (see bubble, seed, stria).

Index, absolute. A synonym for refraction, index of.

Index, refractive. A term used as a synonym for refraction, index of.

Index, refractive, absolute. The *refrac*tive index of a medium relative to that of vacuum. Refractive index and absolute refractive index are numerically identical.

Index, relative. See refraction, index of.

Infinity. In the optical industry, a term used to denote a distance sufficiently great so that light rays emitted from a body at the distance are practically parallel. Infinity is indicated by the symbol  $\infty$ .

Infrared. The visible electromagnetic radiation beyond the red end of the visible spectrum. The wavelengths range from 768 millimicrons to the region of 30 or 40 microns. Heat is radiated in the infrared region.

Insert, total. The lateral distance separating a vertical line drawn through the geometrical center of the distance portion of a multifocal and a vertical line passing through the geometrical center of the segment.

Inset. The horizontal distance from the 90 degree meridian of a bifocal lens to the geometrical center of the segment.

Intensity, luminous. The ratio of the luminous flux emitted by a source, or an element of the source in an infinitesimally small cone about the given direction, to the solid angle of that cone. Usually stated as luminous flux emitted per solid angle.

Intensity, radiant. Flux radiated per unit solid angle about a specified direction.

Intensity, spherical, mean. The average value of intensity of a source with respect to all directions.

Interference. A term used to denote the additive process, whereby the amplitudes of two or more overlapping waves are systematically attenuated and reinforced. The term is applied also to the converse process in which a given wave is split into two or more waves by, for example, reflection and refraction at beam-splitters.

Interferometer. An instrument employing the interference of light waves for purposes of measurment, such as the accuracy of optical surfaces by means of Newton's rings, the measurement of optical paths, and linear and angular displacements.

Interferometer, Twyman-Green. A testing device in which the observer sees a contour map of the emergent *wavefront* in terms of the *wavelength* of the light used in the test.

**Inverted.** Turned over; upside - down. Usually refers to the effect of a *prism* or *lens* upon the *image*. Inversion is the effect of turning upside-down.

Irradiance. Radiant flux incident per unit area.

Irradiation. The product of irradiance and time, i.e. radiant energy received per unit area. Item, fringe. A term used to denote lenses or blanks of such curvature, power, or type, that they are not used in great quantity.

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Jump, image. The apparent displacement of an object due to an erroneous prismatic condition in an optical system. Lambert. A unit of luminance, equal to  $\frac{10^{\circ}}{2}$  candles per square meter.

Laminated. A term used to denote that the product consists of different layers of material.

Lap. A tool with a known surface curvature which can be imparted to a piece of glass when used with an abrasive.

Lapping. A term used to refer to the grinding of a rough plano surface.

Layout. In the laboratory, this term refers to the process of positioning and marking a blank or lens preparatory to surfacing or cutting and edging.

Layout. In manufacturing, this term refers to a quantity of work keyed to a time factor.

Leach. A glass *surface* from which some of the glass constituents have been removed by chemical action.

Length, base. The distance perpendicular to the *line of sight* between the centers of the two *entrance pupils* in a two pupil system.

Length, focal. In a lens, focal length is synonymous with equivalent focal length. In a mirror or single refracting surface, it is the distance measured from the focal point to the mirror or surface. (See fig. 4).

Length, focal, back. Abbreviated BF. The distance measured from the vertex of the back surface of the lens to the rear focal point.

Length, focal, calibrated. Abbreviated CFL. An adjusted value of the equivalent focal length of a lens mounted in a camera or cone, so chosen that the extreme positive and negative values of *distortion*, are equal in magnitude (over the designated image area).

Length, focal, equivalent. Abbreviated EFL. The distance from a principal point to its corresponding principal focal point. The focal length of the equivalent thin lens. The size of the image of an object is directly proportional to the equivalent focal length of the lens forming it.

Length, front, focal. Abbreviated FFL. The distance measured from the *principal* focus located in the front space, to the first principal point.

Lens. A transparent optical element, usually made from optical glass, having two opposite polished major surfaces of which at least one is convex or concave in shape and usually spherical. The polished major surfaces are shaped so that they serve to change the degree of convergence or divergence of the transmitted rays.

Lens, achromatic. A lens consisting of two or more elements, usually made of crown and flint glass, which has been corrected, so that light of at least two selected wavelengths is focussed at a single axial point (see lens, compound).

Lens, aplanatic. A lens which has been corrected for spherical aberration and departure from the sine condition freedom from coma. It may also be corrected for color.

Lens axis of. A term used as a synonym for axis, principal.

Lens, bitoric. A lens, both surfaces of which are ground and polished in a toric or cylindrical form. Lens, cartesian. A lens, one surface of which is a cartesian oval. It produces an aplanatic condition.

Lens, collective. A lens of positive power (a field lens, for example) used in an optical system to refract the chief rays of image-forming bundles of rays, so that these bundles will pass through subsequent optical elements of the system. If the entire bundles do not pass through an optical element a loss of light ensues, known as vignetting. Sometimes the term collective lens is used incorrectly to denote any lens of positive power.

Lens, compound. A lens composed of two or more separate pieces of glass or other optical material. These component pieces or elements may or may not be cemented together. A common form of compound lens is a two element objective, one element being a converging lens of crown glass and the other a diverging lens of flint glass. The combination of suitable glasses or other optical materials (plastics, minerals) properly ground and polished reduces aberrations normally present in a single lens.

Lens, concave. A term used as a synonym for lens, diverging.

Lens, concavo-convex. A term used as a synonym for *meniscus*.

Lens, concentric. An optical component, usually a single *element*, in which the centers of *curvature* of the *surface* coincide. Concentric lenses thus have a constant radial thickness in all zones.

Lens, condensing. A lens or system of lenses of positive power used for condensing radiant energy from a source onto an object. Lens, converging. Also known as a "convergent lens," "positive lens," "convex lens," "collective lens," and colloquially in some optical shops as a "crown" lens. A *lens* that adds *convergence* to an incident bundle of rays. One *surface* of a converging lens may be convexedly spherical and the other plane (plano-convex), both may be *convex* (double-convex, biconvex) or one surface may be convex and the other *concave* (converging meniscus).

Lens, convex. A synonym for lens, converging.

Lens, convexo-concave. A synonym for meniscus.

Lens, corrected. A lens so designed that it is sufficiently free from one or more aberrations. Such a lens, for example, may be a simple lens with an aspheric surface, or it may be a compound lens consisting of several optical elements and different glasses.

Lens, cylindrical. A lens with a cylindrical surface. Cylindrical lenses are used in rangefinders to introduce astigmatism in order that a point-like source may be imaged as a line of light. By combining cylindrical and spherical surfaces an optical system can be designed which gives a certain magnification in a given azimuth of the image and a different magnification at right angles in the same image plane. Such a system is designated as being anamorphic.

Lens, dispersive. A synonym for lens, diverging.

Lens, divergent-meniscus. A lens with one convex surface and one concave surface, the latter having the greater curvature or power. A negative meniscus. Also called a "diverging meniscus lens." MIL-570-1241A 31 March 1917

Lens, diverging. Also known as 'divergent lens," "negative lens," "concave lens," "dispersive lens." A lens which causes parallel light rays to spread out. One surface of a diverging lens may be concavely spherical and the other plane (plano-concave), both may be concave (double concave) or one surface may be concave and the other convex (concave-convex, divergentmeniscus). The diverging lens is always thicker at the edge than at the center.

Lens, double-concave. A minus lens having both surfaces concave.

Lens, double-convex. A plus lens having both surfaces convex.

Lens, field. A positive lens used to collect the chief rays (field rays) of image forming bundles so that the entire bundles or sufficient portions of them will pass through the exit pupil of the instrument. A field lens is usually located at or near the focal point of the objective lens. The field lens increases the size of the field which can be viewed with any given eyelens diameter.

Lens, finished. Any lens having both surfaces ground and polished to specific dioptric power or focus.

Lens, meridian of. Any line drawn on a lens from edge to edge perpendicular to the optical axis.

Lens, minus. A diverging lens. A lens with negative focal length (focal point towards object).

Lens, negative. A synonym for lens, diverging.

Lens, pancratic. See zoom lens.

Lens, plano. A lens having no curved surface, or whose two curved surfaces neurelize each other, so that it possesses no refracting power.

Lens, planoconcave. A lens with one surface plane, the other concave.

Lens, planoconvex. A lens with one surface plane, the other convez

Lens, plus. A converging (convex) iens.

Lens, positive. See lens, converging.

Lens, tapered. A lens whose cross section shows a greater edge thickness on one side than on the other.

Lens, telephoto. An objective lens system consisting of a positive and a negative component separated from each other, having such powers and separation that the back focal length of the entire system is small in comparison with the equivalent focal length. Such lenses are used for producing large images of distant objects without the necessity of a cumbersome length of the instrument.

Lens, thick. A lens whose axial thickness is so large that the *principal points* and the *optical center* cannot be considered as coinciding at a single point on the axis.

Lens, thin. A lens whose axial thickness is sufficiently small that the *principal points*, the *optical center*, and the *vertices* of the two *surfaces* can be considered as coinciding at the same axial point.

Lens, tinted. A general term referring to absorptive lenses (see absorptance, spectral, and selective).

Lens, zoom. An optical system which has components that move in such a way as to change the focal length while maintaining a fixed image position. Thus the image size can be varied while leaving the optical system in a fixed position. Sometimes called a pancratic lens. Lever, optical. A term applied to the means of amplifying small angular movements by reflecting a beam of light from a mirror or prism.

Light, collimated. A light bundle in which the rays emanating from any single point in the object are parallel to one another. Light from an infinitely distant real source, or apparent source, such as a collimator reticle, is collimated light.

Light, parallel. A synonym for light, collimated.

Light, pencil of. A narrow bundle of light rays, diverging from a point source or converging toward an *image* point.

