A variable magnification variable dispersion glancing incidence x-ray spectroscopic telescope capable of multiple high spatial resolution imaging at precise spectral lines of solar and stellar x-ray and extreme ultraviolet radiation sources includes a primary optical system which focuses the incoming radiation to a primary focus. Two or more rotatable carries each providing a different magnification are positioned behind the primary focus at an inclination to the optical axis, each carrier carrying a series of ellipsoidal diffraction grating mirrors each having a concave surface on which the gratings are ruled and coated with a multilayer coating to reflect by diffraction a different desired wavelength. The diffraction grating mirrors of both carriers are segments of ellipsoids having a common first focus coincident with the primary focus. A contoured detector such as an x-ray sensitive photographic film is positioned at the second respective focus of each diffraction grating so that each grating may reflect the image at the first focus to the detector at the second focus. The carriers are selectively rotated to position a selected mirror for receiving radiation from the primary optical system, and at least the first carrier may be withdrawn from the path of the radiation to permit a selected grating on the second carrier to receive radiation.
VARIABLE MAGNIFICATION VARIABLE
DISPERSION GLANCING INCIDENCE IMAGING
X-RAY SPECTROSCOPIC TELESCOPE

ORIGIN OF THE INVENTION

The invention described herein was made by an employee of the United States Government and may be manufactured and used by or for the Government for Governmental purposes without the payment of any royalties thereon or therefor.

REFERENCE TO RELATED APPARATUS

This application is a continuation-in-part of copending application Ser. No. 765,979 filed Aug. 15, 1985, now allowed.

BACKGROUND OF THE INVENTION

This invention relates to x-ray telescopes and more particularly to variable magnification ultra-high spectral resolution stigmatic glancing incidence x-ray telescopes capable of simultaneously producing multiple high spatial and ultra-high spectral resolution images of solar and stellar sources at numerous well defined spectral wavebands.

For applications of obtaining ultra-high spatial resolution observations with high sensitivity detectors, such as CCD's or Multi-Anode Microchannel Arrays (MAMA'S), variable magnifications are highly desirable. For maximum information of plasma diagnostics, ultra-high spectral resolution two dimensional x-ray/extreme ultraviolet images are very important. However, this capability does not at present exist. Very high resolution telescopes, such as the optical system currently under development for the Advanced X-Ray Astrophysics Facility (AXAF) have a fixed focal length and fixed field of view as dictated by the fundamental parameters of the primary mirror. These telescopes can perform spectroscopy of point sources but are extremely limited when performing simultaneous high resolution spectroscopy and imaging of extended sources. They have been designed with the greatest emphasis placed upon the harder rather than the softer components of the x-ray spectrum.

The ability to produce images of sources at x-ray energies up to 10 keV is of profound significance to the solution of many of the most important problems of astrophysics and solar physics. An instrument for simultaneously performing high spatial resolution images of the sun and of astrophysical sources at numerous well defined spectral wavebands is disclosed in applicant's copending application (Ser. No. 756,979) filed on Aug. 15, 1985, entitled Multispectral Glancing Incidence X-Ray Telescope. In that application a telescope system was disclosed which made high resolution and magnification imaging of solar and stellar x-ray and extreme ultraviolet radiation possible. The telescope system there disclosed images over a broad band of hard x-ray and extreme ultraviolet radiation, in the range of 30 angstroms and below using Wolter type optics without increasing the physical size of the telescope. This was accomplished by combining ellipsoidal layered synthetic microstructure (LSM) mirrors operating at inclined orientations in combination with a glancing incidence Wolter I system with off-axis x-ray detector means with the LSM optics positioned behind the primary focus of the Wolter I primary mirrors system, the LSM mirrors being concave and positioned behind the primary focus of the Wolter I primary mirror system.

The apparatus therein disclosed thus made it possible to obtain high spatial and spectral resolution images of point sources or of extended sources of x-ray emission at wavelengths shorter, i.e., higher energies, than could be imaged with the spectral slicing x-ray telescope disclosed in applicant's earlier U.S. Pat. No. 4,562,583 dated Dec. 31, 1985, which operated at normal incidence with all optical elements positioned on the optical axis.

Layered synthetic microstructure (LSM) coatings have during the past few years come to be more commonly called "multilayer coatings" or simply "multilayers", and hence the more modern terminology will be used in the present application.

In the prior art, Wolter x-ray telescopes have been used with single or nested mirrors to focus x-rays from astronomically distant point or extended sources. These telescopes use x-ray mirrors which operate at a glancing or grazing angle of incidence. The mirrors may be uncoated or may be coated with a high-Z material such as gold, platinum or iridium. The solar x-ray telescopes which were flown on SKYLAB operated at grazing angles of 54 arc minutes and could effectively reflect only x-rays of energies lower than the 0.5 keV (wavelengths>6 angstroms). These Wolter Type I telescopes use internally reflecting, coaxial and confocal paraboloidal and hyperboloidal mirrors. Astrophysical telescopes, such as HEAO, XMM and AXAF, have been designed to operate at glancing angles in the range of 20 to 50 arc minutes, making it possible for them to focus and image x-rays with energies up to 8 to 10 keV (wavelengths<1.2 angstroms). Images with these systems are typically recorded on high resolution photographic film or other solid-state or gas filled detectors such as CCD's Position Sensitive Proportional Counters, Multi-Anode Micro-Channel Arrays (MAMAS). Techniques for coupling Wolter telescopes to solid state detectors by means of convex hyperboloid mirrors were described in the aforesaid U.S. Pat. No. 4,562,583. However, this device is not capable of operating over the entire wavelength range which can be covered by glancing incidence x-ray telescopes due to the difficulty of fabricating Layered Synthetic Microstructure (LSM) coatings capable of operating at wavelengths significantly less than 30 angstroms when configured at normal incidence.

