$\delta \delta$ and 254 yellow white $\xi \xi$, 2 mornal $\xi \xi$ and 3 yellow white $\delta \delta$. The latter two classes were produced by separation of the attached X's of the yellow white ??.

The data on the location of the new mutation show that it is located in the right end of the X-chromosome.

Kikkawa, H. Systematics of While examining the sal-Drosophila.

ivary chromosomes of var-ious species of Drosophila

I realized that there are (at least) two different groups with respect to the ratio of the total length of autosomes to length; of X-chromosome, viz., the one giving the ratio of about 4:1 and the other, about 1.8:1. D. melanogaster, virilis, funcbris, ananassae, replete, etc. belong to the former group, while D. pseudoobscura, affinis, miranda, etc. belong to the latter. Morphologically, there is also a distinct difference between the two groups in the shape of testis. These characteristics may be worthy of dividing the genus Drosophila into two subgenera. My inference proposed in Proc. Imp. Acad. Tokyo, 9, 1935, may be applicable only to the former group. Full investigation in connection with genetics is now underway.

Parker, D. R. Locus of wy²

(formerly cx_b).

Representation of the male offspring of females where to determine the locus of wy² more accurately. The results are given: v = f - 1163; v = f - 1111; v = f - 1111

wy; there was no crossing over observed between wy and wy in 1328 offspring from wy/wy2.

Stark, M. B. Varieties of tumors. Selected stocks heterozygous for lethel-7, where the 1-7 males die from the development of melanotic growths, show that the tumors occur in characteristically different tissues. A preliminary description of the stocks follows:

of lower intestine

The third-chromosome "benign" tumor is found to involve connective tissue.

Stone, Wilson. Allemorphic phenomena.

y^{35a} An allele, phaenotypically like y1, induced in the inversion, 99b, by

y31e (y303h) A mutation ccompanying a long inversion, probably y3P as designated by Muller, for it gives the same males hypoploid for y and ac by crossing-over with sc. This mutation