SCIENTIFIC APPARATUS AND LABORATORY METHODS

HINT FOR BETTER GEOLOGICAL PHO-TOGRAPHS

FOR years the writer has been dissatisfied with the mediocre results of his numerous attempts to photograph sand dunes, clay banks and other light-colored features in which contrast was deficient. Recently, following a hint from Dr. John E. Wolff, of Pasadena, he tried the use of a dark violet ray-filter. The results were splendid. Details such as fine ripplemarks on sand dunes stood out sharp and clear. In photographs of gravel banks each small pebble was distinct. In general almost every near-by object was beautifully rendered, and this was especially true of the light-colored ones.

The utility of this ray-filter in photographing landscapes seems to be limited to the immediate foreground. Up to distances of about 100 feet it gives excellent results; at 1,000 feet it is of doubtful value; and at the distance of a mile there is serious loss of detail and contrast, as compared with ordinary photographs taken without a ray-filter.

Geologists who need photographs of road cuts, gravel banks, quarries, rock outcrops, and other features of that nature, as well as desert surfaces, sea beaches, and all sorts of sedimentary deposits, will probably find this simple device useful, as it will enable them to obtain photographs that will make excellent half-tone illustrations and will possess unusual clearness of detail. Since the length of exposure must ordinarily be multiplied by ten when the violet ray-filter is used, the latter will not ordinarily be

SPECIAL A DIRECT QUANTITATIVE RELATIONSHIP BETWEEN VITAMIN A IN CORN AND THE NUMBER OF GENES FOR YELLOW PIGMENTATION

It has been known for some years that yellow corn is richer in vitamin A than white corn.¹ A similar association between vitamin A and carotinoid pigments has been discovered in many other materials; also there are numerous cases in which this association does not occur. Since the carotinoid pigments in the endosperm of corn are known to be inherited in definite Mendelian ratios, and since the technique for estimating the amount of vitamin A has been perfected to a degree of reasonable reliability, the writers have felt that estimations of vitamin A in seeds resulting from different doses of the gene for yellow pigment would throw additional light on the association of the carotinoid pigments with the nutritional factor and might also have some bearing on

¹H. Steenbock and P. W. Boutwell, J. Biol. Chem., 41: 81. practical for simple hand cameras without tripods, especially as it is generally necessary to use a small diaphragm aperture in order to secure depth of focus in the foreground. ELIOT BLACKWELDER

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A SIPHON MOIST CHAMBER

I HAVE just read an article by Florence A. McCormick in the January 30 number of SCIENCE, entitled "A Siphon Moist Chamber for Microscopic Mounts." A question has arisen in my mind concerning one statement that is made in this article: "A mount can be made in a nutritive solution and with this method the concentration will not be changed." Since there is a constant evaporation from the edges of the coverglass and the solution is being added to from the wick, it seems to me that the concentration under the coverglass will be increasing because of the loss of moisture from around the edge which in turn is replaced by a nutrient solution. This difficulty, however, could be overcome by using a nutrient solution in the first place and then replacing the water lost by evaporation by distilled water through the wick. I realize that there may be a tendency for some of the nutrient solution to pass back into the wick and thus dilute the concentration slightly, but it seems doubtful under the conditions as to whether this would be of any consequence and certainly would not be as great a factor as the concentration of the solution would be where a nutrient solution is used to replace the water lost by evaporation. C. C. THOMAS

L ARTICLES

the behavior of the gene. Accordingly, work on this problem was undertaken in 1928. Steenbock and Boutwell¹ had already shown that, on ears segregating for white and yellow endosperm, the deep yellow seeds were higher in vitamin A than a mixture of the pale yellow and white seeds. After our work was started, a paper by Hauge and Trost² reported that the white seeds on segregating ears of a cross between yellow and white are no more effective in promoting growth than seeds of the white-seeded parent. Both these investigations indicate strongly an association of yellow pigment with vitamin A in inheritance but neither shows the quantitative relation of the nutritional factor to different doses of the gene involved. In fact, Hauge and Trost found the light yellow seeds, which were a mixture of two genotypes, to be apparently as effective in promoting growth as the deep yellow seeds.

The endosperm of corn, as of most of the angio-² S. M. Hauge and J. F. Trost, J. Biol. Chem., 80: 107.