Some spectral information has been achieved by means of bandpass filters placed in front of the prime focus of glancing incidence telescopes, as on ATM Experiments S-054 and S056 which were flown by NASA on its first orbiting space station, SKYLAB. However, this technique provides very crude, low spectral resolution filtergrams which do not have adequate spectral resolution for proper diagnostics of the solar or of stellar plasmas. Grating spectroscopy instruments were also flown on SKYLAB for extreme ultraviolet spectroscopy, but these instruments were not capable of functioning at x-ray wavelengths below 171Å and had very low sensitivity below 30Å. However, the information produced was of crucial importance for solar x-ray plasma diagnostics.

The primary disadvantages of using an x-ray telescope with filters to produce spectral data is that the bandpasses are so wide as to encompass tens, hundreds or even thousands of spectral lines resulting from plasma in the atmosphere of the sun or any stellar source. The emission lines originate in plasmas at vastly
In the applicant's copending application Ser. No. 756,979 entitled Multispectral Glancing Incidence X-Ray Telescope, a system was disclosed having the capability of obtaining high resolution images in different spectral bands over the entire wavelength range that the glancing incidence primary optic was capable of reflecting (1Å-100Å). Disclosed in that application was a high resolution x-ray telescope having a rotatable cylindrical carrier on which a plurality of concave mirrors were mounted, the mirrors being coated with different coatings, and the carrier being rotated to place a selected mirror in the path of the reflected incoming beam to obtain high resolution images of different wavelengths dependent upon which mirror was selected. Even that instrument only provides high spectral resolution images, with the bandpasses determined by the spectral bandpass of the multilayer coating of the ellipsoidal optic. In some regions of the solar atmosphere, a bandpass of only a few angstroms may include many spectral lines from low temperature plasma located in the upper chromosphere or transition region combined with emission from spectral lines from high temperature plasma from the solar corona. During the Oct. 23, 1987 flight of the Stanford/MSFC Rocket X-Ray Telescope, in which we produced the first high resolution, full disk x-ray images of the sun with multilayer x-ray optics (Science, Vol. 241, 1725-1868), the 171-175Å images are dominantly produced by Fe IX (171.075Å) and Fe X (175.534Å) emission at 1 million degrees, but those images are contaminated by some undefined low intensity component of emission at 500,000 degrees due to the presence of lower temperature emission from O V (172.174Å) and the O VI doublet (172.936Å and 173.081Å) from the plasma in the cooler transition region. As an example of the complexity of the solar atmosphere, it should be noted that within the narrow (171-176Å) bandpass of that Cassegrain multilayer x-ray telescope, there exists 21 different spectral emission lines from several different ionization states of Iron, Nickel and Oxygen. At the shorter wavelengths, the number of closely adjacent spectral lines from diverse ionization states becomes even more acute. These pictures of the sun are the first images to show the presence of the solar network (super-granulation) structure at coronal temperatures. However, that important discovery is somewhat confused by the presence of the lower temperature Oxygen lines in the instrument bandpass. Even though those lines are believed to be sufficiently weak to have produced a non-observable contribution to the images their exact contribution must await further studies.

SUMMARY OF THE INVENTION

Accordingly, it is a primary object of the present invention to provide an ultra-high spectral resolution stigmatic x-ray spectroscopic telescope capable of producing high spectral resolution solar and stellar images with variable magnification and field of view at wavelengths selected over the x-ray and extreme ultraviolet range of coverage.

It is another object of the present invention to provide a high sensitivity glancing incidence x-ray telescope capable of producing high spatial resolution images of solar and stellar x-ray and extreme ultraviolet radiation sources, the spectral bandpass being readily selectable from a plurality of narrow wavebands in the entire wavelength range of coverage of the glancing incidence primary optic (2Å-100Å).

It is a further object of the present invention to provide a high sensitivity variable magnification and field of view glancing incidence x-ray telescope capable of producing ultra-high spectral resolution and high spatial resolution images of solar and stellar x-ray and extreme ultraviolet radiation sources, the spectral bandpass being readily selectable from a plurality of multilayer diffraction grating mirrors of the primary focus of the primary glancing incidence mirrors, the image being resolved onto one or more x-ray detectors.

Accordingly, the present invention provides an optical system utilizing a plurality of off-axis ellipsoidal mirrors operating at angles of incidence inclined relative to the optical axis, preferably less than 60 degrees, polished to a high degree of smoothness, ruled with a precision diffraction grating configured at a selected blaze angle preferably ranging up to 30°, and coated with selected multilayer coatings. A plurality of coated diffraction grating mirrors preferably are carried by each of at least a pair of rotatable carriers which are placed behind the prime focus of a glancing incidence mirror and utilize concave optics. Primary Wolter-type mirrors focus the incoming x-rays to the primary focus of the glancing incidence optics which is coincident with the first focus of the ellipsoidal multilayer diffraction grating mirrors, and at least one high sensitivity, high resolution detector curved to receive the multiple overlapping images produced along the Rowland circle set place at the other focus of the ellipsoidal diffraction grating optics. Selection of a carrier places a first set of diffraction grating mirrors in the path to provide a first magnification and field of view, and selection of a second carrier places a second set of diffraction grating mirrors in the path to provide a second magnification and field of view.

