SOME years ago, during a search for the presence of reducing sub-stances in plants, I obtained a positive Simon and Plaux⁴ (nitro-prusside) test for pyruvic acid in onion juice. Owing to the intensity of the reaction it seemed worth while to estimate and identify pyruvic

of the reaction it seemed worth while to estimate and identify pyruvic acid. Several mature onions (var. Suttons A1) which had been pulled up and stored for one month were immediately made 5 per cent with respect to trichloroacetic acid. The precipitate was centrifuged off and well washed with 5 per cent trichloroacetic acid. The supernatant fluid and washings were then filtered. Pyruvic acid was estimated in the filtrate by weighing the 2:4-dinitrophenylhydrazine derivative, using the method of Simon and Neuberg¹. The pyruvic 2:4-dinitro-phenylhydrazone weighed 0:1260 gm., corresponding to 0:1034 gm. of pyruvic acid per 100 ml. of onion juice. The pyruvic 2:4 dinitrophenylhydrazone melted at 209° uncorr., gave a deep red colour with 6 per cent alcoholic potash, and a lemon-yellow colour with 85 per cent. C₈H₃O₈N₄ requires C, 40·30; H, 3·00; N, 20·30 per cent. C₈H₃O₈N₄ requires C, 40·30; H, 3·00; N, 20·39 per cent). Judging from the nitroprusside test, there is no pyruvic acid in the intact onion. It is very rapidly formed from a precursor, or pre-cursors, when the onion tissue is wounded (that is, minced or ground up in a mortar). This was demonstrated by the following experiment. An onion was weighed and cut in half, one half was quickly placed

result.

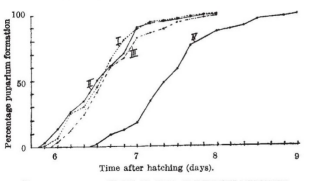
An onion was rejected on matricular builds of the table with the table and onion was weighed and cut in half, one half was quickly placed in a mortar under twice its weight by volume of 10 per cent tri-chloroacetic acid, and the other half under the same volume of water. Both halves were then cut up under the acid and water respectively, ground up with a little sand, and centrifuged. The same volume of acid was then added to the supernatant fluid from the water extract, and both made up to the same volume with water. Both were then saturated with ammonium sulphate and filtered. The trichloroacetic acid extract of half the onion gave a negative test for pyruvic acid, while the water extract gave a very strong positive test. Cutting and grinding the onions up under 0.5 M sodium fluoride does not prevent the formation of pyruvic acid. E. J. MORGAN.

E. J. MORGAN. Biochemical Laboratory, Cambridge. Jan. 9.

¹ Simon, L. J., and Piaux, L., Bull. Soc. Chim. Biol., 6, 477 (1924). ³ Simon, E., and Neuberg, C., Biochem. Z., 232, 479 (1931).

Inhibitory Effects of the Corpora Cardiaca and of the Corpus Allatum in Drosophila

THE function of the corpora cardiaca in Diptera is, at present, obscure. According to unpublished data of M. Thomson (cit. by E. Thomsen'), an extract of the corpus cardiacum of the blowdy (Calli-phora), when injected into blinded shrimps (Leander) with maxim-ally expanded chromatophores causes a strong contraction of the red and black pigment. Whether the corpus cardiacum acts similarly on the pigment cells in Diptera is unknown. Two other effects of the corpora cardiaca, obtained in transplantation experiments on Droso-phila hydei, will be reported here. One of the effects of implanted corpora cardiaca consists of an inhibition of the normal colouring of the puparium, the latter only attaining a brown colour instead of the normal red colour character-istic for Drosophila hydei.



PERCENTAGE DISTRIBUTION OF TIME OF PUPARIUM FORMATION. I = control series. Mean = $6 \cdot 62 \pm 0 \cdot 04$ days (n = 119). II = fat body series. Mean = $6 \cdot 62 \pm 0 \cdot 06$ days (n = 61). III = corpora allata series. Mean = $6 \cdot 75 \pm 0 \cdot 06$ days (n = 58). IV = corpora cardiaca series. Mean = $7 \cdot 51 \pm 0 \cdot 07$ days (n = 56).

The second effect is a delay in puparium formation, as shown in the accompanying figure. Curves I-IV represent the percentage distribu-tion of puparium formation in four different experimental series. Curve I, serving as control, shows the time of puparium formation after in-jection of Ringer solution, while curve IV was obtained after im-plantation of 3-5 pairs of corpora cardiaca taken from 4-days old adult females. (For all experiments, larvæ aged 2 days 21 hours were used as hosts. As the corpora cardiaca are fused with the

<text><text><text><text><text><text>

Hirnforschungsinstitut, Neustadt i./Schwarzwald. Dec. 2.

¹ Thomsen, E., Videnskab. Meddel. Dansk Naturhist. Foreng., 196

¹ Thomsen, E., Videnska, Medael, Dansk Falamat, Foreng., 133 (1942).
² Scharrer, B., and Hadorn, E., Proc. U.S. Nat. Acad. Sci., 21 (1938).
³ Vogt, M., Roux's Arch., 142 (1942).
⁴ Schrader, K., Biol. Zblu., 53 (1938).
⁵ Vogt, M., Biol. Zblu., 63 (1943).

Lack of Optomotor Reactions in a White-eyed Mutant of Culex molestus

Culex molestus The white-eyed mutant of Culex molestus, recently detected in the propriate of Entomology in the London School of Hygiene and propriate Medicine, made it possible to repeat experiments performed on normal and white-eyed individuals of Drosophila melanogate, provide the melanogate of the provide the provide the performed in the was shown that the propende normally separating the in-dividual ommatidia in the compound eye are necessary for the per-ter of moving contours and that white-eyed individuals, regardless or ments in the compound eye are necessary for the per-pended of moving contours and that white-eyed individuals, regardless or mentical constitution, do not show optomotor reactions. Wild-type Culex molestus shows optomotor reactions for this simpler cylinder arrangement described for Drosophila' can be simpler cylinder arrangement described for brosophila' can be simpler cylinder a speed of about two rotation of the cylinder is set throw black stripes interspersed with five equally wide white eyed the bottom, celling or the while-eyed mutants. The insects did nor was experiend also be observed in while type mutants. The insects did nor was experiend and they circle or bend, when striped patient throw appliend to reactions are observed in the striped patient throw appliend to reactions are observed in the striped patient throw appliend the type mutants. The insects did nor was experiend in the visit hey did