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#### CORRIGENDA.

#### Vol. V, Part IV.

Page.

- 92. Lowest but one line. Between 'which' and 'consisted' insert 'produced four F2 phenotypes-yellow, salmon, greenish white and white — in the ratio 9:3:3:1. Above F2 yellows.'
- 92. Lowest line. For 'F2' read 'F3.'
- 93. Line 1. For 'F<sub>1</sub>' and 'F<sub>2</sub>' read 'F<sub>2</sub>' and 'F<sub>3</sub>' respectively.
- 93. Line 8. For T<sub>3</sub>' read 'F<sub>4</sub>.'

#### Vol. V, Part V.

Page.

122. Lot No. For 'N. 2. '11' read 'H. 2. '11.' 122. Lot No. For 'N. 5. '11' read 'H. 5. '11.' 130. Lot No. For 'M. 9' '11' read 'M. 9' '11.' 130. Lot No. For 'M. 92'11' read 'M. 95'11.'

# GAMETIC COUPLING AND REPULSION IN THE SILKWORM, BOMBYX MORI.



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With Pl. IX.

#### I. Introduction.

In the gametogenesis of an individual heterozygous for a factor or factors, all possible kinds of gametes as regards the presence or absence of the factor or factors are formed in equal numbers. For instance, in the case of a zygote heterozygous for two factors, A and B, the gametes to be produced is represented thus:

#### 1 AB: 1 Ab: 1 aB: 1 ab,

and by the combination of these gametes there will be formed four classes of the offspring, AB, Ab, aB and ab, in the ratio of 9: 3: 3: 1. But a number of cases are known in which certain deviations from the above general rule have been observed. BATESON obtained, for example, the following result in the cross of the Sweet Pea BL × bl, where B is purple (blue factor); b, red; L, long pollen; l, round pollen. The F<sub>1</sub> plants were all purples with long pollen, and F<sub>2</sub> consisted of 1528 BL: 106 Bl: 117 bL: 381 bl. Here the numerical ratio is remarkably different from the normal 9: 3: 3: 1 series.

To account for such an anomalous case, BATESON and his collaborators put forth a suggestion that here the possible gametic forms are not produced in equal numbers, but that certain gametes occur more frequently than others, 2. e. a partial coupling takes place between B and L. The gametic series in

such a partial coupling is not 1: 1: 1: 1, but it may be set out in a general formula as:

n AB : 1 Ab : 1 aB : n ab,which gives rise to the following phenotypic ratio in  $F_2$ :  $3n^{2} - (2n-1)$  AB: (2n-1) Ab: (2n-1) aB:  $n^{2} - (2n-1)$  ab. If in the above formula certain terms such as Ab and aB were entirely inhibited to occur, i. e. complete coupling takes place, the F<sub>2</sub> forms will be reduced to the simplest Mendelian ratio 3 AB: 1 ab.

The gametic repulsion or spurious allelomorphism is a phenomenon closely related to the coupling. In partial repulsion the gametic and zygotic series may be represented in a general way as follows:

Gametic series. 1 AB: n Ab: n aB: 1 ab. Zygotic ".  $(2n^2 + 1)$  AB:  $(n^2 - 1)$  Ab:  $(n^2 - 1)$  aB: 1 ab. When the repulsion is perfect, the series will become much simpler thus: Gametic series. 1 Ab: 1 aB, Zygotie ". 2 AB: 1 Ab: 1 aB. The gametic coupling and repulsion, or the reduplicated systems to use BATESON'S term recently suggested, are the most interesting and complicated cases among Mendelian inheritance.

During the last few years, a considerable number of examples of reduplicated systems were found in plants by various authors. In animals, on the contrary, although several cases of repulsion and a few examples of complete coupling taking place between the sex-factor and some somatic characters were reported by several authors, no instance of the phenomenon in question has been observed, as far as I am aware, to occur between two somatic characters.

In the course of Mendelian researches with the Silkworm, I have met with several complex cases which are undoubtedly due to the gametic coupling or repulsion between two somatic characters. I have also ascertained some remarkable facts in regard to coupling.

Though my experiments are not ended, but are in full progress at present, the more important results just mentioned will be described in the following pages.

I wish to express my hearty thanks to Mr. Y. TAKAHASHI who has given me many valuable suggestions during the study, and has kindly looked through the manuscripts.

I am also indebted to Mr. K. SUZUKI who reared and crossed in 1911 with unusual skill and care various strains of my silkworms in the College silkworm-nursery.

#### II. Description of the Races.

The silkworms used in the present experiments are of two races: 1) Japanese tetra-moulters.<sup>1)</sup>

- 2) Chinese tri-moulters."
- 1) Japanese tetra-moulters (Japanese normal white).

Of numerous tetra-moulting races, only two, viz. Aojiku and the "Brown ant" were employed. The former is one of the commonest breeds in Japan, and the latter was one which appeared as a sport of an another

well-known breed, *Matamukashi*. The characteristic of the latter is that the newly hatched larva or "ant" is reddish brown in colour, but not black as in the normal strains. Both of the races which I made of use are univoltine, their larvae being normal-patterned and spinning pure-white cocoons. They have been pure-bred for generations in our nursery and proved to be homozygous for their larval marking and cocoon colour.

2) Chinese tri-moulters.

In 1910 we procured an egg-carton from our Chinese friend Mr. Nu in Shan-tung. The population reared from this material proved to be a mixture of various strains, not only as to the larval markings but also in respect of the cocoon colours and moulting-frequency, and from this mixture I have isolated the following strains<sup>(3)</sup> in the same year.

The term "tetra-moulters" means those races which pass through four moults, while the "tri-moulters" those which undergo only three ecdyses before they spin cocoons.
 As to the detailed statements of the larval markings and cocoon colours of these races readers are referred to pp. 95 - 98 of this Volume.

a) Common or normal yellow. The larva is normal or common-patterned and yellow-blooded, *i. e.* yellow cocooner.
b) Normal white. All characteristics are the same with those of the first named, except that this is white-(colourless) blooded.
c) Striped yellow. The full-grown larva is generally black, but with segmental white stripes; the blood is yellow.

d) Moricaud yellow. The whole body of the larva shows a moricaud

or darky appearance. Yellow-blooded.

e) Plain yellow. The larva is destitute of distinct markings and is yellow-blooded.

# III. Mendelian Factors Concerned in the Present Research.

The Mendelian characters which are dealt with in the present experiments are as follows:

S, Striped black. s, Absence of S; plain coat. Z, Zebra-patterned. 22 "Z; plain. z, M, Moricaud. 22 " M; plain. m, N, Normal or common " N; plain. 22 n, patterned. Y, Yellow blooded, viz. "Y; white blooded or у, yellow cocoon colour. white cocoon. Of the above-mentioned, the "presence" characters are, of course, dominant to the "absence" characters. Of the dominant factors, N is always hypostatic to S, Z and M. The inter-relations of the factors, S, Z and M are not yet fully tested, but I am inclined to think that these characters are nearly

equipotent in their dominancy.

All the characters given above are known to be inherited independently of one another in normal cases. For instance, the yellow-cocoon (yellow blood) character and each marking character being due to the totally different genes, the latter can be found connected with or separated from the former.

Some of the Chinese strains used in the present experiments having been heterozygous for the moultinism, I often met with a mixture of trimoulting and tetra-moulting larvae derived from the same parents. But in the following account this character is not altogether touched upon, since as yet it has not been fully studied.

#### IV. Gametic Repulsion.

I shall first describe cases of repulsion or spurious allelomorphism.