In the preferred embodiment x-rays of the selected wavelengths are reflected and diffracted to produce an overlapping array of images to a detector at the second focus of the elliptical diffraction mirrors, each image corresponding to the emission from the plasma in a single spectral line. Preferably, the different diffraction grating mirrors on each rotating carrier have the same surface contour but are coated with multilayer coatings of different multilayer composition or 2D parameter. Selection of the carrier is provided by retracting at least the first carrier from the beam to allow the x-ray beam to continue to diverge until it strikes the selected diffraction grating mirror on a second rotatable carrier which also focuses the radiation to the same detector.
but an image at a different magnification and dispersion is produced from that produced by the first carrier. Fine control over the magnification dispersion and field of view may be achieved by the use of a large number of carriers, each with its own array of wavelength selecting multilayer diffraction grating coated concave ellipsoidal mirrors which may have different blaze angle and dispersion characteristics to permit wider separation between images from adjacent spectral lines. In an alternate embodiment, a plurality of such gratings operating at different wavelengths and capable of providing different magnifications and fields of view are selectable to produce images onto a plurality of x-ray detectors. This permits different x-ray detectors with different performance characteristics to be matched to the optical properties of the imaging system as the magnification, dispersion and field of view are varied. The significance of the magnification feature will be appreciated by considering that when the spectroscopic telescope is used at low magnification and dispersion characteristics to permit wider separation between images from adjacent spectral lines, fine resolution images each at a single line or line multiplet band of interest, over the entire spectral range for the same region to be investigated at much higher magnification and enhanced spatial resolution component of the instrument. In an alternate embodiment of the present invention.

The coating constitutes a synthetic Bragg crystal, and is comprised of a large number (50-1000) of alternating layers of high-z diffuser material separated by low-z spacer material and determines the narrow bandpass over which the gratings will be utilized. X-rays which strike the coating are reflected by Bragg diffraction in accordance with the Bragg relation: \( n\lambda = 2D\sin\phi \), where \( n \) is the diffraction order, \( \lambda \) is the wavelength of radiation for which the peak reflectivity occurs, \( D \) is the multilayer parameter which is the sum of the thickness of one diffuser layer plus one spacer layer in the multilayer stack, and \( \phi \) is the angle at which the incident x-ray strikes the mirror surface. It may be pointed out that glancing angles such as are usually required for Wolter systems are not required for multilayer mirrors designed to cover the wavelengths of x-radiation which can be reflected by conventional x-ray telescopes, however, such small angles might be chosen for some particular applications.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The particular features and advantages of the invention as well as other objects will become apparent from the following description taken in connection with the accompanying drawings, in which:
tron, and to permit the image magnification and field of view to be varied, the mirrors being ruled with diffraction gratings prior to being coated. As known in the art, a diffraction grating comprises a series of very narrow, parallel diffracting surfaces which, when rays are incident upon it at an angle, produces a succession of spectra. When the rays are composed of various wavelengths, the corresponding images of any order will appear at different points and the result is a spectrum. Thus, the grating acts as a dispersion piece since it disperses the composite wavelength rays and transmits the rays of different wavelengths in different directions.

Referring now to FIG. 2, the optical system is configured such that the first focus F1 of a multilayer diffraction grating concave ellipsoidal mirror 16, hereinafter merely designated a diffraction grating or just grating, forming a segment of an ellipsoid 18 lies at the prime focus of a conventional single Wolter I or Wolter/Schwarzschild glancing incidence x-ray telescope system typically comprising a glancing incidence paraboloidal mirror 20 followed by a glancing incidence coaxial and confocal hyperboloidal mirror 22. Alternatively, nested Wolter I mirrors may be used or the mirrors 20 and 22 may have surface configurations based upon the Wolter II design (internal hyperboloid followed by an externally reflecting hyperboloid), the Narai design (hyperboloid-hyperboloid), or other aspheric-aspheric design configuration of the optical system, without departing from the present invention. The first focus F1 and the center of the ellipsoidal diffraction grating 16 lie on the optical axis 24 of the glancing incidence Wolter telescope optics. The ellipsoid 18 has a second focus F2 and a high resolution concentrated x-ray detector 26 is located at the second focus F2 off the optical axis, the detector being a contoured Charged Coupled Device (CCD), a contoured Multi-Anode Microchannel Array, (MAMA) or a camera carrying x-ray sensitive photographic film curved to conform to the Rowland Circle. X-rays strike the mirrors 20, 22 at less than their critical angle and are effectively reflected to produce an image in the focal plane F1 of the mirror system, the incident beam of x-ray radiation 28 being reflected by the Wolter telescope mirrors 20 and 22 to become a convergent beam 30. After passing through principal focus F1, the x-ray beam diverges as illustrated at 32 until it strikes the concave ellipsoidal diffraction grating 16, located behind the primary focus F1. The diffraction grating 16, which has a ruled grating and is coated on its concave surface with an x-ray reflecting multilayer coating 33, is inclined relative to the optical axis 24, preferably 60 degrees or less, so that x-rays of shorter wavelengths can be reflected than are possible with normal incident multilayer optics, the x-rays being reflected by diffraction as an array of converging beams 34a, 34b, 34c, etc. (only three of which are illustrated) toward their respective second focus F2a, F2b, F2c, etc. (only three of which are illustrated) of the ellipsoid 18, the respective second focus being on the Rowland circle. Thus, the x-rays are reflected to the location of the curved surface coincident with the contour of the face of the detector 26 producing an array of overlapping images of high spatial and high spectral resolution at a magnification and field of view on the detector 26 as established by the contour and location of the ellipsoidal surface of the diffraction grating.