Light, polarized. A light beam whose electric vectors vibrate along the same direction, that is in a single plane containing the line of propagation, is said to be "plane polarized" (often called linearly polarized). If each electric vector can be broken into two perpendicular components that have equal amplitudes and that differ in phase by  $\frac{1}{4}$  wavelength, the light is said to be "circularly polarized." Circular polarization is obtained whenever the phase differences between the two perpendicular components is any odd, integral number of quarter wavelengths. If the electric vectors are resolvable into two perpendicular components of unlike amplitudes and differing in phase by values other than 1,  $\frac{1}{4}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, etc., wavelengths, the light beam is said to be "elliptically polarized."

Light, quantity of. A term applied to the product of *luminous flux* and times.

Light, velocity of. This term usually refers to the speed of monochromatic light waves, i.e. to the phase velocity. The velocity of light,  $c_o$ , in vacuum is 299, 792.5 kilometers per second. The phase velocity in a medium is  $c_o/n$  where n is the index of refraction at the wavelength of the light wave.

Light, white. Radiation having a spectral energy distribution that produces the same color sensation to the average human eye as average noon sunlight.

Line, hair. A fine line having no apparent width on a polished *surface*.

Line, halving. The link which divides the two half *images* in a *coincidence rangefinder*. The two halves of the images produced by the two *objectives* of the instrument must be brought to a point where they match or coincide above and below the halving line.

Lines. A term used to denote waves which extend continuously across the glass, so that the *reflection* from the *surface* appears as a line, or series of lines, extending either the full width or a considerable distance across the glass.

Lint. In a cemented *surface* the remains of cloth or paper fibers used in cleaning.

Loupe. See magnifier.

Low. A term used to refer to an optical surface which touches the test glass only at its edges.

Lumen. The unit of *luminous flux*, equal to the *flux* issuing from one-sixtieth of a square centimeter of opening of a standard source, and included in a solid angle of one steradian.

Lumen-hour. A term used to denote the unit quantity of light equal to one *lumen* of *luminous flux* flowing for one hour.

Lumen-second. A term used to denote the unit quantity of light equal to one *lumen* of *luminous flux* flowing for one second.

Lumerg. A term used to denote centimeter gram second unit of luminous energy, equal to 10<sup>-1</sup>lumen-second.

Luminance. The ratio of the luminous intensity emitted in a given direction by an infinitesimal area of the source, to the projection of that area of the source upon the plane perpendicular to the given direction. Usually stated as luminous intensity per unit area; i.e. luminous flux per unit solid angle emitted per unit projected area.

Luminescence. The process whereby matter emits radiation which for certain wavelengths, or restricted regions of the spectrum, is in excess of that attributable to the thermal state of the material and the emissivity of its surface. The radiation is characteristic of the particular luminescent material.

Luminosity. A term so called by the Committee on Colorimetry, Optical Society of America, to denote the ratio of *luminous* flux to the radiant flux in a sample of radiant flux, for example, *lumens* per watt of radiant energy.

Lux. A term used to denote the lumen per square meter; a unit of illuminance.

Machine, bowl-feed. A polishing machine in which the rouge slurry is contained in a bowl and continuously diverted mechanically to flow over the work.

Machine, flat. A *polishing* machine constructed to allow adjustment of the polisher speed and movement for the control of *flat* surfaces.

Machine, stick. A polishing machine in which the lens is mounted on a wooden stick, allowing a very wide sweep. It is used in the polishing of hemispherical or hyperhemispherical surfaces.

Magnification. Magnification is best defined by the following conditions: (1) Lateral magnification is the ratio of the linear size of the *image* to that of the object, as used in enlarging lenses. (2) Angular magnification is the ratio of the apparent size of the image seen through an optical element or instrument to that of the object viewed by the unaided eye, when both the object and image are at infinity (telescopes), or when both the object and image are considered to be at the distance of distinct vision (microscopes). Angular magnification is often used as a synonym for power, magnifying.

Magnification, absolute. The magnification produced by a lens placed in front of a normal eye and at such a distance from the eye that either the rear focal point of the lens coincides with the center of rotation of the eye or else that the front focal point of the eye coincides with the second principal point of the lens all under the condition that the object is located close to the front focal point of the lens. This magnification is numerically equal to the distance of distinct vision divided by the equivalent focal length of the lens, with both distances expressed in the same units of length. **Magnification, normal, individual.** When a magnifier is used by an individual having myopia, or hyperopia, the magnification is different from the absolute magnification and is called "individual normal magnification."

Magnifier. A lens or lens system forming a magnified virtual image of an object placed near its front focal point. Magnifiers are also referred to as "loupes," "simple microscopes," or "magnifying glasses." The magnifications of magnifiers range from approximately, 3x to 20x.

**Major.** A term used to denote a blank to which a piece of glass of a different index of refraction will be fused to make a multifocal lens.

Mark, chuck. A term used to denote the marks resulting when, in hand centering, the movement of the *lens* over the face of the centering *chuck* abrades the *surface*.

Mark, generating. A term used to denote the curved marks resulting when, in the process of generating, a loose or coarse diamond particle from the generating lap scores the work so deeply, that subsequent fine grinding or polishing will not completely remove the scoring.

Mark, skuff. A term used to denote damage to polished *surfaces* due to careless handling.

Marks, stick. A term used to denote the resulting fine scratches when, in hand centering, the forked stick used to move the lens on the chuck marks the rotating lens surface.

Match. A term used to denote the condition of identity of visual appearance.

Material, dichroic. A substance which exhibits *dichroism* in either or both of the senses listed under that definition.

Material, isotropic. A substance which exhibits similar properties when tested along axis in any direction.

Measure, lens. A mechanical device for measuring surface curvature in terms of dioptric power.

Medium. Thy substance or space through which light can travel.

Member. In a *lens*, the group of parts considered as an entity because of the proximity of the parts, or because it has a distinct, but not always entirely separate function.

Meniscus. A lens having surfaces, one of which is convex, the other concave.

Meniscus, concentric. A synonym for lens, concentric.

Meniscus, cenverging. A term used to denote a converging lens, with one convex surface and one concave.

Meniscus, side, first. A term used to refer to the operation of grinding the concave surface of a single vision spherical lens.

Meniscus, side, second. A term used to wefer to the operation of grinding the conwege surface of a convexo-concave meniscus.

Meter. A unit of metric measurement:

1000 millimeters equal one meter,

100 centimeters equal to one meter,

one meter is equal to 39.37 inches.

Micron ( $\mu$ ). A unit of length in the metric system equal to 0.001 millimeter.

Microscope An optical instrument for producing enlarged *images* of small, near *objects*. Microscopes are of two types "simple" and "compound." A simple microscope produces but one image of an object, whereas a compound microscope first forms an image by the *objective lens*, and this primary image is further magnified by an *eyepiece*.

Microscope, compound. See microscope.

Microscope, simple. See microscope.

Millidiopters. A unit of metric measure equal to 0.001 *diopters*. The power of a lens in millidiopters is the reciprocal of its focal length in kilometers.

Millimeter. A unit of metric measurement:

1000 millimeters equal one meter,

10 millimeters equal one centimeter,

25.400 millimeters is one inch.

Millimicron  $(m_{\mu})$ . A unit of length in the metric system equal to 0.001 micron. It is also equivalent to 10 Angstroms.

Milling. An automatic generating process. The abrasion of glass by means of a diamond charged wheel.

Mirror. A smooth, highly polished surface for reflecting light. It may be plane or curved. Usually a thin coating of silver or aluminum on glass constitutes the actual reflecting surface. When this surface is applied to the front face of the glass, the mirror is termed a "front surface mirror."

Mirror, mangin. Essentially, a negative meniscus lens whose second or convex surface is silvered. By carefully choosing the radii, spherical aberration can be corrected for any given position of the image. Mirror, paraboloidai. A concate mirror which has the form of a paraboloid of revolution. Sometimes the paraboloidal mirror may consist of only a portion of a paraboloidal surface through which the axis does not pass, and is known as an "off-axis" paraboloidal mirror. All axial parallel light rays are focused at the focal point of the paraboloid without spherical aberration, and conversely all light rays emanating from an axial source at the focal point are reflected as a bundle of parallel rays without spherical aberration. Paraboloidal mirrors are free from chromatic aberration.

Mirror, surface, first. A term used as a synonym for mirror, surface, front.

Mirror, surface, front. An optical mirror on which the reflecting *surface* is applied to the front surface of the mirror instead of to the back, i.e. to the first surface of *incidence*.

Mirror, triple. Three reflecting surfaces, mutually at right angles to each other, arranged like the inside corner of a cube. The triple mirror may be constructed of solid glass in which case the transmitting face is normal to the diagonal of the cube, or it may consist of the three plane mirrors supported in a precisely constructed metal framework. The triple reflector has a constant deviation of 180° for all angles of incidence, hence a ray of light incident from any angle is reflected back parallel to itself. Such systems are also known as "cornercube reflectors," or "retrodirective reflectors." Modulation. A measure of the variation of illuminance across an image of z sirewave object. Defined as

$$\frac{M = Imax - Imin}{Imax + Imin}$$

Where Imax is the maximum illuminance in the image, and Imin is the minimum illuminance in the image.

Modulation transfer function. The function, usually a graph, describing the modulation of the *image* of a sinusoidal object as the *frequency* increases. Also called sine wave response, and contrast transfer function.

Monochromatic. Composed of one color.

Monocular. Pertaining to one eye.

Monogramming. The process of putting a "breathe on" type trademark on a lens.

Mounting, eccentric. A type of lens mounting consisting of eccentric rings that may be rotated to shift the axis of the lens to a prescribed position.

Movement, diopter. A term applied to the adjustment of the eyepiece of an instrument to provide accommodation for eyesight variations of individual observers. The axial distance through which the eyepiece must be moved, to provide a convergence of the rays emerging from the eyepiece of one (1) diopter, is calculated from the focal length of the eyepiece. If d is the required distance, it can be expressed: 1 diopter = d (in inches).

Multifocal. A lens which is characterized by two or more *foci*.

N, n. A symbol used to indicate index of refraction. It is usually used with a subscript to indicate the wavelength of light, e.g.,  $N_p$  or  $n_p$  indicates the index of refraction for sodium light of 5893 angstrom wavelength.

Neutralization. The process of combining

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of two lenses of equal and opposite powers to produce a resultant with no power.