1. Complete repulsion between the normal pattern (N) and the yellow colour (Y).

a) The Chinese normal yellows isolated from the above mentioned mixed population in 1910 were paired *inter se*, and two matings of them gave the following results in 1911:

Total. Plain yellow Normal white Normal yellow Lot No. 13041 N. 1.'10 84 5 306 86 154 66 N. 2.'10 436 127 71 Total 238

From these results, it may be inferred that the parental normal yellows were heterozygous for marking characters (normal and plain) as well as for cocoon colors (yellow and white), their formula being **NnYy**. From such a zygotic constitution we should expect four phenotypes in the subsequent generation, *i. e.* normal yellow, normal white, plain yellow and plain white in the ratio of 9: 3: 3: 1. But actually only the first three of these expected forms were obtained, no plain white larva having occurred. These results can be easily comprehended if we assume the occurrence of complete repulsion between normal and yellow. On this assumption we have only three forms, normal yellow (**NynY**), normal white (**NyNy**) and plain yellow (**nYnY**) in the ratio of 2: 1: 1. If this assumption is correct the heterozygous normal yellow ought to produce, when mated among themselves,

.

three forms of offspring in the proportion 2: 1: 1 as in the preceding generation, and the other two forms, normal white and plain yellow, should remain true to their parents, because they are homozygous both for the marking and colour characters. This assumption proved correct as may be seen from what is described below.

The three classes of offspring just mentioned being mated inter se gave the following result in 1912.

The plain yellow and normal white bred true to their own type, four matings of the former having produced 1116 individuals which were all plain yellow, while three matings of the latter produced 998 worms which were all normal white without exception. The normal yellows, on the contrary, splitted into three forms as in the preceding generation.

Lot No.	Normal	Normal	Plain	Total
	yellow	white	yellow	
N. 4. <sup>1</sup> '11	168	77	81	326
N. 4.º '11	154	72	62	288
N. 4. <sup>3</sup> '11	136	86	68	290

Total 458 235 211 904 Expectation 452 226 226 904 We may express the above result diagramatically as follows: 1910 Normal yellow Normal yellow × (NynY)(NynY)Gametes Ny, nY Ny, nY 1911 238 Normal yellow 71 Normal white 127 Plain yellow Gametes Ny nY Ny nY

#### 1912 458 Normal 235 Normal 211 Plain Constant Constant yellow white yellow

Japanese normal white (Aojiku) females were mated with Chinese **b**) striped yellow males in 1910. Two matings from this cross gave in 1911

the striped and normal yellows nearly in the proportion of 1: 1, the actual result being 269 striped yellow: 203 normal yellow. This result, together with others to be described later, indicates that the striped parent was homozygous for yellowness, but heterozygous for striped character. As the normal parent is of course homozygous both for the marking and colour, the case may be graphically represented as follows:



F<sub>1</sub> normal yellow mated inter se gave the following offspring."

Lot No.Normal yellowNormal whitePlain yellowTotalH. 2.' 11803028138Expectation69.034.534.5138.0

Here again normal and yellow characters are brought into the cross by the different parents, and therefore a perfect repulsion occurs between them.
c) A Japanese normal white (Aojiku) female was crossed with a homo-zygous plain yellow of Chinese origin. The F<sub>1</sub> larvae which were all normal yellow yielded three forms of F<sub>2</sub> offspring.

Lot No.Normal yellowNormal whitePlain yellowTotalH. 5.'111238861272

I had only one mating of this cross reared in 1912, nevertheless it was the most important mating for the confirmation of the assumption that a perfect repulsion takes place between the normal and yellow characters, when these are brought into one individual by the different parents. Here the cross had been made between two homozygous strains, the zygotic constitutions of which were exactly known, and the hereditary behaviour

1) As to the behaviour of the F1 striped yellow, see the later pages.

#### of the cross may be represented thus: P (1910) Normal white × Plain vellow NyNy nYnY $F_1$ (1911) Normal yellow NynY Gametes Ny

#### $F_2$ (1912) 123 normal yellow 88 normal white 61 plain yellow NynY NyNy nYnY 1 $\mathbf{2}$ : 1 :

The experimental results set forth above seem sufficient to support the assumption that there occurs a complete repulsion between two dominant characters, normal marking  $(\mathbf{N})$  and yellow colour  $(\mathbf{Y})$ , in the heterozygotes derived from a cross, normal white  $(NyNy) \times plain yellow (nYnY)$ . Below is given a summary of the results produced by these heterozygous normal yellows mated inter se in 1911.

Lot No.	Normal yellow	Normal white	Plain yellow	Total	
N. 4 <sup>*</sup> . '11	168	77	81	326	
N. 4 <sup>2</sup> . '11	154	72	62	288	
N. 4 <sup>3</sup> . '11	- 136	86	68	290	
N. 2. '11	80	30	28	138	
N. 5. '11	123	88	61	272 ·	
					_
Total	661	353	300	1314	
Expectation	657.0	328.5	328.5	1314.0	
Thus the actual	figures closely	accord with	the theoretica	l numbe	rs

calculated on the assumption which we have stated above.

II. Complete repulsion between stripedness (S) and yellowness (Y). A batch of the cross homozygous Japanese normal white (Aojiku)  $\pm \times$ heterozygous striped yellow (S. 5.'11) & produced in 1912 the following offspring:

10

123

Lot No.Striped whiteNormal yellowTotalH. 17.'116365128

Here we have encountered a curious phenomenon. Two pairs of the characters by which the parents differed from each other appeared in an exactly-reversed combination in their offspring, that is to say, the striped larvae were all white-blooded instead of being yellow-blooded, and the normal-

patterned were all provided with yellow blood instead of being white-blooded. As the parental formulae are known to be **ssNNyy** (Aojiku) and **SsnnYy** (S. 5.'11 striped yellow) respectively, we should expect, if the inheritance was normal, the offspring to be as follows:

 1
 SnYsNy
 Striped yellow

 1
 SnysNy
 Striped white

 1
 snYsNy
 Normal yellow

 1
 snysNy
 Normal white

But as already stated such was not the case. Therefore we are forced to suppose that there occurs a perfect repulsion between the striped marking and the yellow colour. The case may be diagramatically expressed thus:



I have had only one mating of this cross. But there seems to be no way of explanation other than that there takes place an absolute repulsion between stripedness and yellowness. Moreover, it is highly probable that the

striped yellow parent used in the present cross is produced by combination of Sny and snY gametes, but not by that of SnY and sny gametes. (Table II, S. 3.'10, Table V, H. 17.'11).

III. Complete repulsion between stripedness (S) and normal pattern (N). While the two preceding cases of repulsion were observed between marking character and cocoon colour, the one now to be described below

occurred between two marking characters.

The cross (H. 1. '10), homozygous Japanese normal white (Aojiku) 2 × heterozygous Chinese striped yellow 6, provided the most interesting materials for the present research. As I have already stated, (Repulsion, Case 1, b), this cross produced striped and normal yellows in nearly equal numbers, and since the zygotic formula of these  $F_1$  striped yellows (H. 1. '11) is SnYsNy (see Repulsion, Case 1, b and also Table V), it was but natural to expect that six F<sub>2</sub> forms would be produced in the following ratio:

 $\left.\begin{array}{c} 27 \hspace{0.1cm} \text{SNY} \\ 9 \hspace{0.1cm} \text{SnY} \end{array}\right\} \cdot \dots \cdot \dots \cdot \dots \cdot \dots \cdot \dots \cdot 36 \hspace{0.1cm} \text{striped yellow}$ 

9 SNy 1 1 sny ..... 1 plain white Quite contrary to the above expectation only four phenotypes appeared in the experiment as shown below:

> Striped yellow 148 Striped white

![](_page_12_Picture_9.jpeg)

![](_page_12_Picture_10.jpeg)

![](_page_12_Picture_11.jpeg)

It is evident from the above result that a complete repulsion took place between stripedness (S) and normalness (N). The gametes produced by these  $F_1$  striped yellows (SnYsNy) must have been, therefore, of only four kinds as follows :

#### SnY, sNY, sNy. Sny,

By random combination of these gametes there must arise four F<sub>2</sub> forms as observed in the experiment -- striped yellow, striped white, normal yellow and normal white, in the ratio of 9: 3: 3: 1. This normal ratio is, however, disturbed in the present case by virtue of partial coupling taking place between the striped and yellow factors, the detailed statement of which is given in the following pages.

