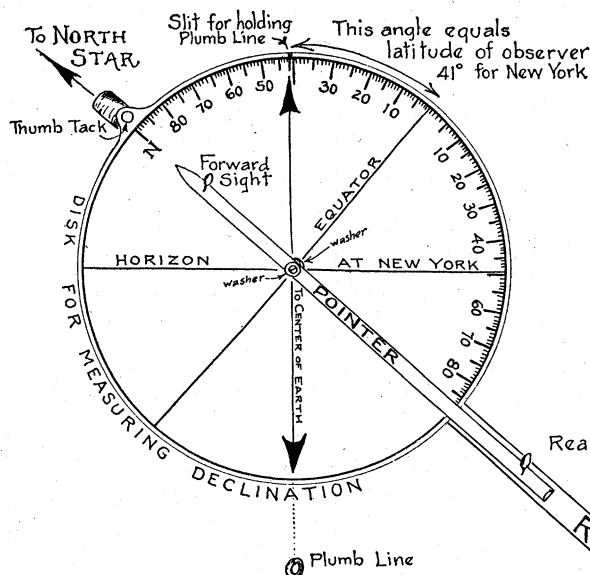


# SCIENTIFIC APPARATUS AND LABORATORY METHODS

## THE STUDENTS' ASTROLABE

THE device which I am about to describe has been employed for several years in teaching a part of the



so that the long rod, or right ascension axis, can be pointed at the North Star. This is done by sighting through the eyelets on the pointer, which is first set in the position shown. The declination disk is securely fastened to a flattened side of the long rod, the lower end of which passes through the right ascension disk and rests on a hole bored in the tripod head. The small indicator close to the right ascension disk is set in a plane parallel to the declination disk.

The simplest way to use the instrument is to take it out at night and point it directly at the North Star, a feat readily accomplished by adjusting the tripod legs. If the North Star is not visible because of clouds, buildings or too much light, the instrument

general science course to students in Columbia College. It is used in the astronomical part of the course to introduce the conception of the celestial sphere and is designed for outdoor observations. Aside from the fact that it well serves the purpose for which it was made it has several other attributes to commend it, namely: it is sufficiently inexpensive so that each student can have his own instrument; it is made of readily available materials so that almost any student can make one for himself; it provides a tool for astronomical observation available to inexperienced students who could not personally handle the expensive and intricate instruments of the observatory; it requires accuracy of technique just within the range of the undergraduate level (that is, for the non-scientific students notoriously lacking in manual dexterity); and finally it offers a means for introducing scientific observation and reasoning into matters of daily occurrence. This last function is in fact the main purpose of the whole course.

The instrument in question is called the students' astrolabe. Its principle is that of the telescope with equatorial mounting, but instead of a telescope there is only a pointer. In action the astrolabe makes use of a knowledge of right ascension, declination, sidereal time, altitude of the North Star, latitude, ecliptic and Vernal Equinox. The accompanying illustration hardly needs an explanation except to point out the fact that by means of the tripod the instrument can readily be set up