As hereinafter described the grating 16 may be withdrawn from the x-ray beam by selection means such as a solenoid activated lever arm 36, which is not illustrated in FIG. 2 for purposes of clarity of presentation but is illustrated in FIGS. 6, 7 and 8, to permit the diverging beam 32 to continue aft until it is intercepted by another concave ellipsoidal diffraction grating mirror 38 forming a segment of an ellipsoid of revolution 40 larger than the ellipsoid 18, but sharing the common foci F1 and F2a, F2b, F2c, etc., the grating 38 like the grating 16 also being behind the primary focus F1. This diffraction grating also has ruled gratings and is coated on its concave surface with an x-ray reflecting multilayer coating 41, and is also inclined relative to the optical axis 24. This will produce a lower magnification and relatively larger field of view image of the source on the detector 26, since the magnification is given by the equation M = d2/d1, where d1 is the distance from the first focus F1 to the concave ellipsoidal mirror and d2 is the distance from the concave ellipsoidal mirror to the second focus F2.

Referring to FIG. 3, the ellipsoid of revolution 18 which determines the surface contour of ellipsoidal grating substrate or mirror 16 employed in the instant invention is illustrated. Referring to FIG. 4 it can be seen that the ellipsoidal mirror substrate 16 includes long sides 16a and corresponding ends 16d. The grating substrate is ruled by mechanical or holographic ruling or anisotropic etching techniques with a high precision diffraction grating 100 set at an appropriate blaze angle α on the concave surface 16a. Prior to the coating of the surface with the precision rulings 100, the concave surface 16a must be polished to a high degree of smoothness, in the order of 3-10 angstroms RMS, for imaging in soft x-ray/XUV range and to a precision of 0.5-3 angstroms RMS for producing high quality images in the x-ray to hard x-ray regime. The best final grating can be realized with the best possible mirror substrate. Consequently, the superior results of ultra-smooth surfaces which can be achieved by the recently developed Ion Polishing and Advanced Flow Polishing methods are to be preferred. These techniques can produce ultra-smooth mirror surfaces (0.5Å-3RMS). The mirror substrates should be of a stable material capable of receiving such an ultra-smooth surface finish and which can be contoured to the proper figure. Ideal substrates include Zerodur, Cervit, Fused Silica, ULE Fused Silica and some more exotic materials, such as sapphire and glassy carbon. Low expansion coefficient is highly desirable for optics which will receive a significant thermal loading. For solar telescopes, the elimination of a heat rejecting pre-filter is desirable, and will permit materials such as Hemelite grade sapphire or glassy carbon to be used. These materials can yield the ultimate (0.2-0.7Å RMS) in ultra-smooth surfaces, but they have a somewhat higher thermal coefficient of expansion than materials such as Cervit or Zerodur.

The grating spacing is greatly exaggerated in FIG. 4, and typical gratings are simple amplitude or laminar gratings with rulings of 500-1500 lines/mm. Such gratings can provide spectral resolutions as high as λ/ΔA > 2000 at normal incidence. All constructive interference should occur at constant angle with respect to the zero order Bragg angles. The concave ellipsoidal multilayer diffraction grating is then capable of producing an array of overlapping images, one for each of the diverse spectral lines or multiplets emitted by the source and lying within the bandpass of the multilayer coating 33 at the diffraction order of interest.

The multilayer coating is thereafter deposited upon the concave surface 18a of the grating and consists of
multiple alternating layers of high-z diffractor material separated by low-z spacer material layers. D is the thickness of the diffractor plus spacer layer. The 2D spacing and the materials selected for the x-ray multilayer coating are chosen so as to reflect the desired band of x-ray emission. Since these mirrors reflect radiation by Bragg diffraction, the precise wavelength at which the peak reflectivity occurs is determined by the 2D spacing of the multilayer coating and the angle of incidence at which the radiation strikes the mirror. The optical properties of the diffractor and spacer components at the wavelength of interest must be taken into consideration in order to select the optimal composition. Tungsten/Carbon, Rhodium/Carbon, Molydenum/Silicon and other material combinations have been proven to have superb properties of long term stability. Excellent reflectivities (approaching theoretical limits) have been achieved in practice with these materials. Reflectivities at normal incidence in the soft x-ray/XUV regime have also been measured.

Grating substrate 16 is polished to a high degree of smoothness and then ruled or anisotropically etched with a grating 100 of spacing Sg. Incident polychromatic radiation x-ray/XUV beam B strikes the grating at the Bragg angle \( \alpha \) with respect to the grating surface. The grating surface is coated with a uniform array of multilayer diffractor layers 100a separated by a uniform array of multilayer spacer layers 100b. The Bragg diffracted beam is reflected as the zeroth order beam 0. The grating dispersed Bragg light is diffracted of in first order as beam 1, in second order as beam 2, etc. The negative orders are diffracted as beams -1, -2, etc. When the source has several spectral lines within the bandpass of the multilayer grating, an array of overlapping images will be produced, one image for each spectral line in the bandpass. The intensity of the light in the image is related to the brightness of the source at that particular spectral line. This provides an incredibly powerful tool for plasma diagnostics for complex astrophysical sources such as the sun, active galaxies, binary systems, supernova remnants, etc.