# V. Gametic Coupling.

Two cases of partial and one example of complete coupling were observed in my experiments.

#### A. Partial coupling.

#### I. Partial coupling between stripedness (S) and yellowness (Y).

a) The hereditary behaviour of the F<sub>1</sub> striped yellow SnYsNy just referred to above (H. 1.'11) clearly points to the conclusion that there occurs a partial coupling between striped marking and yellow colour, as may be seen from the following consideration.

If we take for granted that a perfect repulsion occurs between striped and normal character in the F<sub>1</sub> striped yellows, we should obtain four F<sub>2</sub> forms in the ratio

9 striped yellow

3 striped white

3 normal yellow

1 normal white.

#### But actually such was not the case as shown in the following table.

Actual figures Expectation on the normal gametic distribution Striped yellow 126 148 Striped white 12 42 Normal yellow 14 42

![](_page_14_Figure_3.jpeg)

As the experimental result shows a great excess of the normal white, we are naturally led to think that a partial coupling occurs between stripedness and normalness.

To determine the system on which the partial coupling now under consideration occurs the actual numbers observed are not of course sufficiently large. But it seems to be quite probable that here the 7:1:1:7 system is followed. From the gametic series 7 SnY: 1 Sny: 1 SNY: 7 sNy, we may expect F<sub>2</sub> forms as follows:

A	ctual figures	Expectation on	Ratio on
		7:1 basis	7:1 basis
Striped yellow	148	154.9	177
Striped white	12	13.1	15
Normal yellow	14	13.1	15
Normal white	50	42.9	· 49
	-		

Total 224224.0256

However it must be noted here that there are two another modes of

explanation for the present case, which are described below.

i) Suppose that there occur  $\alpha$ ) a complete repulsion between N and Y, and b) a partial coupling between **S** and **Y** on the 7:1 system, thus producing the gametic series, 7 SnY: 1 SNy: 1 snY: 7 sNy. Then we should get five F<sub>2</sub> forms in the following ratio:

Striped yellow	177	
Striped white	15	
Normal yellow	* 14	1
Normal white	49	
Plain yellow	. 1	
	A 40 4 AA 44 947 9 Has added at a second	
Total	256 -	

224

127

The theoretical numbers calculated on the above ratio are given below together with the actual figures obtained :

		Expectation	Actual figures
	Striped yellow	154.9	148
	Striped white	13.1	12
<b>N. 1</b> .	Normal yellow	12.3	. 14
	Normal white	42.9	50
ь	Plain yellow	0.8	0

224.0

Total

We see that the theoretical expectation on this supposition shows a less accordance with the observed figures than that given in the foregoing lines. ii) The case can also be explained by assuming a) a complete repulsion between S and N, and b) a partial repulsion between N and Y. On such an assumption we may expect the similar gametic series as that given above i. e. 1 sNY, 7 SnY, 7 sNy, 1 Sny. In fact, we have at present no positive reason to preclude a partial coupling between S and Y against a partial repulsion between N and Y. The fact, that a complete repulsion does occur between N and Y in certain cases (Repulsion, Case 1), is not sufficient in itself to disprove the occurrence of a partial repulsion between them, in as much as I have found, as will be

described later, that in one case a partial coupling takes place between S and Y factors, while in other case a perfect coupling occurs between them. Nevertheless it seems more probable that the case mentioned above is due to a partial attraction of S and Y. The following case positively

speaks for the correctness of that view.

b) The striped yellows of the Lot S. 5. '11, which were heterozygous as regards both the marking (striped and plain) and the colour characters (yellow and white), were mated among themselves. One of the batches in this lot was reared, which gave the following result:

Lot No. S. 5. '11

Striped yellow	134
Striped white	10
Plain yellow	<b>7</b>
Plain white	43

Total 194

The above figures widely differ from those calculated on the normal ratio 9:3:3:1 which is shown below:

Striped yellow109.1Striped white36.4

Plain yellow	36.4
Plain white	12.1

If we assume, on the contrary, the occurrence of a partial coupling of striped marking with yellow colour on the 7:1 system, the result can be at once accounted for thus:

	Actual figures	Expectation on
		7:1 basis
Striped yellow	134	134.1
Striped white	• 10	11.4
Plain vellow	17	· · · · · · · · · · · · · · · · · · ·

![](_page_16_Figure_11.jpeg)

### As the above table shows, the observed numbers are very close to the

#### calculated.

Since there exists no "presence" factor other than those given above, *i. e.* stripedness and yellowness, there is least possibility of occurrence of other reduplicated systems in this case.

II. Partial coupling between the moricaud marking  $(\mathbf{M})$  and the yellow colour  $(\mathbf{Y})$ .

In 1910 some of the Chinese morieaud yellow larvae were selected by their outer characteristics, and five matings were made among themselves. Of these matings, progeny of four were reared in 1911, each of which consisted of two different forms, moricaud yellow and plain yellow. The actual numbers of the larvae produced by these four matings taken together are 680 moricaud yellow and 232 plain yellow, which almost exactly represent the 3: 1 ratio. A single mating (M. 7. '10) shows, however, a little complication, giving the following offspring:

Lot No.M. 7. '10Moricaud yellow104

Total	159	
Plain white	38	
Plain yellow	5	
Moricaud white	12	

Apparently the result is accounted for by the assumption of a partial coupling between moricaud and yellow. The expectation on the 7:1:1:7 series is as follows:

![](_page_17_Figure_8.jpeg)

# If the above assumption is correct, the Lot M. 7. '10 must have been MmYy × MmYy, and produced the following gametes: 7 MY, 1 My, 1 mY, 7 my. By recombination of these gametic forms, we should obtain: 49 MYMY + 14 MYMy + 14 MYmY 98 MYmy + 2 MymY 30 MYmy + 2 MymY

 1 MyMy + 14 Mymy
 15 moricaud white

 1 mYmY + 14 mYmy
 15 plain yellow

 49 mymy
 49 plain white

Our assumption is supported by the results obtained by inbreeding the  $\mathbf{F}_1$  phenotypes.

Four matings of the  $F_1$  plain white gave 774  $F_2$  individuals altogether, which were all plain white, *i. e.* remained true to their parents. One mating of the plain yellow yielded 136 plain yellow and 54 plain white, or approximately the ratio 3:1. One of the matings of moricaud white gave 152 moricaud white and 39 plain white, or nearly the ratio 3:1. Three batches of the moricaud yellow lot produced in all 483 larvae which were

entirely moricaud yellow. Two matings in the same lot, on the other hand, gave four  $F_2$  phenotypes as follows:

Lot No.	M. 9. <sup>1</sup> '11	M. 9. <sup>2</sup> '11	Total
Moricaud yellow	61	131	192
Moricand white	- 1 . 8 .	· 21	29
Plain yellow	5	17	22
Plain white	10	47	57
Total	84	216	300

All these results are explicable by the supposed factorial constitution of the  $\mathbf{F}_1$  forms and by the assumption that a partial coupling takes place between morieaud marking and yellow colour in the heterozygous morieaud yellow (**MYmy**). The experimental figures fairly agree with the numbers calculated on the 7 : 1 : 1 : 7 basis as shown in the following table.