Normal. Sometimes called the "perpendicular." An imaginary line forming right angles with a surface or other lines. It is used as a basis for determining angles of incidence, reflection, and refraction. **Object.** The figure viewed through or imagined by an optical system. It may consist of natural or artificial structures or targets, or may be the *real* or *virtual image* of an object formed by another optical system. In the optical field, an object should be thought of as an aggregation of points.

Object, sine wave. An object having a sinusoidal variation of *luminance*. It has the advantage that the *image* will have a sinusoidal variation of *illuminance* and the only effect of degeneration by the *lens* system will be to decrease the modulation in the *image* relative to that in the object.

**Objective.** The optical component which receives light from the *object* and forms the first or primary *image*, in *telescopes* and *microscopes*. In cameras, the image formed by the objective is the final image. In telescopes and microscopes, when used visually, the image formed by the objective is magnified by use of an *eyepiece*.

**Objective, aperture of.** The diameter of that part of the *objective* which is not covered by the mounting (see *aperture*, clear).

Objective, Maksutov. An objective consisting of a spherical reflector, or reflectors, and a weak negative meniscus having strongly curved spherical surfaces to correct the spherical aberration of the reflector(s) without introducing significant longitudinal chromatic aberration. The corrector lens can also concomitantly correct coma and reduce curvature of field.

**Object, self-luminous and nonself-luminous nous.** Self-luminous and nonself-luminous *objects* need to be distinguished since *image* formation can become quite different depending upon whether or not the object must be regarded as nonself-luminous. A self-luminous object radiates sufficient light flux to render its image visible, whereas nonself-luminous objects do not. Image formation with objects that scatter or diffuse the incident illumination markedly, is very similar to image formation with selfluminous objects.

**Occluder.** A device which completely or partially limits the amount of light reaching the eye.

**Offset, prism.** The term applied to certain *telescopes* having a characteristic offset, due to the mounting of the *prism erecting system* in the body of the instrument.

**One-piece.** A term referring to multifocals consisting of one piece of glass, the segment, or segments, having different ourvature than the main body of the lens.

**Opaque.** Impervious to light, i.e., has zero *luminous transmittance*. A substance which is impervious to light applied to transparent or translucent substances. To make impervious to light.

**Ophthalmic.** Pertaining to the human eye.

**Optical.** Pertaining to vision and the phenomena of light.

**Optical transfer function.** The function describing modulation and spatial phase shift of the image of a sinusoidal object with frequency as the independent variable.

**Optics.** That branch of physical science which is concerned with the nature and properties of eletromagnetic radiation and with the phenomena of vision.

Optics, coated. Optical ilements or combinations thereof whose refracting or reflecting surfaces are coated with one or more thin layers of dielectric or metallic substances. The term is commonly used with reference to antireflection coatings. The optical surfaces of optical elements are coated with dielectric materials such as magnesium fluoride, silicon monoxide, silicon oxide, titanium oxide, or zinc sulfide, for the purposes of reducing or increasing reflections and for protecting the surfaces.

**Optics, crystal.** The study of the propagation of radiant energy through crystals, especially anisotropic crystals, and their effects on polarization.

Optics, fiber. A device for relaying an image by means of a large number of transparent fibers (filaments), by multiple total internal reflection. The fibers are most commonly glass and less often a highly transparent plastic. Each fiber carries only one element of the image, so that the image is a mosaic in which the cell size is the fiber cross-section rather than a continuous picture. The image may be transformed in almost any desired manner to a randomly scrambled picture, to produce magnification, to produce the familiar optical distortions or conversely to correct them.

Optics, fiber, numerical aperture of. The product of the *refractive index*  $N_0$  of the *medium* in contact with the end of the fiber and sin  $\theta_0$ , where  $\theta_0$  is half of the *angle* of the cone of light that is accepted and transmitted by internal reflections within the fiber. For fibers whose end-faces are perpendicular to the axis of the fiber: Numerical aperture =  $N_0 \sin \theta_0 = \sqrt{N_f^2 - N_s^2}$  where  $N_f$  and  $N_s$  denotes respectively the refractive indices of the fiber and the medium surrounding the reflecting walls of the fiber.

**Optics, geometrical.** The branch of science which treats light propagation in terms of *rays*, considered as straight lines in homogeneous *media*.

**Optics, physical.** That branch of science which treats light as a wave phenomenon wherein light propagation is studied by means of wave-fronts rather than rays as in geometrical optics.

Order, spectral, diffraction gratings. When, for example, a beam of parallel rays of monochromatic light pass through a diffraction grating, the emergent rays that have remained undeviated belong to the zero spectral order. The light flux in the family of deviated rays that emerge after diffraction at the grating exhibit pronounced maxima along well defined and enumerable directions, on each side of the undeviated beam. The integers that distinguish these directions mark the so called spectral orders.

Orthoscopic. Corrected for distortion.

**Overcoat.** A term used to denote a layer of material applied to a coated *surface to* protect it from physical or chemical action. **Paraboloid, off-axis.** A paraboloidal reflector whose center is displaced from the pole of the paraboloid. Usually the pole of the paraboloid lies entirely outside the reflector.

**Path, optical.** The sum of the optical distances along a specified ray.

**Patina.** A thin film or coating which forms on various finished *surfaces*. On optical surfaces it is usually a sign of age.

Pattern. A device used to determine the shape of a *lens* in the cutting or *edging* phase of fabrication. The term is also used to denote the arrangement of markings on a *reticle*.

Peel, orange. A term used to describe the unevened or dimpled appearance of a *lens surface* which has been improperly, or insufficiently polished. A polished surface showing a granular appearance under magnification.

**Peripheral.** Near the boundary or edge of the field of an optical system; the outer *fringe*.

**Periscope.** An optical instrument designed to displace the *line of sight* in a vertical direction. It is used to permit observation over the top of a barricade or out of a tank or submarine.

Phase shift, spatial. The displacement of the *image* of a sine wave object from its ideal position. Usually measured in degrees with 360 degrees assigned to a full cycle of the *image*.

**Photoelastic.** Showing the phenomenon of *birefringence* upon the application of stress.

Photometer. An instrument for compar-

ing the luminous intensities of two sources by comparing the illuminance they produce.

Photometer, bench. A photometer in which the distance between the comparison device, and one or both of the light sources is varied to obtain a match.

Picking. The process of breaking the pitch and removing lenses or blanks from the block.

**Pipe, light.** A channel through which light is conducted by means of *reflections* by the walls. The usual shape is cylindrical or conical, and usually makes use of *total internal reflection*.

Pit. A term denoting small holes in a glass surface which can be seen as small red particles by reflected light.

**Pitch.** A material used to hold the *len:* to the *block* during surfacing operations. Frequently used as material for *polishing laps*.

**Plane.** A surface which has no curvature; a perfectly flat surface.

**Plane, focal.** A plane through the focal point perpendicular to the principal axis of a lens or mirror. The film plane in a camera focussed at infinity.

**Plane, image.** The plane in which the *image* lies, or is formed. It is perpendicular to the axis of the *lens*. A *real image* formed by a *converging lens* would be visible upon a screen placed in this plane.

**Plane**, object. The plane which contains the object points lying within the *field* of view.

**Planes, Gauss.** Planes lying normal to the optical axis of a lens or lens system containing the Gauss points.

Planes, principal. Planes of unit magnification, i.e., a ray directed at the first principal plane appears to leave the second principal plane at the same height.

Plate, corrector. An optical element computed to correct each zone of a reflector, or refractor, for spherical aberration.

**Plate, Schmidt.** An aspheric plate placed at, or near, the center of curvature of a spherical reflector for correcting spherical aberration.

Plate, surface. A plate having a very accurate plane surface, used for testing other surfaces, or to provide a true surface for accurately locating a testing fixture.

Plus. A term used to denote a convex surface or a lens having dioptric power or focus.

**Point.** A unit of *lens* thickness measurement. Five points are the equivalent of one *millimeter*.

**Point, aiming.** The mark on which a gunner sights when aiming a weapon. This mark may or may not be the target.

Point, focal. The point at which a bundle of rays from a sharp image of an object; alternatively, the point at which the object must be placed for a sharp image. The term is also used as a synonym for focus, principal, point of.

Point, principal, first. The principal point related to the object space.

**Point, principal, second.** The principal point related to image space.

Points, cardinal. In a thick lens or system of lenses, the two principal points, two nodal points, and two jocal points. If the optical medium is the same in the object and *image spaces*, the principal points and the nodal points are coincident.

Points, conjugate. Those pair of points on the *principal axis* of a *mirror* or *lens* so located that light emitted from either point will be focused at the other. Related points in the *object* and *image* are located optically so that one is the image of the other.

**Points, Gauss.** A synonym for points, cardinal.

**Points, nodal.** Two points within a lens of exterior to it such that any ray aimed at one will emerge from the lens parallel to itself from the second point (see points, cardinal and fig. 5).

Points, principal. The points of intersection of the principal planes and the optical axis (see points, cardinal).

**Polarimeter.** A polariscope equipped with a half-shade device and an angular scale generally attached to the analyzer. It is used to measure the amount of rotation of the plane of polarization by materials placed within it.

**Polariscope.** A combination of a *polarizer* and an *analyzer* used to detect *birefringence* in materials placed between them or to detect rotation in the plane of polarization caused by materials placed between them.

**Polarization, circular.** See *light, polarized.* 

Polarization, elliptical. See light, polarized.

**Polarizer.** An optical device for converting unpolarized or natural light into polarized light.

**Polisher, pressing a.** The process of shaping a polisher by pressing it with an optical surface,

**Polishing.** The process of putting a highly finished *surface* on a *lens*.

**Polishing, plastic.** The process of *polishing* with a plastic pad.

Polychromatism. See dichroism.

**Power.** A measure of the ability to bend or refract light in a *mirror* or *lens*. It is usually measured in *diopters*. In a *telescope*, it is the number of times the instrument magnifies the *object* viewed. For example, if with a six-power instrument, an object 600 yards away is enlarged six times, it appears as it would to the naked *eye* if it were at a distance of only 100 yards.