The ellipsoid of revolution shown in FIG. 3 has the important optical property that radiation which emanates from one focus F1 of the ellipsoid is re-focused to the second focus F2 of the ellipsoid. For some embodiments, it may also be desirable to use a mirror surface which comprises a segment of a toroid of revolution or a spheroid, and this remains within the spirit and scope of the present invention. Moreover, it is preferable to use a concave, inclined ellipsoidal mirror. As aforesaid, the ellipsoidal element is configured such that one of its foci coincides with the principal focus F1 of the Wolter mirror system and the high resolution x-ray detector 26.

Referring now to FIG. 6, a telescope 10 according to the present invention is illustrated having a mount tube 42 affixed to a mounting plate structure 44 for mounting the telescope to the pointing platform of the vehicle V as illustrated in FIG. 1. The mirrors 20 and 22 are mounted within a mirror mount cell 46 which maintains them in alignment and has a mounting flange 48 for mounting the mirrors to the telescope mount tube 42. In the preferred embodiment, the mirror mount cell 46 and the mount tube 42 may comprise filament wound fiber epoxy material, although other material such as Beryllium, Aluminum, or Invar may be suitable if requirements related to outgassing properties, thermoexpansion coefficient or weight should dictate their selection and if economy permits. An optical reference cube 50 may be used for aligning the optical axis of the telescope 10 to other instruments (not illustrated) which may be flown on the same spacecraft to collect simultaneous data at other wavelengths. Heat shield or heat rejection plates 52 mounted at the forward end of the telescope may be used for solar studies to eject unwanted solar heat so as to protect the telescope from excessive heating which could cause de-focus effects. A front aperture stop 54 is utilized to prevent radiation from traveling directly through the center of the Wolter optics and reaching the concave ellipsoidal mirrors without first being reflected by the Wolter optics.

The incident radiation beam 28 enters the telescope through an entrance angle \( \alpha \) which is covered with a visible light rejection pre-filter 58, the pre-filter typically being 2000Å of aluminum on a nickel mesh support structure 60. After the incident radiation beam 28 is reflected by the primary mirror system 20 and 22, the reflected convergent beam 30 converges toward the principal focus F1 and then diverges as a diverging beam 32 behind the principal focus F1 to strike the multilayer coated grating surface of a selected one of either a first or a second set of inclined ellipsoidal gratings 116, 138 as hereinafter described, the first focus of each mirror coinciding with principal focus F1 of the primary Wolter I x-ray mirror system. The beam after striking a grating is reflected as a narrow selected wavelength band, dependent upon the grating selected, and is brought to focus on the single contoured detector 26 in the embodiment of FIG. 6, the detector 26 being disposed at the focal plane of the focus F2 of the ellipsoidal gratings. In the preferred embodiments, the detector 26 is a photographic film contoured into the curve of the Rowland circle carried on a spool 62 and pressed in the focal plane F2 by a curved platen 64. The film is advanced by a motor drive 66 in accordance with electronic signals received by drive electronics (not illustrated). The film and drive assembly may be mounted within a camera housing 68 equipped with a handle 70 to permit an astronaut to remove and replace the film during an EVA. The camera housing 68 is mounted to the telescope housing 42 by means of a flange 72 and an adapter plate 74. Although a film camera is illustrated in the preferred embodiment, other detectors such as CCD's. MAMA's, etc. may be readily utilized in accordance with the present invention, the front surface of the detector being curved to match the Rowland circle geometry of the imaging element 16.

The first set of gratings 116 comprises a plurality of inclined concave ellipsoidal multilayer coated gratings 116a, 116b, 116c, 116d, mounted on a cylindrical carrier 76 substantially parallel to the axis of the carrier intermediate the ends thereof, the carrier being oriented at a desired angle and being positioned with respect to the optical axis 24 to present each grating 116a, 116b, 116c, 116d, at a desired inclination to the axis and the radiation beam 32. Each of the gratings 116a through 116d is of the same ellipsoidal section of the ellipsoid 18, illustrated in FIG. 2, that the primary image focused at F1 is always re-imaged onto the image plane of the detector 26 at focus F2. The exact multilayer coating for each grating element 116a through 116d is different.
so that each grating mirror will reflect a different x-ray wavelength. Furthermore, the blaze angle and dispersion characteristics of the gratings, may differ so as to permit sources to be imaged with wider separation between images from adjacent spectral lines.

A drive motor in the form of a stepper motor 78 is provided for selectively rotating the carrier 76, the motor driving the carrier by means of a belt 80 trained about pulleys at the ends of the respective motor and carrier. Although a stepper motor is the preferred form of drive mechanism, other drives such as a Geneva mechanism, or other drive and coupler means, such as sprocketed wheel and chain, etc. for accurately positioning the cylinder to dispose a selected grating onto the optical axis may be utilized to select one of a plurality of x-ray wavelengths. While only four gratings are illustrated, it is to be understood that any number of such gratings may be employed, each with a different multilayer coating, and possibly different ruling characteristics or blaze angles, the greater the number of gratings utilized, the greater the number of different wavelengths that may be recorded on the detector 26.