ą

A

1

Expectation Actual figures (two matings) 207.4192Moricaud yellow 17.629Moricaud white 17.622Plain yellow 57.457Plain white

131

300.0

#### B. Complete coupling.

Total

All the station of the

A case of complete coupling between the striped and yellow characters was observed in my experiments. These characters showed, as stated above, the phenomenon of partial coupling (presumably on 7:1 system) on certain occasions, while in the present case a complete coupling took place between them. Such an inconstancy as regards the intensity of coupling is difficult to explain at present.

Complete coupling between the striped marking (S) and the yellow colour (Y).

A striped yellow female of the Lot S. 5. '11 was mated with a "Brown ant" male (Japanese normal white), and its offspring was reared in 1912. The result follows:

Lot No.	H. 19. '11
Striped yellow	215
Normal white	188
Total	403

Thus all of the striped larvae were yellow, while the normal individuals were all white with no exception.

As the maternal striped yellow (S. 5. '11) is heterozygous in the marking and colour, as stated before, and the paternal homozygous in both of these characters, we have no way of interpretation of the above result except by supposing that there occurred a complete coupling between striped and yellow

characters. On this assumption we may expect two forms of the offspring, striped yellow and normal white, in equal numbers. The pedigree may be given diagramatically as follows:

> 1911 SnYsny sNysNy  $\times$ Striped yellow Normal white Gametes SnY, sny sNy

![](_page_20_Figure_3.jpeg)

#### VI. Tables.

In the following Tables will be given the genealogical relations, genetic constitutions, theoretical expectations and actual figures of the various lots of silkworms used in the present research. It is hoped that these Tables will serve to give a clearer understanding of the foregoing descriptions.

#### Table I.

#### Plain Series.

![](_page_20_Picture_8.jpeg)

	Genetic formulae	gation	Tametes	Lot No.	formulae	characters	Ratio	figures	tation
P. 1. '10	Plain yellow szmnYszmnY	normal	szmr.Y	P. 1. '11	szmnYszmnY	plain yellow	all	all	all
P. 1. '11	Plain yellow szmnYszmnY	<b>33</b>	szmnY	P. 1. '12	szmnYszmnY	plain yellow	all	229	229

![](_page_21_Picture_1.jpeg)

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#### Table II.

#### Normal Series.

Lot No.	Apparent characters and Genetic formulae	Segre- gation	Gametes	Lot No.	Zygotic formulae	Apparent characters	Ratio	Actual figures	Expec- tation
				N. 1. '11	2 NynY	normal yellow	2	84	65.0
N. 1. '10	Normal yellow	complete	Ny	N. 2. '11	1 NyNy	normal white	1	5	32.5
	NynY	repulsion	nY	N. 3. '11	1 nYnY	plain yellow	1	41	32.5
						Total		130	130.0
				N. 4. '11	2 NynY	normal yellow	2	154	153.0
N. 2.'10	Normal yellow	complete	Ny	N. 5. '11	1 NyNy	normal white	1	66	76.5
	Nyn1	repuision	nx	N. 6. '11	1 nYnY	plain yellow	1	86	76.5
						Total		306	306.0
				N. 1. '12	2 NynY	normal yellow	2	168	163.0
N. 4.1 '11	Normal yellow	complete	Ny	N. 2. '12	1 NyNy	normal white	1	77	81.5
	NynY	repulsion	nY	N. 3. '12	1 nYnY	plain yellow	1	81	81.5
						Total		326	326.0
				N. 4. '12	2 NynY	normal yellow	2	154	144
N. 4. <sup>2</sup> '11	Normal yellow	complete	Ny	N. 5. '12	1 NyNy	normal white	1	72	72
	NynY	repulsion	nY	N. 6. '12	1 nYnY	plain yellow	1	62	72
						Total		288	288
				N. 7. '12	2 NynY	normal yellow	2	136	145.0
N.4.3 '11	Normal yellow	complete	Ny	N. 8. '12	1 NyNy	normal white	1	86	72.5
	NynY	repulsion	nY	N. 9. '12	1 nYnY	plain yellow	1	68	72.5
						Total		290	290.0
N. 5.1 '11	Normal white NyNy	normal	Ny	N. 10, '12	NyNy	normal white	all	251	251
N. 5.2 '11	39 37	22	37	N. 11. '12	37	<b>27 37</b>	22	412	412
N.5.3 711	22 23	27	"	N. 12. '12	"	32 37	"	335	335
N. 6.1 '11	Plain yellow nYnY	"	nY	N. 13. '12	nYnY	plain yellow	*3	253	253
N. 6.2 '11	97 <del>3</del> 9	33	37	N. 14. '12	37	<u> 3</u> 7 <u>7</u> 7	<b>27</b>	416	416
N.6.3 '11	<b>27 7</b> 2	"	77	N. 15. '12	37	77 77	22	208	208
N.6.4 '11	37 <del>3</del> 7	77	77	N. 16. '12	23	77 77	77	239	2:39

![](_page_22_Picture_0.jpeg)

#### Table III.

Striped Series.

Lot No	Apparent characters and Genetic formulae	Segre- gation	Gametes	Lot No.	Zygotic formulae	Apparent characters	Ratio	Actual figures	Expec- tation
C 1 710	Striped yellow	w normal	SnY	<b>S. 1. '11</b>	1 SnYSnY 2 SnYsnY	striped yellow	3	265	257
S. 1. 10	SnYsnY	•	$\mathbf{snY}$	S. 2, '11	1 snYsnY	plain yellow	1	78	86
						Total		343	343
S 2, 10	Striped yellow	W 37	SnY	S. 3, '11	1 SnYSnY 2 SnYsnY	striped yellow	3	152	148.5
	SnYsnY		$\mathbf{snY}$	S. 4. '11	1 snYsnY	plain yellow	1	46	49.5
						Total		198	198.0
S. 3. '10	Striped yellow SnYsny	partial coupling	7 SnY 1 Sny 1 snY 7 sny	S. 5. '11	<ul> <li>7 SnYSnY</li> <li>1 SnySnY</li> <li>8 snYSnY</li> <li>7 snySnY</li> <li>1 SnysnY</li> </ul>	24 striped yellow	3	129	142
	Striped yellow SnYsnY	normal	1 SnY 1 snY	S. 6. '11	1 snYsnY 7 snysnY	8 plain yellow	1	60	47
ANT THE AND AND						Total		189	189
S. 1. <sup>1</sup> '11	Striped yellow SnYSnY	normal	SnY	S. 1. '12	SnYSnY	striped yellow	all	230	230
S. 1.2 '11	Striped yellow	>>	SnY	S. 2. '12	1 SnYSnY 2 SnYsnY	striped yellow	3	232	246
	SHISHI		sn X	S. 3. '12	1 snYsnY	plain yellow	1	96	82
						Total		328	328
S. 2. '11	Plain yellow snYsnY	39	snY.	S. 4. '12	snYsnY	plain yellow	all	409	409
S. 5. '11	Striped yellow	partial	7 SnY 1 Sny	S. 5. '12	49 SnYSnY 14 SnYSny 14 SnYsnY 98 SnYsny 2 SnysnY	striped yellow	177	134	134.1
	DHIEHY	coupling 1 s 7 s	1 snY 7 sny	S. 6. '12	1 SnySny 14 Snysny	striped white	15	10	11.4
				S. 7. '12	1. snYsnY 14 snYsny	plain yellow	15	7	11.4
				S. 8. '12	49 snysny	plain white	49	43	37.1
						Total	256	194	194.0