Power, magnifying. Synonymous with magnification, magnifying power is the measure of the ability of an optical device to make an object appear larger than it appears to the unaided eye. For example, if an optical element or system has a magnification of 2-power (2X) the object will appear twice as wide and high. The magnification of an optical instrument is equal to the diameter of the entrance pupil divided by the diameter of the exit pupil. For a telescopic system, the magnification is also equal to the focal length of the objective divided by the focal length of the eyepiece. Another expression for the magnification of an instrument is the tangent of an angle in the apparent field divided by the tangent of the corresponding angle in the true field.

**Power, prism.** The power of a prism, expressed in prism diopters is the apparent displacement, in centimeters, of an object located one (1) meter distant from the prism.

Power, radiant. A synonym for flux, radiant.

Power, resolving. A measure of the ability of a lens or optical system to form separate and distinct images of two objects close together. Because of diffraction by the aperture stop, no optical system can form a perfect image of a point, but produces instead a small disk of light (airy disk) surrounded by alternately dark and bright concentric rings. When two object points are at that critical separation from which the first dark ring of one diffraction pattern falls upon the central disk of the other, the points are just "resolved" or distinguished as separated, and the points are said to be at the limit of resolution.

Power, resolving, chromatic. Some optical components, such as prisms and gratings, are used, not to resolve two or more object points, but rather to separate two wavelengths of nearly equal value. The ability of the instrument to separate two such wavelengths is called chromatic resolving power and is specified as the ratio of the shorter wavelength divided by the difference between the wavelengths.

Power, resolving, theoretical. The maximum possible resolving power determined by diffraction. Frequently measured as an angular resolution determined from

$$\theta = \frac{1.22\lambda}{d}$$

where  $\theta$  is the limiting resolution in radians,  $\lambda$  is the wavelength of light at which the resolution is determined, and d is the diameter of the effective aperture.

**Power, stereoscopic.** The gain in stereoscopic effect afforded by a magnifying binocular instrument, as compared with the ability of the unaided eyes. This power will vary with the separation of the objectives and the power of the instrument.

Power, vertex. The refractive power of a lens based on the measurement of the distance between the vertex of its rear surface and the principal focus.

**Pressing.** A blank with basic surface curves attained as the result of forming heat-softened glass by pressing in a mold.

**Prism.** A transparent body with at least least two polished plane faces inclined with respect to each other, from which light is reflected or through which light is refracted. When light is refracted by a prism whose refractive index exceeds that of the surrounding medium, it is deviated or bent toward the thicker part of the prism. See system, erecting, Abbe prism; prism, amici; prism, porro; prism, rhomboidal; prism, right angle; mirror, triple.

**Prism, Abbe.** A direct vision prism which inverts and reverts the *image* (erects the image).

Prism, Amici. Also called "roof prism" and "right-angle prism with roof." A form of roof prism consisting of a roof edge formed upon the long reflecting face of a right-angle prism. Used as an erecting system in elbow and panoramic telescopes. It erects the image and bends the line of sight through a 90° angle.

**Prism, apex of.** The thin edge of a refracting *prism*. It is the line of intersection of two refracting faces of a prism.

**Prismatic.** Pertaining to a *prism*, or the effects produced by prisms.

**Prism**,  $h \sim of$ . The thick edge of a prism.

**Prism, coincidence.** A conconsisting of a system of small prisms cemented together, used in a coincidence range-finder to bring the 'nages from the two objectives to single equipanee for viewing. **Prism, Dove.** Also known as "rotating prism." It is used to invert the *image* in one plane without deviating or displacing the axis. Used as the rotating prism in the conventional type of *optical system* of *panoramic telescopes*. Dove prisms and double dove prisms are also used in scanning systems.

Prism, objective. Usually a right-angle prism employed in some types of instruments to bend light 90° before it enters the objective alternately, a dispersing prism placed in front of an astronomical telescope objective to produce spectra of all luminous objects in the field of view.

**Prism**, ocular. The *prisms* employed in a *rangefinder* to bend the *lines* of *sight* through the instruments into the *eyepieces*.

**Prismograph.** A graphical device for determining prism power.

Prism, Pechan. A prism composed of two air-spaced prism elements each of which has prism angles of 22° 30′, 45° and 112° 30′, as shown in figure 6. This prism has the property of reverting without inverting an *image*, and can be used in convergent or divergent light as well as *parallel light*.

**Prism, penta.** A five-sided *prism* used to bend light through a constant *angle*, usually 90°, without producing *inversion*. A penta prism can be rotated about an axis parallel to its faces without producing a change in its deviation of 90°.

**Prism, Porro.** A  $45^{\circ}$ —90°—45° reflecting prism with the surfaces forming the 90° angle reflecting the light beam through a

Prism, power, resolving, chromatic. The chromatic resolving power of a prism is invariably stated for the case in which parallel rays of light are incident on the prism, in which the prism is oriented at the angle of minimum deviation at wavelength  $\lambda$  and in which the entire height of the prism is utilized. The corresponding resolving vower R. deduced on the basis of Rayleigh's criterion is  $R = \lambda / \Delta \lambda =$ b dn/ $\lambda$  where n is the index of refraction of the prism for the wavelength  $\lambda$  and b is the maximum thickness of prism traversed by the light rays. The quantities  $dn/d\lambda$ and b are often called the dispersion and base-length of the prism, respectively.

Prism, rhomboidal. A reflecting prism whose unpolished side faces are rhomboidal in shape. It has two parallel transmitting faces, and two parallel reflecting faces; the latter are oblique to the former (usually but not necessarily at 45°). This prism has the property of offsetting the optical axis without changing the aspect of the image. By rotating the rhomboidal prism around an axis normal to the entrance surface, the offset emergent axis can be moved parallel to itself in a circular arc; hence pairs of these prisms are often used to provide interpupillary adjustment of the eyepiece of binocular instruments such as stereoscopic rangefinders and heightfinders.

Prism, right angle. A type of  $45^{\circ}$ —90° —45° prism used to turn a beam of light through a right angle(90°) with the surfaces forming the 90° angle acting as transmitting faces.

Prism, rotating. See prism, Dove.

Prism, roof-angle or roof. A synonym for prism, amici.

**Propagation, rectilinear.** straight line travel; refers to the fact that light travels in a straight line while traveling through a *medium* with a constant *index of refraction*.

**Properties, optical.** In optical glass, those properties which pertain to the effect of the glass upon light, such as index of refraction, dispersion, homogeneity, and freedom from defects.

**Pupil, artificial.** A diaphragm or other limitation that confines the beam of light entering the eye to a smaller cone than does the iris of the human eye.

**Pupil, entrance.** The *image* of the limiting aperture stop formed in the object space by all optical elements preceding the limiting aperture stop; also used as a term to denote the aperture of the objective when there are no other limiting stops following it in the system.

Pupil, exit. The image of the limiting aperture stop in an optical system formed by all lenses following this stop. In photographic objectives this image is virtual and is usually not far from the iris diaphragm. In telescopes the image is real and can be seen as a small bright, circular disc by looking at the eyepiece of the instrument directed toward an illuminated area or light source. In telescopes, its diameter is equal to the diameter of the entrance pupil divided by magnification of the instrument. In Galilean telescopes the exit pupil is a virtual image between the objective and eyepiece and acts as an out-of-focus field stop.

**Pyramid, error due to.** The error in the position of the *image* introduced by *pyra-midal error* in a *prism*, measured relative to a chosen line of intersection of two prism faces.

Quality, image. Image quality embraces all the properties of a lens or optical system affecting the optical performance such as resolving power; aberrations, image defects. and contrast rendition. Aberrations contribute to poor image quality. Errors of construction and defects in materials adversely affect image quality. Because of the characteristic effects of aberrations on image quality it is possible to distinguish between their effects and those of accidental errors of workmanship are found .nonspherical surfaces, poor polish, scratches, pits, decentering, defects in cementing, and scattered light, all of which contribute to deterioration of the image. Defects in glass such as bubbles, stones, striae, crystalline bodies, cloudiness, and strain play a part in poor image quality.

Quality, surface. A means of specifying allowable flaws by comparison to reference

standards of quality. Two graded sets of surface quality standards are used. The first indicates defects of a long nature such as scratches, and the second illustrates essentially round defects such as digs. Desired surface quality is specified by reference to these in order, e.g., 80-50 or 80/50.

Quartz. A natural mineral composed of silicon dioxide  $(S_1 O_2)$  crystallized in the hexagonal crystallographic system. It is uniaxial and optically active. Quartz is used as an optical medium in scientific apparatus because of its transparency over a wide interval of the electro-magnetic spectrum, particularly the ultraviolet.

Quartz, fused. A vitreous (glassy) material resulting from the fusion of crystalline quartz. It is optically isotropic, and has a much lower *index of refraction* than crystalline quartz. Radiance. The radiant intensity per unit projected area of an extended source.

Radiation, efficiency of, luminous. A synonym for luminosity.

Radiation, (or light), monochromatic. This term refers to the *flux* at one *wavelength* or frequency.

**Radiator, complete.** A synonym for blackbody.

Radiator, full. A synonym for blackbody.

**Radiator, ideal.** A synonym for blackbody.

**Radiator, thermal.** The process at emission wherein the radiated energy is extracted from the thermal excitation of atoms or molecules.

**Radiometer.** An instrument designed to measure *radiant intensity*.

**Range, environmental.** The maximum to minimum range of temperature, pressure, humidity, vibration, and biological conditions under which a *lens* can operate and be stored, constitute its environmental range. The range required depends upon the intended use.

**Rangefinder.** An optical instrument used to determine the distance of an *object* or target by triangulation.

**Rangefinder, coincidence.** A self-contained distance measuring device operating on the principle of triangulation. Two *images* of the same *object*, simultaneously observed from two points a known distance apart, are matched to determine the range.

