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The following are the results of three surveys of the genus *Drosophila* attracted to banana baits placed on the forest floor at 1. Mount Austen, 7 miles S-E of Honiara, Guadalcanal; 2. In rubber plantation, Bisianumu, 25 miles

east of Port Moresby, T.P.N.G.; 3. In Teak plantation, near Brown River, 20 miles north of Port Moresby, T.P.N.G. Flies were collected 2 days after placing the baits. The results are based on approximately one tenth of the total catch at each site during February 1966.

Species		Mt. Austen		Brown River		Bisianumu	
		No.	%	No.	%	No.	%
<i>D. ananassae</i>	♂	833	31.4	499	31.4	164	22.0
<i>D. serrata</i>	♂	-	0	22	1.38	5	.67
<i>D. szentivanni</i>	♂	-	0	13	.82	4	.54
<i>D. melanogaster</i> group	♀	1007	38	759	47.7	330	44.4
<i>D. rubida</i>	♂	156	5.9	20	1.3	25	3.36
	♀	122	4.6	18	1.1	13	1.75
<i>D. setifemur</i>	♂	252	9.55	102	6.45	62	8.34
	♀	263	9.95	115	7.28	67	9.01
<i>D. pararubida</i>	♂	-	0	1	.06	12	1.62
	♀	-	0	2	.126	15	2.02
Sub-genus <i>Pholadoris</i>							
Species A	♂	-	0	3	.189	1	.013
	♀	-	0	9	.568	1	.013
Species B	♂	-	0	1	.063	-	0
	♀	-	0	6	.378	1	.013
Species C	♂	-	0	7	.441	5	.673
	♀	-	0	4	.252	2	.027
Species D	♂	4	.15	-	0	-	0
	♀	10	.38	-	0	-	0
Ungrouped							
<i>D. tetrachaeta</i>	♂	1	.03	-	0	1	.013
	♀	2	.08	-	0	-	0
Species E	♂	1	.03	2	.126	1	.013
	♀	-	0	-	0	-	0
Species F	♂	-	0	2	.126	15	2.02
	♀	-	0	-	0	5	.673
Species G	♂	-	0	-	0	7	.945
	♀	-	0	-	0	6	.807
Species H	♀	-	0	-	0	1	.013
Species I	♀	1	.03	-	0	-	0
Total		1587	100	745	100	2652	100

Rainfall for	-	+Mt. Austen	++Bisianumu
January 1965		18.75 ins.	6.88 ins.
February 1965		14.67 ins.	15.63 ins.
January 1966		1.08 ins.	9.30 ins.
Feb. 1-16 1966		0.12 ins.	9.27 ins.

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Figures supplied by +Department of Forests B.S.I.P., and ++Department of Agriculture Stock and Fisheries Rubber Research Station Bisianumu T.P.N.G.

It was noted that Mount Austen had received less than 1/10 of its average rainfall during the 1966 wet season. It is suggested that the relatively poor species diversity found in that area was related to the dry conditions.

Further, only one specimen of *D. tetrachaeta* was recorded from 18,000 flies caught at Bisianumu and none was found at Brown River. Unpublished records show that this species is common in previous catches made in this season at these places. A prolonged dry period occurred during the seven months from May to November 1965. Only 18.11 inches of rain fell at Bisianumu - the wettest part of the Port Moresby area. It is suggested that *D. tetrachaeta* is dependant on factors particularly related to rainfall to maintain its populations.

The range of *D. tetrachaeta* has been extended to Guadalcanal.

Malich, C. W. and R. M. Binnard. NASA Ames Research Center, Moffett Field, California. Variations in the transmission of broken chromosomes of *D. melanogaster*.

The dominantly marked Y chromosome  $y^+ \cdot Y \cdot B^S$  of G. Brosseau has been used by a number of workers to study chromosome breakage and loss, by inspection of adult *Drosophila* for transmitted markers. Chromosome breakage may

result in bridge formation causing cell death at division, eliminating the damaged nucleus. Selective killing can thus affect the observed rates of transmission of the markers in such an experiment. We have used the  $y^+ \cdot Y \cdot B^S$  chromosome as incorporated by I. I. Oster in one of his multipurpose stocks to compare the breakages induced by irradiation with a variety of heavy particles. Males with the treated Y are routinely crossed to females with rod X chromosomes homozygous for yellow. There has been little variation among the particles in the apparent losses of one or both markers using this stock. The results tabulated for alpha particles are typical.

Recently we increased the fertility of the exceptional flies by crossing the treated males to special females having both arms of the Y attached to the X chromosome:  $Y^S \cdot X \cdot Y^L$ , having no free Y. The rate of exceptional flies increased as well as the fertility. The results listed in the table show no significant change in the rate of loss of single markers for either X-rays or alpha particles. Loss of both markers has almost doubled with this new stock. The ratio of double marker losses to single marker losses shown in the last column shows with greater precision the similarity between types of radiation and the variation between the two stocks.

Table 1. Transmission of chromosomes broken by different radiations. Rates are the total observed ones, including induced and spontaneous losses.

Radiation	#F <sub>1</sub> ♂	No. of Losses			Rate of Losses X10 <sup>6</sup>			Ratio of Double to Single Losses
		y <sup>+</sup>	B <sup>S</sup>	Both	y <sup>+</sup>	B <sup>S</sup>	Both	
REGULAR STOCK								
Alpha	30,288	45	138	268	0.8	2.3	4.5	1.47
x-ray	27,102	49	145	301	0.8	2.3	4.7	1.55
SPECIAL STOCK (Y <sup>S</sup> •X•Y <sup>L</sup> , no free Y)								
Alpha	3,534	9	26	90	0.9	2.6	9.1	2.57
X-ray	8,263	20	45	184	0.9	2.0	8.0	2.83

Fertility with the special stock is 72% for loss of  $y^+$  (21 of 29 tests), 87% for loss of  $B^S$  (61 of 70 tests), and 94% for loss of both markers (245 of 260 tests). Loss of both markers is usually taken as an indication of loss of the whole Y, so the lower fertility of single marker losses with the  $Y^S \cdot X \cdot Y^L$  chromosome containing all fertility factors could indicate selective killing of cells with a broken fragment. However, cytological studies of 9 of the double marker losses disclose a more likely cause for the higher rate of transmission. Five of the 9 flies had ring Y chromosomes, far more than the usual fraction found with the standard stock. Only 1 of these ring Y chromosomes is fertile when crossed to standard stock. The other four ring Y's must contain deletions