#### Table IV.

#### Moricaud Series.

Lot No.	Apparent characters and Genetic formulae	Segre- gation	Gametes	Lot No.	Zygotic formulae	Apparent characters	Ratio	Actual figures	E xec- tation
	Moricaud yellow MYMY	normal	MY		1 MYMY				
M. 1. '10	Moricaud yellow MYmY	35	MY mY	M. 13. '11	1 MYmY	moricaud yellow	all	all	all
M. 2. '10	Moricaud yellow MYMY	23	MY	M. 14. '11	MYMY	moricaud yellow	33	37	23
	Moricaud yellow		MY	M. 1. <sup>3</sup> 11	1 MYMY 2 MYmY	moricaud yellow	3	158	158
M. 3. '10	MYmY	33	mY	M. 2. '11	1 mYmY	plain yellow	1	53	53
			7 MY		7 MYMY	Total		211	211
	Moricaud yellow	partial	1 My 1 mY	M. 3. '11	1 MyMY 8 mYMY 7 myMY	24 moricaud yellow	3	172	183
M. 4. '10	X	couping	7 my		1 MymY				
	Moricaud yellow MYmY	normal	1 mY 1 MY	M. 4. '11	1 mini 7 mymY	plain yellow	1	72	61
			7 MY		7 MYMY	Total		Z44	244
	Moricaud yellow MYmy	partial caupling	1 My 1 mY	M. 5. '11	1 MyMY 8 mYMY 7 myMY	24 moricaud yellow	3	169	161
M. 5. '10			7 my 1 MY		1 MymY 1 MymY 1 mYmY	8			
	Moricaud yellow MYmY	normal	1 mY	M. 6. '11	7 mymY	plain yellow Total	1	46 915	54 915
	Moricoud vollow		MV.	M. 7. '11	1 MYMY 9 MVmV	moricaud yellow	3	181	181.5
M. 6. '10	MARINY .	normal	mY mY	M. 8. 11 M. 8. 11 M. 8. 11		piam yellow plain yellow Total		- 61 	242.0
					49 MYMY 14 MYMv				
			7 MY	M. 9. '11	14 MYmY 98 MYmy	moricaud yellow	177	104	109.9
M. 7. '10	Moricaud yellow MYmy	partial coupling	1 My .1 mY	36 10 211	2 MymY 1 MyMy	monigand white	15	10	0.0
			7 my	M. 10. 11	14 Mymy 1 mYmY	moricaua winte	10	12	9.3
				M. 11. '11 M. 19. '11	14 mYmy	plam yellow plain white	15 49	5 38	9.3
				ML. 14. 11	THE HIJ HIJ HIJ	Total	256	159	159.0
M. 1. <sup>1</sup> '11	Moricaud yellow MYMY	normal	MY	M. 1. '12	MYMY	moricaud yellow	all	275	275
NF 1 2 211	Moricaud yellow	<b>39</b>	MY	M. 2. '12	1 MYMY 2 MYmY	moricaud yellow	3	180	175
101 . 1.º II	MYmY		mY	M. 3. '12	1 mYmY	plain yellow Total	1	53 233	58 233
M. 2. '11	Plain yellow	**	mY	M. 4. '12	mYmY	plain yellow	all	176	176
				M. 5. '12	1 MYMY	moricand yellow	3	343	343.5
M. 3.1 '11	Moricaud yellow MYmY		MY mY	M. 6, '12	2 MYmY 1 mYmY	plain yellow	1	115	114.5
	Moricand vellow					Total		458	458.0
M. 3. <sup>2</sup> 11	MYMY	**	MY	M. 7. 12	MYMY 1 mYmY	moricaud yellow	all	267	267
M. 4. <sup>1</sup> '11	Plain yellow mYmY	**	mY	M. 8. 12 M. 0, 19	2 mYmy	plain yellow	3	242	241.5
				JL. 9. 14	1 mymy	Total		322	322.0
	Plain yellow	¥¥	mY	M. 10. '12	1 mYmY 2 mYmy	plain yellow	3	345	343.5
M, 4. <sup>2</sup> '11	mYmy		my	M. 11. '12	1 mymy	plain white	- 1	113	114.5
				M. 12. '12	1 mYmY	Total plain yellow	3	408 215	408.0 207
M. 4. <sup>3</sup> '11	Plain yellow mYmy		mY my	M. 13. '12	2 mYmy 1 mymy	plain white	1	61	69
	Moricaud vellow					Total		276	276
M. 5. 11	MYMY	1992 - 3	MX	M. 14. 12	MYMY 1 mYmY	moricaud yellow	all	306	306
M. 6. <sup>1</sup> '11	Plain yellow mYmy	<b>99</b>	mY	M. 15, '12 M. 16, '12	2 mYmy	plain yellow	3	17	18.75
			auy			Total		25	· 25.00
M. 6.2 '11	Plain yellow mYmy	<b>59</b>	mY	M. 17, '12	1 mYmY 2 mYmy	plain yellow	3	26	35.25
			my	M. 18, 12	1 mymy	plain white Total	1	21 47	47.00
M. 7. '11	Moricaud yellow MYMY		MY	M. 19. '12	MYMY	moricaud yellow	all	229	229
M. 8. '11	Plain yellow mYmY	<b>93</b>	mY	M. 20. '12	mYmY	plain yellow	<b>5</b> 3	200	200
M. 9.1 '11	Moricaud yellow MVMV	"	MY	M. 21. '12	MYMY	moricaud yellow	33	115	115
38 0 2 11 1						plain yellow?		2	920
M. 0.2.11	27	33	33	M. 23. 12	**	moricaud yellow	11.15	129	129
**** · · · ·						normal white?		4	
				Maine	49 MYMY 14 MYMy		1777	C I	50
			7 MY	LZ	14 MYmY 98 MYmy 2 MmwY	morneaua yellow	411	UL	00
M. 9,4 °11	Moricaud yello w MYmy	partial coupling	1 My 1 mY	M. 25, '12	1 MyMy. 14 M	moricaud white	15	8	5
			7 my	M. 26. '12	1 mYmy 1 mYmY 14 mY	plain yellow	15	5	5
				M. 27. '12	49 mymy	plain white	49	10	16
					<b>49 MYMY</b>	Total	256	84	84
			7 3 4 7 7	M. 28. '12	14 MYMy 14 MYmY	moricaud yellow	177	131	149.3
M. 9. <sup>5</sup> '11	Moricaud yellow	partial	I My		2 MymY				
	MYmy	coupling	1 mY 7 my	M. 29. '12	1 MyMy 14 Mymy	moricaud white	15	21	12.7
				M, 30. '12	1 mYmY 14 mYmy	plain yellow	15	17	12.7
				M. 31. '12	49 mymy	plain white Total	49 256	47 216	41.3 216.0
	Moricaud white		My	M. 32. '12	1 MyMy 2 Mymy	moricaud white	3	152	143
M. 10. '11	Mymy	normal	my	M. 33. '12	1 mymy	plain white	1	39	48
				M. 34. '12	1 mYmY	Total plain yellow	3	191 136	191 142.5
M. 11. 'H	plain yellow mYmy	33	my	M. 35. '12	2 mYmy 1 mymy	plain white	1	54	47.5
				M. 36 '19	mVmv	Total plain white	all	190 201	190.0 201
M.12.1 '11	Plain white mymy	39	my			plain yellow ?		1	
M 192114	77 99	29	37	M 97 110	53	moricaud white?		1 124	124
M. 12.3 '11	32 32	**	39	M. 38. '12	39	33 32	39	193	193
M.12.4 '11	93			M. 39, 12				426	420

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?. Exceptional irreguralities, perhaps accidental.