**Ratio, aperture.** In general, aperture ratio is twice the value  $\rho_m$  in the equation.

 $\rho_{m} = n \sin a_{m}$ 

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where n is the index of refraction of the image space, and  $a_m$  is the maximum angular opening of the axial bundle of refracted rays as illustrated in figure 7. The speed (i.e., energy per unit area of image) of an objective is proportional to the square of its aperture ratio. When the angular opening is small, when n = 1, and when the object distance is great, it is approximately

true that n sin 
$$a_m = \frac{D}{2f}$$
, or that  
 $\frac{f}{D} = f$ -number  $= \frac{1}{2\rho_m} = \frac{1}{aperture ratio}$ 

**Ratio, telephoto.** The ratio of the equivalent focal length to the front vertex focal distance.

Ray. A contraction of the term ray, light.

**Ray, chief.** The central ray of a bundle of rays.

**Ray, emergent.** A ray of light leaving, i.e., emerging from a *medium* as contrasted to the entering or *incident ray*.

Ray, extraordinary. A ray which has a nonisotropic velocity in a doubly refracting crystal. It does not necessarily obey Snell's law upon refraction at the crystal surface.

**Ray, incident.** A ray of light which falls upon, or strikes, the *surface* of an object such as a *lens* or *mirror*. It is said to be incident to the surface.

**Ray, light.** The term applied to the lines perpendicular to the *wavefronts* of *waves* of light to indicate their direction of travel.

**Ray, ordinary.** The ray which has an isotropic velocity in a doubly refracting crystal. It obeys Snell's law upon refraction at the crystal surface.

**Ray, paraxial.** A ray of a bundle of rays which approaches the *chief ray* of that bundle as its limiting position. More properly, it is a ray in the sense of Gaussian or first order *optics*.

Ray, principal. In the object space, the principal ray is one directed at the first principal point, and hence in the image space this ray, projected backward, would intersect the axis at the second principal point.

Ray, reflected. The ray of light leaving a reflecting surface, representing the path of light after reflection.

Ray, rim. A ray of an *image*-forming bundle which passes through the rim of the *entrance pupil* or *aperture stop*. Usually used in connection with meridian rays, an "upper rim ray" being one which passes through the top of the pupil or *stop*, and a "lower rim ray" one through the bottom.

Ray, skew. In a system having rotational symmetry, it is a *ray* which does not lie in a plane containing the axis of the system.

#### Rays, diffuse. See reflection.

Rays, field. In the object space, they are rays which intersect the optical axis at the center of the entrance pupil of a symmetrical optical system. In the image space, the same rays emerge from the exit pupil. In a thick lens, the field ray is the principal ray.

**Rays, marginal.** Rays of light passing through an optical system near the edge of the aperture.

Ream. A nonhomogeneity in flat glass in the form of an approximately plane layer.

**Rectilinear.** In a straight line. When anplied to a lens, it indicates that images of straight lines produced by the lone are sot distorted. Reek, block. A type of scratch.

**Reflectance.** The ratio of the reflected flux to the incident flux. This term is applied to radiant and to luminous flux. Unless qualified, reflectance applies to specular (regular) reflection.

Reflectance, diffuse. The ratio of flux reflected diffusely in all directions to the total flux at *incidence* (specular reflection excluded). Also called "Total Diffuse Reflectance." Also, the reflectance of a sample relative to a perfectly diffusing, and perfectly reflecting standard with 45° angle of incidence and observation along the perpendicular to the surface.

**Reflectance**, diffuse, total. See reflectance, diffuse.

**Reflectance, spectral.** The reflectance evaluated as a function of wavelength. It is numerically the same for radiant and luminous flux.

When light rays strike a Reflection. smooth, polished surface they are bent back into the medium whence they came. Specular or regular reflection from a polished surface, such as a *mirror*, will return a major portion of the light in a definite direction lying in the plane of the incident ray and the normal (see reflection, angle of). After specular reflection, light can be made to form a sharp image of the original source. Diffuse reflection occurs when the surface is rough and the reflected light is scattered from each point in the surface. These diffuse rays cannot be made to form an image of the original source, but only of the diffusely reflecting surface itself.

Reflection, angle of. The angle between the normal to a reflecting surface and the reflected ray.

Reflection, diffuse. See reflection.

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Reflection, direct. See reflection, specular **Reflection, internal, total.** The *reflection* which takes place within a substance because the *angle of incidence* of light striking the boundary surface is in excess of the *critical angle.* 

Reflection, law of. The angle of reflection is equal to the angle of incidence; the incident ray, reflected ray, and normal, all lie in the same plane.

**Reflection, mixed.** The simultaneous occurrence of specular and diffuse reflection.

Reflection, regular. See reflection.

Reflection, selective. See absorption, selective.

Reflection, specular. See reflection.

**Reflectivity.** The *reflectance* of an *opaque* material or of a layer of that material of sufficient thickness so that further increases in thickness do not alter the reflectance.

**Reflectivity, spectral.** The reflectivity evaluated as a function of wavelength.

**Reflector, annular.** A ring-shaped reflector, or a series of ring-shaped reflectors, mounted about a common center.

**Reflector**, corner-cube. See mirror, triple.

**Reflector, retrodirective.** See mirror, triple.

**Refraction.** The bending of oblique incident rays as they pass from a medium of one index of refraction into a medium of a different index of refraction.

**Refraction, angle of.** The acute angle between the normal to a refracting surface at the point of incidence, and the refracted ray.

Refraction, double. The separation of

unpolarized light into two plane polarized components by a doubly refracting crystal.

Refraction, index of. A number applied the relation between the angle of incidence and the angle of refraction when light passes from one *medium* to another. The index between two media is called the "relative index," while the index when the first medium is a vacuum is called the "absolute index" of the second medium. The index of refraction expressed in tables is the "absolute index," that is, vacuum to substance at a certain temperature, with light of a certain wavelength. Examples: vacuum 1.000. air, 1.000292; water, 1.333; ordinary crown glass, 1.516. Since the index of air is very close to that of vacuum, the two are often used interchangeably as being practically the same (see Snell, law of).

**Refraction**, law of. A synonym for Snell, law of.

**Relief.** The discernment of depth or apparent difference in distance that makes the *object* stand out from its background due to *stereoscopic vision*. The impression of relief can be obtained from the arrangement of highlights and shadows when the object is viewed *monocularly*.

Relief, eye. A synonym for distance, eye.

**Repressing.** A synonym for blank, molded.

**Resolution.** Abbreviated RESOLN. The ability of a lens system to reproduce an *image* in its finest details (see power, resolving).

**Resolution, angle of, limiting.** The angle subtended by two points or lines which are just far enough apart to permit them to be distinguished as separate. The ability of an optical device to resolve two points or lines is called *resolving power* and quantitatively is inversely proportional to the limiting angle of resolution as defined.

A scale, indicator, or pattern Reticie. placed in one of the focal planes of an optical instrument which appear to the observer to be superposed upon the field of view. Reticles, in various patterns, are used to determine the center of the field or to assist in the gaging of distance, determining leads, or measurement. A reticle may consist of fine wires, or fibers, mounted on a support at the ends, or may be etched on a clear, scrupulously polished and cleaned plane parallel plate of glass. In the latter case the entire piece of glass is referred to as the reticle. An alternate but less common form of spelling is reticule. In England the term "graticule" is generally used.

Reticule. See reticle.

**Reversibility, law of.** If the direction of light is reversed, it will travel in the opposite direction over the same path despite the number of times it is refracted or reflected.

**Reverted.** Turned the opposite way so that right becomes left, and vice versa. It is the effect produced by a *mirror* in reflecting an *image*.

**Revolution, angle of, quadrant.** The angle between the horizontal and the line of elevation. The angle of elevation, plus the angle of site, equals the quadrant angle of elevation.

**Rings, Newton's.** When two polished surfaces are cleaned and placed in contact with a thin air film between them, reflected beams of light from the two adjacent surfaces interfere to form a series of rings or bands known as Newton's rings or fringes. By counting these bands from the point of actual contact the departure of one surface from the other is determined. The regularity of the fringes maps out the regularity of the distance between the two surfaces. This is the usual method of determining the fit of a surface under test to a standard surface of a *test glass*.

**Ripples.** If a *surface* is polished without an oscillation of the polishing *lap* the polished surface contains approximately parallel *waves* or ripples.

Rotation, optical. The angular displacement of the plane of polarization of light passing through a medium. The azimuthal displacement of the field of view achieved through the use of a rotating prism.

Rouge. Iron oxide; a very fine abrasive used for polishing a lens surface.

Roughing. A term used to denote a very coarse grinding process.

Rub. A type of scratch.

**Rule, Prentice's.** A means of determining prism power at any point on a lens. Prism power equals dioptric power multiplied by the distance in centimeters from the optical center.

**Run-out, edge.** A term used to denote the total wobble, measured in units of length, resulting when a decentered *lens* is rotated about its *optical axis* and the edge of the lens wobbles.

Run-out, image, total. If a decentered lens is rotated in a chuck whose axis of rotation passes through the geometrical center of the rim of the lens, the image of an object will wobble. If the light source is at an infinite distance, the total image displacement is called the "total image runout," and is a measure of the decentering. Conversely, if the light source is at the focal point of the lens the direction of the emergent parallel bundle changes through an angle which measures the decentering in angular terms. Saidle. A term used to denote a saddleshaped polished surface, generally an error, whose contours are indicated by the shape of Newton's rings. It is a saddle-shaped image of a point light source caused by astigmatism.

Sag. To cause a sheet of glass to conform to a ceramic or metal form, by heating the glass to its softening point and allowing it to settle. In the geometric sense, it is also used as an abbreviation for "sagitta," the height of a curve measured from the chord.

Scale, brightness. A graduated series of stimuli perceived as having equal differences of brightness.

Scale, diopter. A scale usually found on the focusing nut of the *eyepiece* of an optical instrument. It measures the change in the position of the eyepiece necessary to produce a *correction* to compensate the nearsightedness or farsightedness of the individual observer. Thus if the observer knows his *diopter* correction, he can preset the instrument for *focus*.

Scale, stadia. Graduations on a reticle which in conjunction with a rod of definite length can be used to measure distances.