The cylindrical drive carrier 76 is mounted on the retractable solenoid activated lever arm 36 so that the carrier may be withdrawn from the beam 32 to allow the beam to continue aft to allow it to expand until it is intercepted by a selected one of the second set of gratings 138. The second set of gratings 138 comprises a plurality of inclined concave ellipsoidal multilayer coated gratings 138a, 138b, 138c, 138d, mounted on a second cylindrical carrier 82 in the same manner in which the gratings 116a through 16c are mounted on the first carrier 76. The carrier 82 is oriented at a desired angle and positioned with respect to the optical axis 24 to present each grating 138a, 138b, 138c, 138d, at the desired inclination relative to the axis 24 and the incoming radiation beam 32. Preferably, in the embodiment illustrated in FIG. 6, both carriers are inclined at substantially the same angle to reflect the radiation from their respective grating to the single detector 26. Drive motor means 84 similar to the drive motor 78 is provided for selectively rotating the cylindrical carrier in a similar manner and for the same purpose that the motor 78 drives the first cylindrical carrier 76 by means of a drive belt 86. The second cylindrical carrier 82 may also be carried by a solenoid activated lever arm 88 for permitting the carrier 82 to be withdrawn from the radiation beam or re-inserted into the beam selectively if desired. Each of the gratings 138a through 138d is of the same ellipsoidal section of the ellipsoid 40, illustrated in FIG. 2, so that the primary image focused at the right and left sides strike at exactly the same angles. Properly coated graded multilayer mirrors can correct the x-ray chromatic aberration (for the particular angle at which the ellipsoidal grating will be operating) the effect of x-ray chromatic aberration can be removed. This effect is produced because the beam 32 diverges after passing through the principal focus F1 of the Wolter optics. Hence rays reflected from the top of the Wolter mirrors strike the ellipsoidal grating coating 33 at slightly different angles than the angle at which the rays reflected from the bottom of the Wolter mirror strike the ellipsoidal grating. Rays from the right and left sides strike at exactly the same angles. Properly coated graded multilayer mirrors can correct the x-ray chromatic aberration effects and ensure that the reflected radiation is confined to a narrow x-ray bandpass.

The magnification M of the ellipsoidal grating as aforesaid is given by the relation: \( M = \frac{d_2}{d_1} \), (where \( d_1 \) is the distance from F1 to the grating and \( d_2 \) is the distance from the grating to the detector at focal plane F2) so that when the first ellipsoidal grating which is nearest to the principal focus of the grazing incidence primary optic is used to intercept the beam, the highest magnification and smallest field of view is recorded at detector 26. When a second ellipsoidal grating, which is farther away from the principal focus F1 is used to intercept the beam, lower magnification and wider field of view images are obtained. If a plurality of ellipsoidal grating carriers are utilized, they could be introduced to
permit widely varying magnification and field of view so as to produce a "zoom" x-ray telescope with much finer adjustments in magnification than can be achieved with only two ellipsoidal grating carriers as shown herein.

The construction illustrated in FIG. 6 utilizes a single detector 26, but as illustrated in FIG. 7, which depicts the focal plane for an alternate embodiment in which there are two retractable concave ellipsoidal grating sets 116, 138, and two independent detectors 26a and 26b. Changing from one grating set to another changes the magnification as well as the wavelength reflected to the respective detectors 26a and 26b. Changing from one grating set to another changes the magnification as well as the wavelength reflected to the respective detector. By properly coating the mirrors, the same wavelength can be reflected from a mirror in the first mirror set 116 and another mirror in the second mirror set 138 despite the different angles of incidence. Also selection of the blaze and dispersion characteristics allows imaging with wider separation between adjacent spectral lines.

Utilizing mirror sets inclined at different angles, FIG. 8 represents a modification of the embodiment illustrated in FIG. 6. Accordingly, the first cylindrical carrier 176 is inclined at a different angle from the second cylindrical carrier 182 to reflect the diverging beam of x-ray radiation impinging upon their respective gratings 216a, 216b, 216c, 216d, and 238a, 238b, 238c, 238d respectively, to different detectors 126a and 126b respectively, to different detectors 126a and 126b respectively. This permits a plurality of spectral bands to be imaged with a plurality of magnifications and imaged upon redundant respective x-ray detectors 126a and 126b. In all other respects the embodiment illustrated in FIG. 8 is the same as that in FIG. 6, but since each detector preferably is photographic film, a duplication of the camera mounting construction is required for each detector. The detector 126a records a high magnification, narrow field of view images reflected by the gratings 216a through 216d of the carrier 176, while the detector 126b records a low magnification, wide field of view images reflected by the gratings 188a through 138d carried by the carrier 182. An electrical wiring harness 190a, 190b is illustrated for connecting the respective second camera by means of wiring 192a, 192b to the camera electronics controller (not illustrated). Although the two detectors illustrated in FIG. 8 are identical, for some applications it may be preferred that different detectors be utilized. For example, the low magnification detector could be a low resolution CCD or MAMA for real time precision pointing to x-ray areas of interest, and the high resolution narrow field images could then be recorded on high resolution photographic film. Such modifications of the present invention are intended to be included within the scope thereof.

Consequently, it may be seen that by utilizing a plurality of inclined ellipsoidal multilayer gratings operating at different magnifications and wavelengths, it is possible to produce a spectroscopic telescope having variable dispersion glancing incidence imaging with variable magnification. The use of concave ellipsoidal gratings elements operating at an inclined angle make it possible to magnify and image selected narrow spectral segments of the beam over the entire wavelength range of which the glancing incidence primary optics is capable of operating.