135

#### Table V.

#### Hybrid Series.

	Apparent characters	Segre-			Zygotic	Apparent	Detio	Actual	Expec-
Lot No.	and Genetic formulae	gation	Gametes	Lot No.	formulae	characters	Tratio	figures	tation
	Aojiku (sNysNy) Q	*	sNy	H.1. '11	1 SnYsNy	striped yellow	1	161	138
H. 1. <sup>1</sup> '10	Striped yellow 3	normal	SnY	H. 2. '11	1 snYsNy	normal yellow	1	115	128
	(SnYsnY)		snY						
						Total		276	276
	Aojiku (sNysNy)?		sNy	H. 3. '11	1 SnYsNy	striped yellow	1	108	98
H. 1. <sup>2</sup> '10	Striped yellow 3		SnY	H.4. '11	1 snYsNy	normal yellow	1	88	98
	(SnYsnY)		snY					100	100
**				P &		Total		190	190
		complete			49 SnYSnY 14 SnYSny				
		repulsion		H. 1. '12	14 SnYsNY	striped yellow	177	148	154.9
		between	7 SnY		98 SnYsNy				
H. 1. '11	Striped yellow	B and N,	1 Sny		2 SnysNY				
	(SnYsNy)	partial	1 sNY	H. 2. '12	1 SnySny 14 SnySNy	striped white	15	12	13.1
		coupling between	7 sNy	TT 0 210	1 sNYsNY		15	14	131
		S and Y		11.0, 12	14 sNYsNy	normal yellow	10	7.3	TOT
				H.4. '12	49 sNysNy	normal white	49	50	42.9
						Total	256	224	224.0
				H. 6. '12	2 sNysnY	normal yellow	2	80	69.0
H.2. '11	Normal yellow	complete	snY	H. 7. '12	1 sNysNy	normal white	1	30	34.5
	(sn i siny)	repuision	sNy	H.8. '12	1 snYsnY	plain yellow	1	28	34.5
NT						Total		138	138.0
H. 2 '10	Aojiku (NyNy) Q	normal	Ny	H 5 211	NunV	normal rollow	<b>a</b> 11	270	970
	Plain yellow(nYnY)	AND A TATISA	nŸY		T. J.T.T.	HOLMAI YEHOW	an	014	014
		an a		H. 9.'12	2 NynY	normal yellow	2	123	136
H 5 211	Normal wallow	complete	Ny	H. 10. '12	1 NvNv	normal white	1	88	68
are of TT	(NvnY)	repulsion	nY	H. 11. '12	1 nYnY	plain vellow	1	61	68
		- Paronon				Total		272	272
	Aojiku (NyNy) Q		Nv	TT 10 110	37 37		17	9.49	0.40
H. 6. '11	N. 3. '11 plain	normal	nY	11.12.12	IN YN I	normal yellow	all	949	040
	yellow (nYnY) T					normal white?		1	
	N. 3. '11 plain		nY	H. 13. '12	NynY	normal yellow	97	333	333
H.7. '11	yellow $(nYnY) \neq X$	2.5							
	Aojiku (NyNy) 3		Ny			normal white?		1	
H. 8. '11	Aojiku (NyNy) ♀ ×	99	Ny	FT 14 119	NT av NT av	monmol mhito	33	315	315
	N. 2. '11 normal		Ny	II. II. 12	TH ÂTH Â	normal white		010	
	Amile (Nyly) 6.	22	NT	TT 15 119	1 .VN-			149	190
H.9.'11	N 4 H1 normal	aamalata	LN Y	n. 10. 12	I HINY	normal yellow	-	144	120
	yellow (nYNy) T	repulsion	nY	H. 16. '12	1 NyNy	normal white	1	116	129
						Total		258	258
	N. 4. '11 normal	complete	Ny	H. 17. '12	1 NynY	normal yellow	1	151	158
H. 10. '11	yellow (nYNy) Q	repulsion	nY						
	Aojiku (NyNy) T	normal	Ny	H. 18. '12	1 NyNy	normal white	1	165	158
						Total		316	316
	Aojiku (mNymNy) 우		mNy					450	450
н. п. т	M. 14. '11 morieaud	normal	MnV	H. 19. '12	mNyMnY	moricaud yellow	all	453	453
	yellow (MnYMnY)		LULAR A.						
	M. 14. '11 moricaud								
H. 12, '11	yellow (MnYMnY)	29	MnY	H. 20. '12	mNyMnY	moricaud yellow	all	293	293
	Aojiku (mNvmNr)		mNw						
	3		ALL Y						
	Aojiku (mNymNy)		mNy						
H. 13. '11	M. 1. '11 morieand	<b>99</b>		H. 21. '12	MnYmNy	moricaud yellow	all	354	354
	yellow (MnYMnY)		MnY						
	0 M 1 211					E. MARTIN A. & PARTINIZATION OF THE SECTION OF THE			APPER, Marchines, St. St., 19736
H. 14 '11	yellow (MnYMnY)	71	MnY	H 99.210	MnVmN	monioand	- 11	485	485
A.A. et al. et al.	₽ X			44. 12	and a many	moricaud yellow	811	TOO	100
	Aojiku (mNymNy)		mNy						
	Aojiku (NyNy) Q	77	Ny	H. 23. '12	1 NynY	normal yellow	1	135	134
H. 15. '11	N. 1. '11 normal	complete	Ny					100	104
	yellow (NynY) 3	repulsion	nY	H. 24. '12	1 NyNy	normal white	1	133	134
						Total		268	268
	M. 3. '11 moricaud		MnY	H. 25. '12	1. MnYmNy	moricaud yellow	1	198	210
H. 16, '11	P (MIN Y mn Y)	Dommel	mnY	TT				000	010
	Brown ant	normal	mNy	H. 26. '12	1 mnYmNy	normal yellow	1	222	210
	(mithy) &					Total		420	420
H. 17. '11	Acjiku (SN ysN y) Q X	normal	sNy	H. 27. '12	1 SnysNy	striped white	1	63	64
	yellow (SnysnY) T	complete repulsion	Sny snY	H. 28. '12	1 snYsNy	normal yellow	1	65	64
		A COLL				Total		128	128
	S. 5. '11 striped		SnY	TT coo		A COVENI	-1	011	911
H. 18. '11	yellow (SnYsnY) Q	nommal	snY	H. 29, '12	1 SnYsNy	striped yellow	Ŧ	211	411
	Aojiku(sNysNy) T	morman	sNy	H. 30. '12	1 snYsNy	normal yellow	1	211	211
						Total		422	422
	S. 5. '11 striped	complete	SnY	H. 31, '12	1 SnYsNy	striped yellow	1	215	201.5
H. 19, '11	Denow (Bhisny) 4	coupling	sny						
	(sNysNy) T	normal	sNy	H. 32. 12	1 snysNy	normal white	1	188	201.5
						Total		403	403.0

137

# VII. Historical Review.

Since the phenomenon of gametic coupling was first adequately studied in the Sweet Pea by BATESON and his collaborators in 1906, a number of similar cases have been observed by these and many other authors. The experimental results hitherto known in this field are summarized in the following pages.