Scratch. Any marking or tearing of the surface appearing as though it had been done by either a sharp or rough instrument. Scratches occur on sheet glass in all degrees from various accidental causes. Block reek is a chain-like scratch produced in polishing. A runner-cut is a curved scratch caused by grinding. A sleek is a hairline scratch. A crush or rub is a surface scratch or series of small scratches generally caused by mishandling.

Seed. A term used to denote a gaseous

inclusion having an extremely small diameter in glass.

Seeds, heavy. Refers to a condition when the fine and coarse *seeds* are very numerous, such as 25 or more to the square inch.

Seeds, scattered. A term used to indicate the condition of a few and occasional easily visible coarse *seeds*. Two or three may be spaced 1 or 2 inches from each other, but one here and there at much greater distances apart is the usual intention of the term.

Segment. A term used to denote glass, with a high index of refraction, once it has been fused to the major and ground to a curvature which results in added power.

Semifinished. A term used to denote a *lens* or *blank* with one *surface* completely finished.

Setup. A term used to describe the adjustments and changes necessary to adapt a machine to perform a different process.

Shading. The sorting of lenses by their color.

Shadowgraph. A method of demonstration or inspection, using a point source illumination, without the use of any projection *lens* between the *object* and its shadow, the shadow being cast on a distant screen.

Shallow. A term used to denote a concave surface when its radius of curvature is too long, i.e. its negative power is too small or low.

Shaper, blocking. A convex, concave, or flat cast iron form used to shape a soft mold block of optical elements.

Sharp. A term used to denote a convex surface that has too short a radius of curvature. To correct this condition, material is cut from the outer portion of the polishing tool.

Sight, angle of. The vertical angle between the horizontal and the line of sight (line from weapon to target).

Sight, line of (L.O.S.). The line of vision; the optical axis of a telescope or other observation instrument. The straight line connecting the observer with the aiming point; the line along which the sights are set.

Skim. A term used to denote streaks of dense seeds with accompanying small bubbles.

Slab-off. A term used to denote the process of making an abrupt break in a spherical surface so that a new center of curvalure is established for a portion. This has the effect of adding a prism to that portion of the surface.

Sleek. A polishing scratch without visible conchoidal fracturing of the edges.

Snell, law of. When light is passing from a given medium to a denser medium, its path is deviated toward the normal; when passing into a less dense medium, its path is deviated away from the normal. Snells' law, often called the law of refraction, defines this phenomenon by describing the relation between the angle of incidence and the angle of refraction as follows:

The sine of the angle of incidence.	The index of refraction of the medium containing the refracted ray.	
The sine of the angle of	The index of refraction of the medium containing the	
refraction.	incident ray.	

This is written  $\frac{\sin i}{\sin i'} = \frac{n'}{n}$ .

Sources, light, luminous efficiency of. The ratio of the *luminous flux* emitted to the *power* consumed by the source, for example, *Lumens per* watt applied at the source.

Spar, iceland. A transparent variety of the natural crystal calcite (also called calcspar) that displays very strong double refraction. It is calcium carbonate crystallized in the hexagonal rhombohedral crystallographic system, and is uniaxial.

Spatter. A term used to denote the condition resulting when small chunks of material may fly from the hot crucible onto the glass surface, and adhere there, in evaporative coatings.

**Spectrometer.** A spectroscope provided with an angle scale capable of measuring the angular deviation of radiation of different wavelengths. In common usage, the dispersing means may be dispersed with, and the instrument used for measuring angles as on or through a prism.

Spectroscope. Any one of a class of instruments capable of dispersing radiation into its component wavelengths and observing, or measuring, the resultant spectrum.

**Spectrum.** The visual spectrum is the band of color produced by decomposing white light into its components by the process of dispersion. The rainbow is an example of a spectrum produced by the dispersion of white light by water droplets (see spectrum, electromagnetic).

Spectrum, electromagnetic. The entire range of wavelengths, extending from the shortest to the longest or conversely, that can be generated physically. This range of electromagnetic wavelengths extends almost from zero to *infinity* and includes the visible portion of the *spectrum* known as light.

**Spectrum. primary.** The characteristic chromatic aberration of a simple nonachromatized loss or prism. Spectrum, secondary. The residual chromatic aberration, particularly the longitudinal chromatic aberration of an achromatic lens. Unlike the primary spectrum, it causes the image formed in one particular color to lie nearest the lens, the images in all other colors being formed behind the first at distances that increase sharply towards both ends of the useful wavelength spectrum.

Spectrum, visible. The portion of the electromagnetic spectrum to which the retina is sensitive and by which we see. It extends from about 400 to about 750 millimicrons in wavelength of the radiation.

Speed, lens. That property of a lens which affects the illuminance of the image. Lens speed is specified in terms of the following expressions: aperture ratio, numerical aperture, T-stop, or F-number.

Sphere. A term commonly used to designate a lens with two sperical surfaces.

Sphero-cylinder. A lens or lens surface which is a combination of a sphere and a cylinder.

Spherometer. An instrument for the precise measurement of the radius of curvature of surfaces.

Spindle. A part of a surfacing machine. In the manufacture of lenses it is used as a minimum unit of production.

Spots, silver. Spots in a polished surface of glass which are opaque and have a silvery, metallic, *reflection*.

Steradian. The solid angle subtended at the center of a sphere by an area on its surface numerically equal to the square of the radius. The unit of solid angular measprement. Stint. A term used to indicate a quantity of work or production.

Stock, bad. Glass having defects which were incurred during original manufacture.

Stone. An *opaque* inclusion in glass consisting of undissolved or crystalline material.

Stone, blue. An edging stone with a relatively coarse abrasive.

Stop. See stop, aperture; see stop, field.

Stop, aperture. The diaphragm which limits the size of the aperture.

Stop, field. A diaphragm used to delimit the usable field. The field stop is used to produce a sharply defined edge to the field.

Strain. Mechanical tension, compression or shear in optical glass by internal stress and brought about by improper cooling or annealing during manufacture of the glass or the subsequent weakening of molded parts.

Stress, internal. The tension, compression, or shear stresses within an optical element usually caused by cooling or improper annealing.

Stria. A defect in optical glass consisting of a sharply defined streak of transparent material having a slightly different index of refraction than the body of the glass.

Striae. Internal imperfections of glass appearing as wavy distortion.

Strings. Wavy transparent lines appearing as though a thread of glass had been incorporated into the sheet.

Stripe. See sleek.

Sturm, interval of. Separation between two focal lines of an astigmatic *image*.

Surface. A term used to denote one of the exterior faces of an optical element. It is also used to describe the process of grinding or generating the face of an optical element.

Surface, aplanatic. A surface is so called, if for each of its points the sum of the optical distance to two fixed points on the surface has a constant value.

Surface, cementing. The surface of an element of a compound lens which will form the cemented interface. The curves of this interface are known as "inside curves." To facilitate cementing, the two inside curves should have a slight mismatch so that the two elements strictly contact only at the edges.

Surface, eggy. A defect in the shape of a spherical *surface* causing it to be egg shaped.

Surface, internal. Internal nonoptical surfaces of *lenses* and lens mounts, contribute largely to *flare* by light reflected from them into the *image* space. Consequently such surfaces, when so located as to contribute to flare, are finished with a dull black light-absorbing material.

Surface, ocular. That surface of a lens which is placed nearest to the eye.

Surface, optical. A reflecting or refracting surface that closely approximates the desired geometrical surface (see lens; flat, optical; mirror, paraboloidal).

Surface, Petzval. A paraboloidal surface on which the image lies in the absence of astigmatism.

Surface, toric. A surface swept out by revolving a circle about an axis that is in

the plane of the circle but does not pass through its center. However, the term applied to other aspheric surfaces means a surface having different curvatures in different sections, the greatest and least powers occurring in meridians perpendicular to each other.

Surround. A term referring to both the color and intensity of the immediate environment of the object or image being viewed. In another sense, the term is a synonym to dummy.

Swing. The length of the oscillation of a grinding or polishing lap.

System, erecting. A system of lenses or prisms, the function of which is to produce an erect image which would otherwise be inverted. An erecting system may consist of a lens or system of lenses to reimage the object or of one or more prisms.

System, erecting, Abbe prism. See prism, Abbe; see also system, erecting, porro prism type 2.

System, erecting, Porro prism. A prism pair designed by M. Porro, in which there are four reflections to completely erect the *image*. Each prism has angles of  $45^{\circ}$  and 90°. The hypotenuse faces are parallel and may be either air-spaced or cemented. The edges at the 90° angle of the two prisms are at right angles to each other. The *line* of sight through this system is laterally displaced but not deviated. This system is generally used as an erecting system in binocular field glasses.

System, erecting, Porro prism type 1. A direct vision prism system containing two *Porro prisms* with their roof edges at right *angles*, and their hypotenuse faces parallel and opposed. This system will *invert* and *revert* the *image* (erects the image) and has the characteristic of displacing the *line* of sight laterally and vertically.

System, erecting, Porro prism type 2. Also referred to as Abbe's modification of the Porro prism erecting system, or Abbe prism erecting system. It is a direct vision prism system which can be thought of as consisting of two pairs of 45°-90° right angle prisms of equal size, in which the reflecting surfaces in each case are the hypotenuse faces. Each pair is constructed with the 45° face of each prism opposed to the 45° face of the adjacent prism, and each hypotenuse face is rotated to deviate the line of sight 90°. Between the pairs, the line of sight is deviated 180° resulting in a total system deviation of 360°. In contradistinction to the type 1 system, conventionally this system is manufactured in three pieces with the second and third prisms made as one porro prism, or in two pieces with the first and second pieces paired, and the third and fourth pieces paired. This combination will displace the line of sight only laterally or vertically, depending on orientation.

System, lens. Two or more *lenses* arranged to work in conjunction with one another.

System, lens, centered. A lens system in which the principal axes are coincident.

System, optical. A combination of optical components arranged so as to perform one or more optical functions.

Systems, optical, catadioptric. An optical system containing both lens (dioptric) and curved mirror (catoptric) optical components. Occasionally, a single component may be catadioptric, serving simultaneously as a lens or mirror. **Talbot.** A term used to denote the meterkilogram-second unit of *luminous energy* equal to ten million *lumergs*; also equal to one *lumen*-second.

