THE SPECTROHELIOSCOPE

BY G. E. HALE

MOUNT WILSON OBSERVATORY, CARNEGIE INSTITUTION OF WASHINGTON

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Monochromatic images of the sun, photographically recorded with the spectroheliograph, reveal the phenomena of the solar atmosphere in projection against the disk. The light from a spectral line of calcium, hydrogen, or other substance is singled out by a narrow second slit, which moves across the plate while the first slit moves across the solar image. A monochromatic picture is thus built up of countless narrow slit images, recorded side by side in slow succession.

The vortices and other significant structures thus disclosed, with the exception of an occasional brilliant eruption or unusually dark hydrogen flocculus, are beyond the reach of visual observation with the spectroheliograph. The simple method of opening the slit, which affords an excellent view of prominences at the sun's limb, because the light of the sky is sufficiently weakened by dispersion, is seriously limited when applied to the intensely brilliant disk. Even with the highest dispersion the slit cannot be opened sufficiently to reveal the characteristic structure of the dark hydrogen flocculi. Moreover, with a widened slit the image is not strictly monochromatic, and differences in form shown by the spectroheliograph with light from different parts of Hα obviously could not be detected in this way.

The simple expedient of rapidly oscillating the narrow spectroscope slit, and synchronously with it a second slit transmitting the Hα line to the eye, was tried by the earliest observers of the prominences. With suitable precautions this device gives excellent images of prominences through persistence of vision, but it did not survive the introduction by Zoellner and Huggins of the wide slit method, and apparently was not tried for the observation of phenomena on the sun's disk.

Many years ago I made some preliminary trials of the oscillating slit method with the 30-foot spectroscope and 60-foot tower telescope on Mount Wilson. I have only recently found opportunity to continue these experiments and to develop a satisfactory instrument based on this principle with which I have now secured good visual observations of both bright and dark flocculi.

An image of the sun two inches in diameter, given by a coelostat and a 12-inch objective formerly belonging to the Kenwood Observatory,* was observed with a grating spectroscope mounted horizontally. In this instrument the light passing through the slit falls on a 6-inch concave mirror of 13-feet focal length, which returns a parallel beam to a point
just below the slit, where a 6-inch plane grating is mounted. This sends
the diffracted beam to a second 6-inch concave mirror, supported below
the collimating mirror, which forms an image of the spectrum in the same
plane as the first slit, and immediately below it. A fixed second slit at
this point permits any part of the spectrum to be isolated. The grating
was ruled by Jacomini with about 15,000 lines to the inch on the ruling
machine of the Mount Wilson Observatory, with a diamond ground after
Anderson’s formula so as to give great brightness at the red end of the first
order spectrum. The definition is perfect, and the brightness near $\text{H} \alpha$
remarkable, as the attempt to concentrate most of the light in one spec-
trum and to favor the red end proved successful.

Suppose the first and second slits to be carried at opposite ends of a brass
bar, mounted on a bearing half way between them and thus free to revolve
about this center. Place the bar vertical, and turn the grating until the
$\text{H} \alpha$ line in the bright first order is bisected by the second slit. With
the optical arrangement employed, a small displacement of the first slit to
the right causes an exactly equal displacement of the $\text{H} \alpha$ line to the left.
Thus if the bar is oscillated back and forth by means of a small electric
motor, a monochromatic image of the sun will be seen through a low
power positive eyepiece focussed on the second slit.

This arrangement serves very well for the observation of prominences
at the limb, where they can be seen at their full height with slits of moderate
width. It also shows exceptionally bright or dark flocculi on the disk,
though the slits must be narrower in order to give sufficient purity and re-
duce the brightness of the continuous spectrum. For flocculi of ordinary
intensity the best results have been obtained with the aid of multiple slits,
five at each end of the bar, 0.003 inch wide and 0.08 inch apart. A fixed
slit, slightly less than 0.08 inch wide, must be used behind the upper
slits, to prevent the formation of overlapping spectra. Two complete
oscillations of the bar per second, corresponding to twenty illuminations
of the retina, give a sufficiently steady image. A rotating disk, carrying
a large number of radial slits, is in some respects a more satisfactory device
for the same purpose.

This instrument, which may appropriately be called a spectrohelioscope,
should prove a valuable auxiliary of the spectroheliograph in several kinds
of work. It will permit the rapidly changing forms of eruptions on the
disk to be followed visually, and be of special service in deciphering the
curious differences of structure sometimes found on photographs of flocculi
taken simultaneously with the opposite edges of $\text{H} \alpha$. As the oscillating
bar can be moved toward red or violet by a micrometer screw while ob-
servations are being made, the possibility of passing instantly from one
edge of the line to the other should assist in the interpretation of the
spectroheliograph results.
Further details, with a photograph of the instrument, will be published in the Astrophysical Journal.

* Kindly loaned me by Professor Frost. The apparatus was set up temporarily in my garden at South Pasadena.

THE CONSTITUTION OF THE SO-CALLED "PECHMANN DYSES" AND THE MECHANISM OF THEIR FORMATION FROM BETA-BENZOYLACRYLIC ACID

BY MARSTON TAYLOR BOGERT AND JOHN J. RITTER

ORGANIC LABORATORIES, COLUMBIA UNIVERSITY

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For 42 years the constitution of the so-called "Pechmann Dyes" has remained an unsolved problem. Based upon experimental facts observed by us, the conclusions presented in the following pages are submitted as a contribution to the solution of this problem.

Von Pechmann, who was the first to attempt the production of alpha-naphthaquinones (II) by dehydration of beta-benzoylacrylic acid (I) or its homologs,

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\begin{align*}
\text{(I)} & \quad \text{CH} & \quad \text{CO} \\
& \quad \text{CH} & \quad \text{HO} \\
& \quad \text{H} & \quad \text{CO}
\end{align*}
\]

obtained instead highly colored products which, altho of the same percentage composition as the expected naphthaquinones, were totally different and whose nature was not ascertained. These have since been known generally as "Pechmann Dyes." They are characterized by brilliant colors and striking color changes, as well as by other interesting physical and chemical properties. Their absorption spectra and certain of their color reactions resemble those of pigments related to chlorophyll; and by the study of their behavior with ammonia and with amines, we hope to throw some additional light upon the question of the structure of the coloring matters of the hemoppyrrol and phyllopyrrol group, possibly involving also their immediate progenitors, such as hemin, hematoporphyrin, bilirubin, and others.

Kozniewski and Marchlewski, 24 years later, repeated von Pechmann's work and extended it. Incidentally, they mentioned in a footnote the significant fact that the dye from mesitoylacrylic acid was obtained always