# A List of the Known Cases of Gametic Coupling and Repulsion.

#### I. Gametic Coupling.

#### A. Plants.

Plant name	Characters	System	Authors	Year
Sweet Pea	<ul> <li>A)<sup>1</sup> Blue factor<sup>2</sup> and B) long pollen.</li> <li>a) Red colour and b) round pollen.</li> </ul>	7:1:1:7	Bateson, Saunders, and Punnett.	1906
Sweet Pea	<ul> <li>A) Blue factor and B) long pollen.</li> <li>a) Red colour and b) round pollen.</li> </ul>	15:1:1:15 <sup>3</sup> )	Bateson, Saunders, and Punnett.	1908
Sweet Pea	<ul> <li>A) Dark axil and B) fertility.</li> <li>a) Light axil and b) sterility.</li> </ul>	15:1:1:15	Bateson, Saunders, and Punnett.	1908
Pea (Pisum)	<ul> <li>A) Tendril and B) round seed.</li> <li>a) No-tendril or 'acacia' type and b) wrinkled seed.</li> </ul>	63:1:1:63	de Vilmorin and Bateson.	<b>1911</b>
			3 a) 4 3	

1) A and B express the dominant characters, while a and b denote the corresponding recessive factors.

 When the blue factor exists the flower is purple.
 3) The 7: 1 series was observed in the F<sub>2</sub> families of the cross Blanche Burpee × Emily Henderson, while in F<sub>3</sub> of the same cross the gametic system followed was of 15:
 1: 1: 15 type. The latter was also the case with the F<sub>2</sub> offspring of Bush × Cupid crosses.

138	Y. TANAKA.			
Primula sinensis	A) Magenta colour and B) short styled. a) Red colour and b) long styled.	7:1:1:7	Gregory	1911
Sweet Pea	<ul> <li>A) Blue factor and B) erect standard.</li> <li>a) Red colour and b) hooded standard.</li> </ul>	127:1:1:127	Bateson and Punnett.	1911

	<ul> <li>A) Red cob, B) red pericarp and C) dark silks.</li> <li>a) White cob, b) colourless pericarp, and c) light silks.</li> </ul>	complete	Emerson.	1911
<text></text>	<ul> <li>A) Dark purple husks, B) purplish pericarp and C) purple cob.</li> <li>a) White husks, b) colourless pericarp, and c) white cob.</li> </ul>	complete	Emerson.	1911
Antirrhinum	<ul> <li>A) Fundamental factor for red colour and B) non-homogeneousness or 'picturatum' type.</li> <li>a) No-red and b) homogeneousness.<sup>1)</sup></li> </ul>	7:1:1:72)	Baur.	
	<ul> <li>A) Coloured aleurone and B) horny endosperm.</li> <li>a) White aleurone and b) waxy endo- sperm.</li> </ul>	3:1:1:3	<b>Collins.</b>	

1) When red-factor and non-homogeneousness are brought in by different parents, the gametic distribution is normal, no gametic repulsion occurring between them.

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2) The actual figures, when the various families in the same group are taken as a whole, closely accord with the expectation on the 7:1:1:7 basis. If, on the other hand, each family is considered separately considerable deviations from expectation are shown.

#### B. Animals.

Animal name	Characters	System	Author	Year
Drosophila (Fruit-fly)	A)Sex-factor and B) pink eye-colour. <sup>1)</sup> a) 'No sex-factor'-' and b) orange eye.	complete	Morgan.	1911
Drosophila	<ul> <li>A) Sex-factor and B) eye-colour producer.</li> <li>a) 'No sex-factor' and b) white eye.</li> </ul>	complete	Morgan.	1911
Drosophila	<ul> <li>A) Sex-factor and B) long wing.</li> <li>a) 'No sex-factor' and b) short wing.</li> </ul>	complete	Morgan.	1911

#### II. Gametic Repulsion.

A. Plants.

Plant 1	name
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Characters

System

![](_page_27_Picture_8.jpeg)

- 16

Year

Sweet Pea	<ul> <li>A) Erect standard and B) blue factor.</li> <li>a) Hooded standard and b) red colour.</li> </ul>	complete or very high intensity.	Bateson, Saunders, and Punnett.	1908
Sweet Pea	<ul> <li>A) Dark axil and B) fertility.</li> <li>a) Light axil and b) sterility.</li> </ul>	complete	Bateson and Punnett.	1911
Sweet Pea	<ul> <li>A) Normal flower-form and B) fer- tility.</li> <li>a) 'Cretin' type and b) sterility.</li> </ul>	1:3:3:1	Bateson and Punnett.	<b>1911</b>
Sweet Pea	<ul> <li>A) Blue factor and B) long pollen.</li> <li>a) Red colour and b) round pollen.</li> </ul>	1:7:7:1	Bateson and Punnett.	1911

The pink colour is always accompanied by the sex-factor, but the sex-factor may exist without pink eye.
 Morgan assumes that the individuals which involve two sex-factors are female, and those which carry only one sex-factor are male.

# 140Y. TANAKA.Primula<br/>sinensisA) Light stem' and B) green stigma.<sup>20</sup><br/>a) Dark stem and b) red stigma.completeGregory.1911Primula<br/>sinensisA) Magenta colour and B) short<br/>style.completeGregory.1911Primula<br/>sinensisA) Magenta colour and B) short<br/>style.completeGregory.1911

Maize	<ul> <li>A) Red cob and B) half red pericarp.</li> <li>a) White cob and b) colourless pericarp.</li> </ul>	complete	The Emerson.	1911
Aquilegia	<ul> <li>A) Variegated green leaf and B) homogeneously green leaf.</li> <li>a) Absence of 'variegate' factor and b) absence of homogeneously green factor, i. e. 'chlorina' colour.</li> </ul>	complete	Baur.	
Silene Armeria	<ul> <li>A) Rich pigment and B) saturator.</li> <li>a) Less pigment and b) absence of saturator.</li> </ul>	complete	<b>Correns.</b>	1912

#### F 1 F 2 F 2 F 3 F 3 F 3 1.7 Animals. Β. . . . Animal name System Authors Year Characters -Exercise Steams 1 -1 A) Femaleness and B) 'grossulariata' Raynor and Abraxas 1906 factor. complete Doncaster. (Curranta) Maleness and b) 'lacticolor' characmoth) 1. 1908 Doncaster. ter Éta -

This is due to the presence of the 'pallifying' factor which effects the partial suppression of colour in the stem being dominant over the dark colour of the latter.
 This is also due to an inhibitor which completely suppresses the red colour, hence the dominant green stigma results.

![](_page_29_Figure_1.jpeg)

	a) Maleness and b) absence of mask-	compicie	Pünnett.	
	ing factor.			
			Spillman.	1908
Fowl	A) Femaleness and B) barring factor.	complete	Pearl and Surface.	1910
	a) Mateness and non-barred character.		Morgan and Goodale.	1911
2743 d	A) Femaleness and B) dominant		Hagedoorn.	1909
Fowl	a) Maleness and b) absence of domi- nant 'silver'.	complete	Bateson and Punnett.	. 1911
				-

As the above list shows, there have been observed a great many cases of coupling and repulsion in plants. Several cases of complete repulsion and a few of complete coupling <sup>1</sup> in animals are also known. But all of these interesting phenomena in animals were found in connection with the sex-character. There is no case of coupling or repulsion known to occur independently of that factor. Furthermore the phenomena of the *partial coupling* and *partial repulsion* have been found hitherto only in the vegetable world.

According to BATESON, a coupling or a repulsion results from an unequal occurrence of the various gametic forms in the gametogenesis of a hetero-

zygote, as has been mentioned at the beginning of this paper. The coupling and

1) BATESON conceives the complete 'coupling' as a perfect union of the characters which are known to depend on separate allelomorphs. I also use the term in the same meaning.

repulsion are not fundamentally different phenomena, but they are dependent on the manner in which the 'presence' characters, A and B for instance, are brought into the cross. A coupling occurs when A and B are brought in by the same parent, but a repulsion takes place when they come from different parents.