Numerous alterations of the structure herein disclosed will suggest themselves to those skilled in the art. However, it is to be understood that the present disclosure relates to the preferred embodiment of the invention which is for purposes of illustration only and not to be construed as a limitation of the invention. All such modifications which do not depart from the spirit of the invention are intended to be included within the scope of the appended claims.

Having thus set forth the nature of the invention, what is claimed herein is:

1. A multispectral x-ray spectroscopic telescope for producing multiple high spatial resolution spectral images of solar and stellar x-ray and extreme ultraviolet radiation sources comprising: a telescope housing, a primary optical system having a glancing incidence primary mirror carried at a receiving end of said telescope housing for reflecting a beam of incident radiation, and a plurality of mirrors each having a respective concave surface corresponding to a surface of revolution and having diffraction gratings ruled on the respective concave surface disposed within said housing behind said primary focus at an inclination to said optical axis, said diffraction grating mirrors being arranged in said optical system so that a first focal point of said diffraction grating mirrors is coincident with the primary focus of said optical system, an x-ray detector disposed within said housing and carried at a second focus of each diffraction grating mirror off of said optical axis, said diffraction grating mirrors being arranged in said optical system so that a focal point of said diffraction grating mirrors is coincident with the primary focus of said optical system, a primary optical system having a glancing incidence primary mirror carried at a receiving end of said telescope housing for reflecting a beam of incident radiation, and a plurality of mirrors each having a respective concave surface corresponding to a surface of revolution and having diffraction gratings ruled on the respective concave surface disposed within said housing behind said primary focus at an inclination to said optical axis, said diffraction grating mirrors being arranged in said optical system so that a first focal point of said diffraction grating mirrors is coincident with the primary focus of said optical system, an x-ray detector disposed within said housing and carried at a second focus of each diffraction grating mirror off of said optical axis, a multilayer coating on each concave surface of said diffraction grating mirrors to enhance the reflectivity of a desired wavelength of radiation, and positioning means for selectively positioning one of said diffraction grating mirrors to reflect and disperse by diffraction x-rays of a desired wavelength upon said detector.

2. An x-ray spectroscopic telescope as recited in claim 1, wherein said diffraction grating mirrors are carried on a rotating carrier inclined relative to said optical axis.

3. An x-ray spectroscopic telescope as recited in claim 1, wherein said gratings are ruled at a blaze angle of no more than approximately 30 degrees.

4. An x-ray spectroscopic telescope as recited in claim 3, wherein the diffraction gratings differ on the respective mirrors.

5. An x-ray spectroscopic telescope as recited in claim 4, wherein the coatings differ on the respective diffraction grating mirrors.

6. An x-ray spectroscopic telescope for high spatial resolution imaging at precise spectral lines of wavelengths in a low wavelength band comprising: a telescope housing, a primary optical system having a glanc-
ing incidence primary mirror carried at a receiving end of said telescope housing for reflecting a beam of incident radiation, said primary optical system having an optical axis and a primary focus disposed within said housing, a plurality of mirrors each having a respective concave surface corresponding to a segment of a surface of revolution and having diffraction gratings ruled on the respective concave surface, each of said diffraction mirrors being disposed behind said primary focus at an inclination to said optical axis and having a multilayer coating deposited on the respective diffraction grating to enhance the diffraction reflectivity of a desired wavelength in said band, each of said diffraction grating mirrors having a first focus coincident with said primary focus and a second focus off of said optical axis, a first of said diffraction grating mirrors being disposed in front of the remaining diffraction grating mirrors so that said radiation beam is normally incident only upon said first diffraction grating mirror, an x-ray detector disposed at the second focus of each of said mirrors, and selection means for selectively moving at least said first diffraction grating mirror out of the path of said radiation beam so that radiation beam may impinge upon a second of said diffraction gratings.

7. An x-ray spectroscopic telescope as recited in claim 6, wherein said diffraction grating mirrors have a common second focus.

8. An x-ray spectroscopic telescope as recited in claim 6, wherein at least said first and second diffraction grating mirrors are inclined at different angles to said optical axis for reflecting by diffraction incident radiation to different x-ray detectors.

9. An x-ray spectroscopic telescope as recited in claim 6, wherein said surface of revolution is an ellipsoid and each of said diffraction grating mirrors is an ellipsoidal diffraction grating mirror.

10. An x-ray spectroscopic telescope as recited in claim 6, wherein said primary focus is disposed on said optical axis.

11. An x-ray spectroscopic telescope as recited in claim 6, wherein the coating on at least one of said first and second diffraction grating mirrors has uniform 2D spacings, and said mirrors are inclined relative to said optical axis so that a relatively broad wavelength region of incident radiation is reflected by each mirror to said second focus.

12. An x-ray spectroscopic telescope as recited in claim 11, wherein at least said first and second diffraction grating mirrors have respective multilayer coatings enhanced so that the same wavelength portion of said incident radiation beam is reflected to and imaged upon an x-ray detector at said second focus.

13. An x-ray spectroscopic telescope as recited in claim 11, wherein at least said first and second diffraction grating mirrors have identical coatings so that a different wavelength portion of said incident radiation beam is reflected to and imaged upon an x-ray detector at said second focus.

14. An x-ray spectroscopic telescope as recited in claim 6, wherein said gratings are ruled at a blaze angle of no more than 30 degrees.

15. An x-ray spectroscopic telescope as recited in claim 14, wherein the blaze angle on said first mirror differs from the blaze angle on said second mirror.