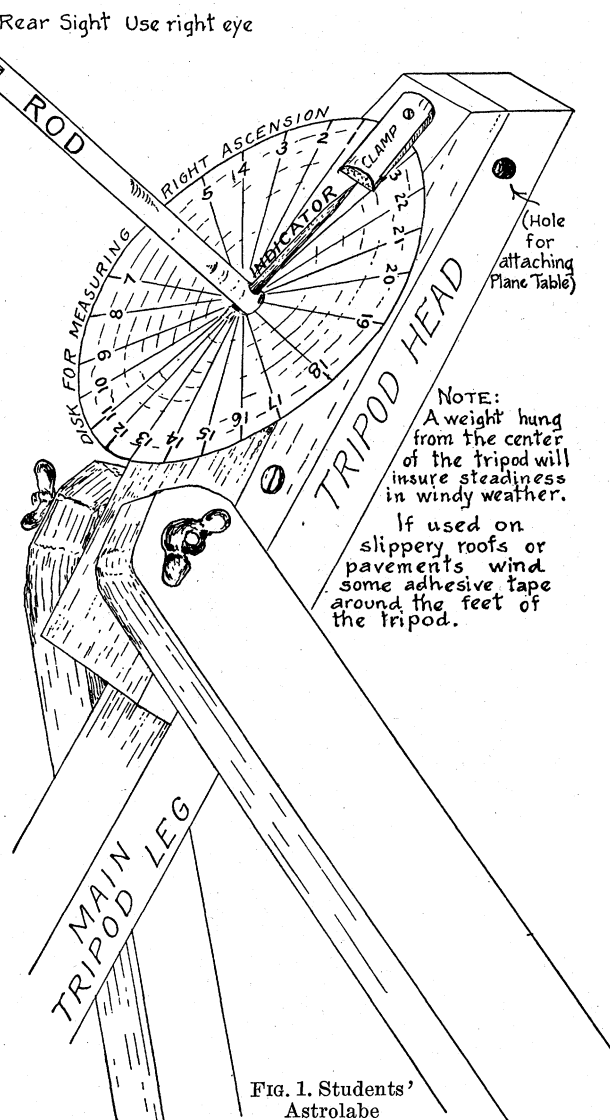


Fig. 1. Students' Astrolabe

may be accurately placed by orienting it with a magnetic compass with due allowance for compass declination, and by using a plumb bob to get the right slant, as suggested in the picture for a station in the latitude of New York. The plumb bob consists of a small weight supported by a thin thread which is held in a slit on the degree mark on the declination disk corresponding to the latitude of the place.

The next adjustment is to turn the right ascension disk to its proper position. This is the same as rectifying a celestial globe. The easiest way to do this accurately is to turn the pointer and also the rod on its axis so as to sight upon some known star whose right ascension may be learned from the Nautical Almanac or from a star map. Then turn the right ascension disk until the proper hour mark is opposite the indicator, in which position it should be temporarily clamped. The instrument may now be used in two ways: (1) To identify unknown stars sight upon the unknown star with the pointer, read its declination and right ascension, and then identify it from its position on a star map; (2) To make an original map of the sky, plot on a blank sky map the observed positions of stars and constellations whose actual names, however, may be unknown. The original map may later, with much pleasure, be compared with an authentic map.

One of the most interesting uses we have made of the astrolabe is to set it up in the daytime, rectifying the right ascension disk by using the tables for sidereal time on the first pages of the Nautical Almanac and then adjusting the pointer so that it will be directed at a certain star to appear some time that evening several hours later. The instrument is then left untouched until that time has arrived. As we have a battery of these astrolabes available, different students are able to set up the instruments in order to view different stars at different later times.

Daytime use of the astrolabe is especially instructive because the North Star is not visible. From the Nautical Almanac tables we set up the instrument to point at the moon, which often as not is below the horizon. Then we determine what phase the moon is in and the hour of rising or setting. These conclusions are later checked either by direct observation or by reference to the almanac, thus giving practice in the use of that valuable and interesting book.

On two occasions we have set up the instrument at midday and directed it at the location of Venus, whose position was obtained from the almanac. Then by careful scrutiny we were able to observe Venus by the naked eye at high noon in a brilliant summer sky. This perhaps indicates the accuracy with which celestial bodies can be located. We found that it is quite possible to measure the right ascensions and declina-

tions of the three stars in the belt of Orion which are perhaps only a degree or two apart.

Other kinds of observations readily suggest themselves, such as locating the position of a planet in the sky (be it either above or below the horizon) by using the right ascension and declination figures given in the almanac, and from this determine the planet's configuration which can then be checked against the almanac tables.

Night-time studies of the invisible sun as well as daytime and night-time studies of the invisible moon suggest problems by which the times of sunset and sunrise as well as moonset and moonrise may be determined, this being accomplished by turning the right ascension rod so that the pointer is directed toward the western or eastern horizon and making the other necessary observations and adjustments.

It is possible also to set up the instrument for any point on the earth's surface and from the almanac tables giving right ascension and declination of the sun and moon determine the time of sunrise and sunset, and moonrise and moonset at any latitude on any date. These results can be compared with other almanac tables.

We venture to believe that simple, home-made apparatus of the type described may be used to wean the students away from the idea that scientific thinking can be done only in the midst of test-tubes and elaborate equipment. Courses in general science are presumably designed to inculcate a habit of scientific thinking in matters of all kinds and for that reason the use of readily made instruments is to be encouraged as such devices are available at all times. It should be remembered that the vast majority of students taking courses in general science, after they leave school, never have access to factory-made laboratory apparatus.

If we learn that this short account proves to be of interest to other science teachers we may have the temerity to describe one or two other simple things that we have done along these lines.

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### BOOKS RECEIVED

- ABRAMSON, HAROLD A., LAURENCE S. MOYER and MANUEL H. GORIN. *Electrophoresis of Proteins and the Chemistry of Cell Surfaces*. Illustrated. Pp. 341. Reinhold Publishing Corporation. \$6.00.
- BIRKELAND, JØRGEN. *Microbiology and Man*. Illustrated. Pp. x+478. F. S. Crofts and Co., New York. \$4.00.
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