As to the process which gives rise to the assumed partial gametic series,

BATESON and PUNNETT put forth a suggestion (1911,b) that the case may be easily understood if we suppose as multiple reduplication of certain gametic forms (AB and ab in coupling, Ab and aB in repulsion) effected in the gametogenesis.

COLLINS maintains the possibility of the occurrence of intermediate gametic series such as 2:1, 4:1, 5:1, 6:1, etc., besides those assumed by **BATESON** and others, *i. e.*, 3:1, 7:1, 15:1, 63:1, and so forth. **BAUR** suggests not only the occurrence of some intermediate systems, but also possible existence of n:1:1:x series, in which x is greater than n.

#### VIII. General Discussion and Conclusion.

In the foregoing pages, I have described six cases of repulsion and coupling observed in the Silkworm. All of them occurred between the yellow colour of the cocoon and the marking characters of the larva, except a single case of repulsion which took place between two marking factors. These cases may be summarized as follows:

Complete repulsion between Normal marking and Yellow colour.
 Complete repulsion between Striped marking and Yellow colour.
 Complete repulsion between Striped marking and Normal marking.
 Partial coupling between Moricaud marking and Yellow colour.

5) Partial coupling between Striped marking and Yellow colour.
6) Complete coupling between Striped marking and Yellow colour. The evidence for the occurrence of these reduplicated systems rests, in some of these cases, upon the result of a single mating, but in others it rests

upon the results of several matings from the various lots. On the whole these experimental results set forth in the preceding pages are, as far as they go, almost exactly what we should expect to get if our assumption is correct. Furthermore, though the numbers of the individuals reared were not sufficiently large to determine the gametic series, I am inclined to think that the partial coupling in my case was on the 7:1:1:7 system. The actual figures are in fair accordance with the theoretical expectation on that

system.

As may be seen from what I have given in the historical review, partial repulsion is less common than partial coupling. In plants the examples of repulsion as yet known are for the most part perfect, while the majority of coupling phenomena is partial. The same rule probably also holds good with animals. At least with the Silkworm such seems to be the case, for I have encountered here two examples of partial and one of complete coupling, while the three cases of the repulsion were all complete.

A striking fact has been found with regard to the genetic interrelation of the striped marking and yellow colour. It is the occurrence of two different systems of gametic coupling between these characters, a partial coupling on the 7:1:1:7 system on the one hand, and a complete coupling on the other. BATESON met with a similar case in the sweet pea, where as a result of the partial coupling of the purple colour (i. e. the blue factor) with the long pollen, he obtained the 7 : 1 series in  $F_2$  of the cross Blanche Burpee  $\times$  Emily Henderson, while the F<sub>3</sub> offspring of the same cross showed a closer agreement with the expectation on the 15:1 basis. The latter system also appeared in  $F_2$  of the Bush  $\times$  Cupid cross. The question how such phenomena arise is not solved as vet. As to the adoption of the terms 'coupling' and 'repulsion', though their appropriateness may be questioned, yet I prefer from the following reasons

to preserve them in their original sense: 1) the terms are already widely

accepted, 2) to keep the 'coupling' distinguished from 'repulsion' is at least convenient, because the F<sub>2</sub> phenotypic ratios resulting from them are fundamentally different. 'The term 'reduplicated system' may be conveniently used as a general name including both coupling and repulsion.

#### 144 States and a state of the Y. TANAKA.

It is true that there is no positive reason to deny the possibility of the occurrence of intermediate series besides those forwarded by BATESON. But we must admit, on the other hand, that a decisive proof for the existence of such intermediate systems is also not yet discovered.<sup>1)</sup>

Concerning the phenomena of coupling and repulsion there are many questions to be answered by future investgations. The more important of those are: 1) At which stage of the ontogeny of an individual does the coupling or repulsion occur?; 2) Is there any selective mating of gametes? 3) What is the actual cause of the coupling and repulsion? At present I have no data which throws light on these points.

I trust that I have furnished at least some positive data regarding the question whether the phenomena of gametic coupling and spurious allelomorphism in animals occur independently of the sex-character. In their important paper BATESON and PUNNETT remark: "Hitherto no case of coupling has been found in animals. Among the phenomena of repulsion, however, of which many examples exist, certain suspicious cases have been observed which may mean that in animals reduplicated systems exist like those of plants. Nevertheless at present it seems not impossible that the two forms of life are really distinguished from each other in these respects" (1911,b). However to-day we have no need to make such a distinction regarding animals as distinguished from plants.

1) Quite recently, TROW (1912) found the 2:1:1:2 coupling between the hairness and the ray-character in Senecio vulgaris.

POSTSCRIPT. (March 20, 1913.) Two following data recently described by HAGEDOORN (The genetic factors in the development of the Housemouse: Zeits. f. ind. Abst. u. Vererb. Bd. VI, pp. 97-136, 1912) and PUNNETT (Inheritance of coat colour in Rabbits. Journ. Gen. Vol. 2, pp. 221-238, 1912) should be added.

Animal name.	Characters	System	Author	Year
Housemouse.	A) Colour factor and B) 'agouti' factor.	complete	Handaan	1010

![](_page_32_Picture_8.jpeg)

#### IX. Summary.

1) Few examples of gametic coupling and repulsion, other than those which occur in connection with the sex-factor, have been found hitherto in animals.

2) I have ascertained however that the phenomena of coupling and repulsion of certain somatic characters occur in the Silkworm as they do in plants.

3) Partial coupling in the Silkworm occurred a) between the moricaud marking and yellow colour, and also b) between the striped marking and yellow colour. These are, so far as I am aware, the first record

#### of partial gametic coupling found in animals.

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4) The gametic system on which the partial coupling occurred in the Silkworm in my experiments was presumably of the 7:1:1:7 type in either of both cases stated above.

5) Complete coupling took place between the striped marking and yellow colour.

6) Complete repulsion was found to occur a) between the normal marking and the yellow colour, b) between the striped marking and the

# yellow colour, and c) between the striped and normal markings.

March, 1913.

146

Y. TANAKA.

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![](_page_34_Picture_15.jpeg)

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![](_page_36_Picture_0.jpeg)

EXPLANATION OF PLATE IX.

#### Fig. 1-8. Silkworm larvae in a full-grown state.

-6-

Fig. 1. Chinese striped yellow (homozygote).
Fig. 2. Chinese striped yellow (heterozygote).
Fig. 3. Chinese moricaud yellow (homozygote).
Fig. 4. Chinese moricaud yellow (heterozygote).
Fig. 5. Chinese normal yellow.
Fig. 6. Japanese normal yellow.
Fig. 7. Chinese plain yellow.
Fig. 8. Chinese plain white.

#### Fig. 9-10. Cocoons.

Fig. 9. Japanese white cocoon. Fig. 10. Chinese yellow cocoon.

# Journ. Coll. Agrie, T I. U. Sapporo. Vol. V. Pl. 1X.

![](_page_37_Picture_1.jpeg)

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![](_page_38_Picture_2.jpeg)

#### CONTENTS OF VOLUME V

![](_page_39_Picture_2.jpeg)

I. Untersuchungen über die Schädel der Chosen-, Tsushima- und Tottori-Rinder. Von. K. Iguchi...... 1 2. Ueber die Enzymatischen Wirkungen der Frischen Nahrungsund Genussmittel. Von. T. Tadokoro..... 57 III. On Fungi Parasitic on Scale-Insects Found in Formosa. By K. Miyabe and K. Sawada..... 73 IV. A Study of Mendelian Factors in the Silkworm, Bombyx mori-

V. Gametic Coupling and Repulsion in the Silkworm, Bombyx mori. 

![](_page_39_Picture_5.jpeg)