70 SCIENCE.

placed by the genus Entomophthora; but it is proposed by Giard, who has investigated the subject recently, to retain these names to designate the asexual and sexual stages respectively. These plants belong to the interesting order Saprolegniacea. Other species of the same order are abundant on dead and living fish, cray-fish, etc. They have sometimes proved very destructive to the young fish in hatcheries. The species of the order are not well known, although examples are easily obtained.

J. C. A.

MICROSCOPY.

Mr. Julian Derby recently read before the Quekett Microscopical Club a paper describing various special "dodges," which may be employed by microscopists to

facilitate their researches.

I. When allowing all but adepts in the use of microscope to peep through my high power glasses, I have often felt a certain degree of uneasiness, not to say of alarm, regarding the fate of valuable test-slides, or still more valuable objectives. Many others here present have no doubt experienced the same discomfort which I find an easy matter to attenuate to a considerable extent, by focussing from the eyepiece instead of from the coarse or the slow motion. All that is needed for this is a rack and pinion to the eyepiece of considerable length. An inch or two up or down corresponds here to a fraction of a turn of the fine adjustment of the microscope, so that very little danger exists of any sudden contact with the covering glass. As soon as an indistinct view of the object is obtained through the ordinary coarse adjustment of the microscope body, the focus is brought to exactness by means of the coarse motion of the eveniece without much difficulty. For demonstrations or exhibitions in public, microscopes could thus be made without the ordinary fine motion.

II. When mapping with micro-spectroscope, the difficulty of measuring exactly the position of fine lines or absorption bands is often great, even when using the admirable micrometers invented by Mr. Browning and Mr. Sorby. I find that in most practical cases the microspectrum can be thrown upon a sheet of white paper by means of an ordinary camera lucida placed over the eyepiece of the spectroscope. Strong light by means of a condenser has to be thrown through the liquid under examination. By means of an ivory rule, finely divided, and brought back to a known line, say D, all other lines or bands may be directly measured off on the rule, and, if desired, the exact results in millionths of a millimetre may then be computed by any of the known interpolation formulæ, such as are given in Suffolk's useful little

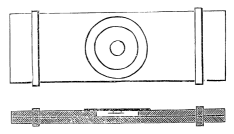
book.

III. The arrangement of small microscopic objects, such as diatomis, foraminiferæ, etc., on slides in regular lines, circles or patterns, can be much facilitated in the following way: "Draw with a pen and ink cross lines, or circles, or any other figure required on the surface of the plain mirror of the microscope; then focus down until the image of these lines is seen on the upper surface of the top lens of the condenser. By means of a mechanical finger, or of a steady hand with a rest, no difficulty will now be experienced in placing the objects in perfectly

regular order.

IV. I now obtain excellent condensed monochromatic light by means of a bull's eye of unusual external shape, the internal portion of which, however, is filled with glycerine or oil of cloves colored to suit. This bull's eye has a plane back and a concavo-convex front, and the liquid is introduced through a hole in the flat side, closed by a small ground stopper. This apparatus is furnished with universal motions, and has a rack and pinion foot. It was made for me by Mr. J. Browning. When using blue light, produced by ammonia sulphate solutions, I have resolved, by means of this monochromatic bull's-

eye amphipleura, with objectives in my possession, which will hardly show *Pl urosigma angulatum* under ordinary condenser illumiration.



V. Some time ago, Mr. J. E. Ingpen, on my behalf, made a communication to the Club in regard to a growing regard to a growing slide I had devised for some special researches I was following at the time. difficulty seems to have been found in the making of these slides, so that it is with pleasure I now offer a still more simple contrivance for obtaining the same results. Here is the receipt: Take an ordinary glass slip with a circular hole, say, half an inch or more in diameter in the middle; lay this slip on an ordinary glass slide, not perforated. Then grease the top of the upper or perforated slide just a little way around the circular hole, and join the two slips of glass by means of two rubber rings (see Fig.). The object is then placed on a thin cover-glass, somewhat larger than the hole in the slide: it is covered by a thin glass cover, ¼ in. in diameter; the whole is then turned down and fastened to the slide by the adherence with the grease, while the small cover prevents the running of the liquid. The plant or animal under examination finds itself confined in a sort of minature Ward's case. When not under observation, the growing slide is laid flat in a shallow plate with water just above the line of junction of the two slips of glass, where, by capillarity, it creeps up to the central cell, where evaporation keeps the contained atmosphere in a state of constant and healthy saturation.

VI. Copal Varnish. I find this varnish dries very rapidly if slightly heated, or even if placed on a previously warmed slide. I have many hundred slides of diatoms prepared in copal varnish, and my friend, Mr. Van Heurck, of Antwerp, who was the first to use this material, has many thousands. The varnish to be used is what is called the "pale copal," and its consistency ought to be that of oil. It is much pleasanter to use than Canada balsam, does not make bubbles, and its refractive index is not very different from that of balsam, and does not interfere with the solution of diatom markings. I have of late made many preparations in copal, dispensing with the cover-glass altogether. The drop of copal is placed on the diatoms and heated lightly over the spirit-lamp. It soon takes the consistency of amber, and is hard enough to sustain wiping and brushing with a soft brush with impunity. The optical aberrations produced by the cover-glass are thus

done away with.

ASTRONOMICAL MEMORANDA.

Professor C. A. Young has examined the 70 lines given on Angström's chart as common to two or more substances. Of these 70 lines, 56 were seen distinctly double, or triple; 7 single; and in regard to the remaining 7 there is still an uncertainty. The instrument used was a diffraction spectroscope with collimator and observing telescope, each of 3-inch aperture and about 42 inches focal length, and a Rutherford grating of 17,300 lines to the inch. The apparatus was strapped to a 12-foot equatorial provided with a driving clock, and powers magnifying from 50 to 200 diameters were used. A large prism with a refracting angle of 20° was placed between the object glass of the