**Teleobjective.** An objective lens system consisting of a positive and a negative component separated from each other, having such powers and separation that the back focal length of the entire system is small in comparison with the equivalent focal length. Such lenses are used for producing large images of distant objects without the necessity of a cumbersome length of the instrument.

Telescope. An afocal optical instrument containing a system of lenses or mirrors, usually but not always, having a magnification greater than unit, which renders distant objects more clearly visible by enlarging their images on the retina of the eye. Telescopes have two major uses: observing and pointing as in the measurement of angles, and in aiming.

**Telescope, astronomical.** A telescope which produces an inverted *image*.

Telescope, auxiliary. A small telescope, placed between the eyepiece of an optical instrument and the observer's eye, to increase the overall magnification of the image. This type of telescope is usually of low magnifying power.

Telescope, Cassegrainian. A telescope in which the rays, after reflection from a primary paraboloidal mirror, fall upon a smaller secondary convex hyperboloidal mirror that reflects the rays back through an opening in the center of the primary where the *image* may be examined with an *eyepiece*. This term has been broadened to include any type of secondary mirror from which the light is reflected through an opening in the primary mirror. Telescope, collimating. A telescope, the mechanical axis of which, referred to the outer cylindrical surface of the tube, is coincident with its optical axis. In this telescope instead of an eyepiece, a reticle and generally an illuminating system replaces the eyepiece. This telescope provides bundles of parallel light rays, i.e. it images the reticle at infinity. It is generally used for optical adjustments where parallel light is necessary.

**Telescope**, elbow. A refracting telescope which bends the line of sight 90° by means of a prism.

**Telescope**, Gregorian. A telescope in which the rays, after reflection from a primary paraboloidal mirror, fall upon a smaller secondary concave ellipsoidal mirror that reflects the rays back through an opening in the center of the primary where the image may be examined with an eyepiece.

Telescope, Newtonian. A telescope in which the rays, after reflection from a primary paraboloidal mirror, fall upon a smaller plane mirror, from which the light is reflected laterally outside the tube where it can be examined with an eyepiece.

Telescope, panoramic. A telescope so designed that the *image* remains erect and the position of the *eyepiece* is unchanged as the *line of sight* is pointed in any horizontal direction.

Telescope, terrestrial. A telescope which produces an erect, or natural, image.

**Temperature, color.** The temperature of a blackbody that emits light of the same color as the body in question. Color temperature is expressed in degrees Kelvin. **Temperature, luminance.** The temperature of an *ideal blackbody* that would have the same *luminance* as the source in question for some narrow spectral region.

Temperature, radiation, total. The temperature at which a blackbody radiates a total amount of *flux* equal to that radiated by the body under consideration.

Test, Hartman. A test for spherical abberation, departure from the sine condition, or coma in which incident rays from a point source are isolated by means of small holes in a disk positioned in front of the lens or mirror under test. The focal points of the rays entering the lens or mirror at varying heights are then compared in the image space.

Test, knife edge, Foucault. A method of determining the errors in an *image* of a point source by partially occluding the light from an image by means of a knife edge. The same test may be used to measure the errors in refracting or reflecting surfaces.

Theory, electromagnetic. The theory of propagation of energy by combined electric and magnetic fields embodied in Maxwell's equations.

Thickness, center. The thickness of a *lens* measured at the optical field.

Threshold, luminance. A contraction of the term threshold, luminance, absolute.

Threshold, luminance, absolute. A term used to indicate the lowest limit of *lumi*nance necessary for vision.

**T-number.** The equivalent f-number of a fictitious lens that has a circular opening and 100 percent transmittance, an that gives the same central illumination as the actual lens under consideration.

$$T \text{ number} = \frac{E. F. L.}{Diameter \text{ of } T\text{-stop}}$$

or

T number = 
$$\frac{E. F. L.}{2} \sqrt{\frac{\pi}{At}}$$

where E. F. L. is the equivalent focal length, A is the area of the entrance pupil and t is the transmittance of the lens system.

Tolerance, figure. The allowable deviation from the specified *figure* or geometrical form. It may be defined in terms of *fringes* or *wavelength*.

Tolerance, wedge. A means of specifying the allowable edge thickness difference or decentering of a lens.

Tool, blocking. An instrument for supporting optical parts to be cemented to it, or mounted in plaster.

**Tool, grinding.** Laps of cast iron or other suitable material used with a slurry or silicon carbide, aluminum oxide, or emery, for grinding optical surfaces.

Tool, radius. A metal instrument of convex or concave curvature to which lens castings or semifinished lenses are cemented with only their edges in contact with the instrument.

Tool, spotted. A metal instrument for holding a block of lenses in which seats for one surface of the lenses have been formed, and to which the lenses are cemented. These tools have the advantage of not requiring blocking plasts, are permanent, and prevent distortion of the finished surface.

Toric, side, first. A term used to refer to the process of grinding the toric surface of a single vision sphero-cylindricel loss.

Toric, side, second. A term used to refer to the process of grinding the concave surface of a sphero-cylindrical lens.

Transmission. The process of conduction of radiant energy through a medium.

Transmission, selective. See absorption, selective.

Transmissivity. The internal transmittance for unit thickness of a nondiffusing substance.

**Transmittance.** The ratio of the flux transmitted by an object to the incident flux. This term and its specializations are applied to radiant and to huminous flux. Unless qualified, the term applied to regular (specular) transmission.

Transmittance, diffuse. The transmittance measured with diffusely incident flux. Also, the ratio of the flux diffusely transmitted in all directions to the total incident flux.

**Transmittance**, internal. The ratio of the *flux* transmitted to the second surface of a medium to the corresponding flux that has just passed through the first surface, i.e. the *transmittance* from the first surface to the second surface. Internal transmittances does not include the effects due to interreflection between the two surfaces.

**Transmittance, luminous.** The ratio of the luminous flux transmitted by an object to the incident luminous flux.

Transmittance, radiant. The ratio of the radiant flux transmitted by an object to the incident radiant flux.

Transmittance, selective. The property of variation of transmittance with wavelength.

**Transmittance, spectral.** Transmittance evaluated at one or more wavelengths. Numerically the same for radiant and luminous flux.

Transmittancy. The ratio of the transmittance of a solution to that of an equal thickness of the solvent.

**Transposition.** Changing the relative curves of a *lens* without changing its re-fractive value.

Travel, horizontal. A term used to denote the rotation of an instrument (or the *line of sight* of an optical instrument) in a horizontal plane; traverse.

Treating, h at. The process of subjecting glass to temperature cycling to induce physico-chemical reactions which change the properties (see annealing, case hardening, compacting).

Triplet. A three-lens component of an optical system which may or may not be cemented.

Truing. The process of making a surface to conform accurately to a required curvature.

**T-stop.** The equivalent, perfectly transmitting, circular opening of diameter D such that

$$\star \left(\frac{D}{2}\right)^{2} = tA$$

where A is the area of the entrance pupil of the objective and where t is the transmittance of the lens system.

Type, invert. The type of *image* observed in certain coincidence rangefinders. When in coincidence, the upper half *image* appears to be the mirrored reflection of the lower half image. Ultraviolet. Those rays of radiant energy immediately beyond the violet ends of the visible spectrum and in of the order of 390 to 100 millimicrons. Unblocking. The process of removing optical elements from a block.

Uncut. A term applying to *lenses* with both *surfaces* finished but not yet cut to any shape.

Value, nu. A term for constant, Abbe.

Value, vee. A term for constant, Abbe.

Vector, electric. A term referring to the electric field associated with an electromagnetic wave and hence with a light wave. The electric vector specifies the direction and amplitude of this electric field.

Vertex. The point of intersection of the optical axis with any optical surface.

View, field of. In general, the maximum cone or fan of rays passed by an aperture and measured at a given vertex. In an instrument, field of view is synonymous with true field.

Vignetting. A term used to denote the loss of light through an *optical element* due to the entire bundle not passing through.

Vision, binocular. The simultaneous use of both eyes in the process of vision. Vision, distinct, distance of. The nearpoint distance of the normal eye conventionally given the value of 10 inches or 25 centimeters. This value is used in calculating the designated magnification of a simple magnifier or eyepiece.

Vision, double. A malfunction of a binocular instrument causing two images to be seen separately instead of being fused. It is caused by the optical axes of the two telescopes not being parallel. In minor cases, the eyes will adjust themselves to compensate for the error of the instrument until the images are superimposed and only one object is seen (see dipvergence and divergence).

Vision, stereoscopic. Vision in depth of three dimensions due to the spacing of the eyes. This spacing permits the eyes to see objects from slightly different points of view. W

**Wash.** In a cemented surface a streak appearing as a striation caused by *index* of *refraction* variations in the cement.

Watch, lens. A dial depth gage graduated in *diopters*.

Wave. Vibration; a form of movement by which all radiant energy of the electromagnetic spectrum is assumed to travel. It is also used to denote a type of surface defect, usually due to improper polishing.

Wavefront. A surface normal to a bundle of rays as they proceed from a source. The wavefront passes through those parts of the waves which are in the same phase. For parallel raps, the wavefront is a plane; for rays diverging from or converging toward a point, the wavefront is spherical.

Wavelength. The length of a wave measured from any point on one wave to the corresponding point on the next wave; usually measured from crest to crest. Wavelength determines the nature of the various forms of radiant energy which comprise the electromagnetic spectrum; it determines the color of light.

Wedge. A prism with a very small angle between the refracting surfaces. Wedges may be circular, oblong, or square in outline.

Wedge, correction. In rangefinders and heightfinders, a rotatable or sliding wedgeshaped element used to divert the line of sight in a precise manner in order to correct errors in the optical system caused by temperature variation or any other errors of collimation.

Wedge, measuring. A wedge in a rangefinder or heightfinder to displace the image formed by one telescope, so that it coincides

with that formed by the other telescope, thus affording a measurement of the parallactic angle between the line of sight of the two telescopes. There are two principal types of measuring wedges. The sliding wedge is mounted on slides parallel to the optical axis, between the objective lens of one telescope, and its focal plane. It produces an *image* displacement equal to the product of the deviation of the wedge multiplied by its distance from the focal plane. Compensating wedges rotate simultaneously through equal angles in opposite directions. The pair of equal compensating wedges, which is mounted in front of one telescope, is equal to a wedge having a variable angle of deviation in the plane of triangulation, but none at right angles to it.