16. An x-ray spectroscopic telescope as recited in claim 8, wherein said gratings are ruled at a blaze angle of no more than 30 degrees.

17. A variable magnification variable dispersion x-ray spectroscopic telescope for high spatial resolution imaging at precise spectral lines of wavelengths in an x-ray and extreme ultraviolet radiation band comprising: a telescope housing, a primary optical system having a glancing incidence primary mirror carried at a receiving end of said telescope housing for reflecting a beam of incident radiation, said primary optical system having an optical axis and a primary focus lying on said axis disposed within said housing, a plurality of rotatable cylindrical carriers disposed one behind the other within said housing behind said primary focus, a plurality of mirrors each having a respective concave surface corresponding to a segment of a surface of revolution mounted on each of said carriers and positioned at an inclination to said optical axis, each of said mirrors having diffraction gratings ruled on the respective concave surface and including a multilayer coating on the respective diffraction grating to enhance the reflectivity of a desired wavelength in said band, the coatings on the diffraction mirrors of a first carrier differing from each other and the coatings on the diffraction grating mirrors of at least a second carrier differing from each other, each of said diffraction grating mirrors having a first focus coincident with the primary focus and a second focus off of said optical axis, an x-ray detector disposed at the second focus of each of said diffraction grating mirrors, means for selectively rotating said carriers to select a diffraction grating mirror thereon for receiving said incident radiation beam, and selection means for selectively moving at least the first carrier into and out of a disposition for receiving reflected radiation from said primary system to permit said radiation to strike a selected diffraction grating mirror on said second carrier when said first carrier is moved out of said disposition to form an image upon the detector at the second focus of said selected diffraction grating mirror, and to permit said radiation to strike a selected diffraction grating mirror on said second carrier when said first carrier is ruled out of said disposition to form a higher magnification, smaller field of view image upon the detector at the second focus of the selected diffraction grating mirror on said first carrier.

18. An x-ray spectroscopic telescope as recited in claim 17, wherein all of said diffraction grating mirrors have a common second focus.

19. An x-ray spectroscopic telescope as recited in claim 17, wherein the gratings are ruled at a blaze angle of no more than 30 degrees.

20. An x-ray spectroscopic telescope as recited in claim 18, wherein the blaze angle on at least certain of said diffraction grating mirrors differs from the blaze angle on others of said diffraction grating mirrors.

21. An x-ray spectroscopic telescope as recited in claim 17, wherein the diffraction grating mirrors on said first carrier are inclined at a first inclination to said optical axis and the mirrors on said second diffraction grating mirror are inclined at a second and different angle to said optical axis so that incident radiation is reflected to a first x-ray detector by the mirrors on said first carrier and is reflected to a different x-ray detector by the mirrors on said second carrier.

22. An x-ray spectroscopic telescope as recited in claim 17, wherein the surface of revolution is an ellipsoid and each of said diffraction grating mirrors is an ellipsoidal mirror.
23. An x-ray spectroscopic telescope as recited in claim 22, wherein all of said mirrors have a common second focus.

24. An x-ray spectroscopic telescope as recited in claim 22, wherein the diffraction grating mirrors on said first carrier are inclined at a first inclination to said optical axis and the diffraction grating mirrors on said second diffraction grating mirror carrier are inclined at a second and different angle to said optical axis so that incident radiation is reflected to a first x-ray detector by the diffraction mirrors on said first carrier and is reflected to a different x-ray detector by the diffraction grating mirrors on said second carrier.

25. An x-ray spectroscopic telescope as recited in claim 24, wherein the gratings are ruled at a blaze angle of no more than 30 degrees.

26. An x-ray spectroscopic telescope as recited in claim 25, wherein the blaze angle on at least certain of said diffraction grating mirrors differs from the blaze angle on others of said diffraction grating mirrors.

27. An x-ray spectroscopic telescope as recited in claim 17, wherein said primary focus is disposed on said optical axis.

28. An x-ray spectroscopic telescope as recited in claim 27, wherein the gratings are ruled at a blaze angle of no more than 30 degrees.

29. An x-ray spectroscopic telescope as recited in claim 28, wherein the blaze angle on at least certain of said diffraction grating mirrors differs from the blaze angle on others of said diffraction grating mirrors.

30. An x-ray spectroscopic telescope as recited in claim 29, wherein all of said mirrors have a common second focus.

31. An x-ray spectroscopic telescope as recited in claim 27, wherein all of said diffraction grating mirrors have a common second focus.

32. An x-ray spectroscopic telescope as recited in claim 27, wherein the diffraction grating mirrors on said first carrier are inclined at a first inclination to said optical axis and the diffraction grating mirrors on said second diffraction grating mirror are inclined at a second and different angle to said optical axis so that incident radiation is reflected to a first x-ray detector by the diffraction grating mirrors on said first carrier and is reflected to a different x-ray detector by the diffraction grating mirrors on said second carrier.

33. An x-ray spectroscopic telescope as recited in claim 27, wherein the surface of revolution is an ellipsoid and each of said mirrors is an ellipsoidal mirror.

34. An x-ray spectroscopic telescope as recited in claim 33, wherein the diffraction grating mirrors on said first carrier are inclined at a first inclination to said optical axis and the diffraction grating mirrors on said second mirror carrier are inclined at a second and different angle to said optical axis so that incident radiation is reflected to a first x-ray detector by the diffraction grating mirrors on said first carrier and is reflected to a different x-ray detector by the diffraction grating mirrors on said second carrier.

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