Wedge, rotating. A circular optical wedge (prism of small refracting angle) mounted to be rotated in the path of light rays to divert the line of sight to a limited degree (see wedge, correction, wedge, measuring).

Width, face. (of a bevel). The actual width of a *bevel* rather than its width projected along the *aperture* of the *lens*.

Width, segment. The lateral measurement of a *multifocal segment* at its greatest width.

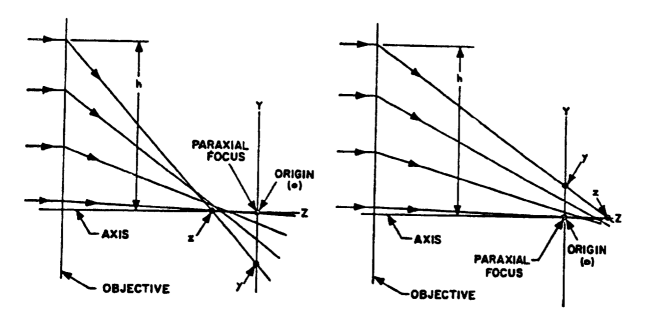
**Window.** A piece of glass with plane parallel *surfaces* used to admit light into an optical instrument, and to exclude dirt and moisture.

Window, correction. Optical wedges of very small angles. They admit light, seal out dirt and moisture, and are so mounted that they may be rotated to compensate for the accumulated errors in the entire system. Two are used as end windows on some rangefinders.

Z

**Zones.** Concentric waves in a polished surface which appear as zones in the Newton's rings when a test glass is applied to the surface.

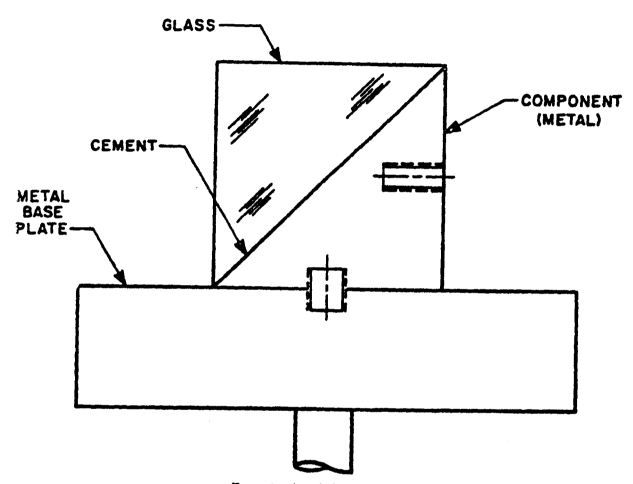
Zylene. Fluid used to aid inspection of semifinished blanks.



A-UNDERCORRECTED

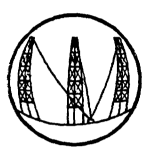
**B-OVERCORRECTED** 





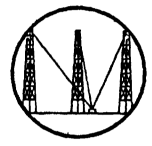
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FIGURE 2. A typical component.

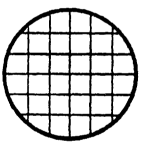


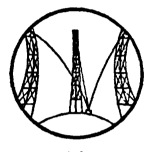
(a.)



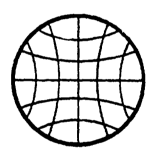


(6)





(c)



(4). IMAGE HAS BARREL OR NEGATIVE DISTORTION (5). IMAGE IS FREE FROM DISTORTION (4). IMAGE HAS CUSHION OR POSITIVE DISTORTION

From 3. Images formed by a lens.

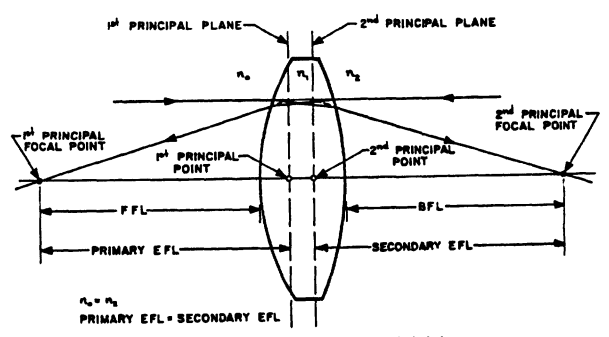
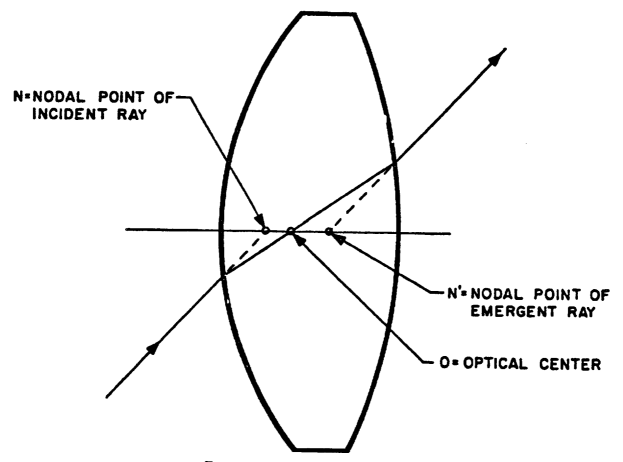


FIGURE 4. Focal lengths, principal points, and principal planes.



Froma 5. Illustration of nodal points.

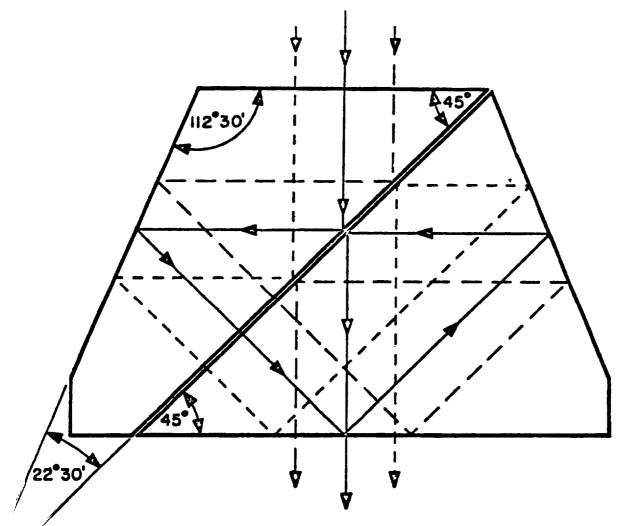
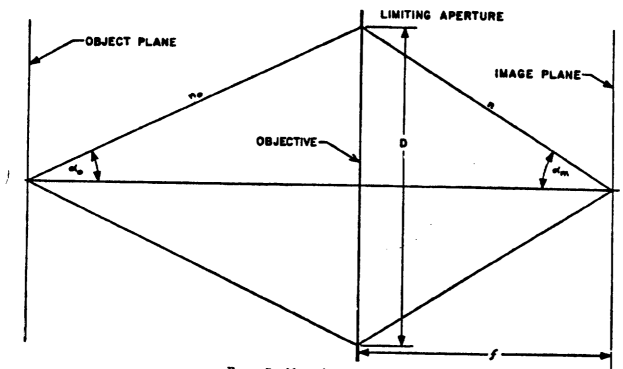


FIGURE 8. Illustration of pechan prism.



PROUBE 7. Measuring operture ratio.

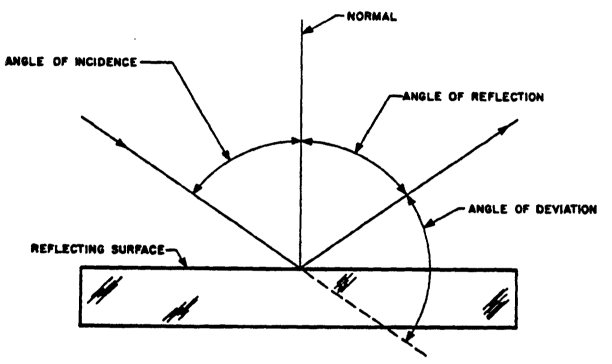
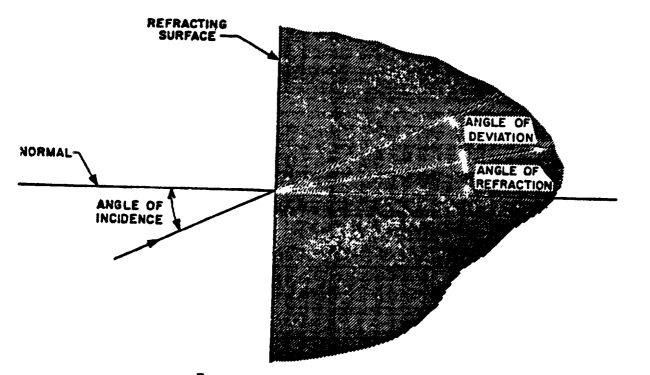


FIGURE 8. Illustration of angle of reflection.



Provem 9. Illustration of angle of refraction.

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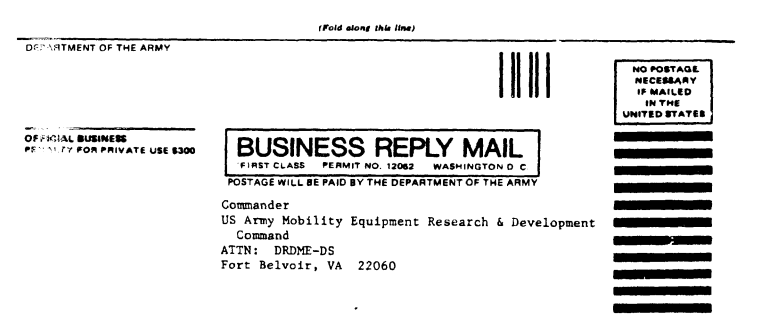
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