In Miasa, however, although only a single pole cell is initially produced, the number of definitive pole cells does vary. In around 20% of the more than 5000 embryos I have studied, a departure from the expected 8 pole cells has been observed as follows (see table):

<table>
<thead>
<tr>
<th>no. P.C.</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>29</td>
<td>329</td>
<td>189</td>
<td>80</td>
<td>127</td>
<td>27</td>
<td>54</td>
<td>29</td>
<td>57</td>
</tr>
<tr>
<td>%</td>
<td>3.1</td>
<td>35.7</td>
<td>20.9</td>
<td>8.7</td>
<td>13.8</td>
<td>2.9</td>
<td>5.9</td>
<td>3.1</td>
<td>6.2</td>
</tr>
</tbody>
</table>

Five embryos with 24-32 pole cells were observed, but are not included in the above data. Obviously, one or more pole cells quite frequently undergo a supernumerary division; rarely, fewer than the normal number of divisions may occur. It is not known whether supernumerary divisions also occur during oogonial divisions in the gonad.

During gastrulation, the pole cells are passively transported to the interior as the germ band extends along the dorsal surface of the egg. During this time, they become segregated into two groups of primary germ cells (in Miasa normally 4 and 4) surrounded by lateral mesoderm which will give rise during gonad differentiation not only to supporting elements and follicle cells but to nurse cells as well. In about 20% of all older embryos (103/529) asymmetrical distribution of germ cells to the gonads was found. There was no difference between embryos with normal germ cell numbers (8) and those with aberrant numbers in the frequency with which abnormal gonadal distribution occurred. (Of course, in embryos with odd numbers of germ cells, in "normal" distribution, one of the two gonads would be expected to have an additional cell; this was taken into consideration.)

In the related genus, Heteropeza, Reitberger (Chromosoma 1) also noted a variation in the number of definitive pole cells formed. In some 600 embryos of this species I looked at, some 20% had more than the expected number of definitive pole cells (4). Asymmetrical distribution to the gonads was observed in about 20% of the older embryos, and as in Miasa, was not related to discrepancies in the number of definitive pole cells.

There is some disagreement as to whether all presumptive gonia give rise to embryos, or whether some of them become nurse cells (cf. Camenzind, Chromosoma 18; Counce, Nature 218; and Panelius, Chromosomes 23). The extent to which the number of pole cells, and hence the number of definitive germ cells, may vary in these species must be kept in mind in arguments based upon the number of offspring a single mother larva may be expected to produce.


The third chromosome mutant transformer (tra) was initially described as transforming homozygous female zygotes, tra/tra, into male-like phenotypes (Sturtevant, 1945). It has generally been thought that the gene has no effect on tra/tra male zygotes. Brown and King (1961) have hypothesized that tra is an amorphic mutant whose wild-type allele either suppresses the masculinizing action of other autosomal genes or enhances the feminizing activity of sex-linked loci. However, a recent study (Colaianne and Bell 1972) on the influence of sex of progeny on the lethal expression of the sonless gene (sonl) yielded results which indicate a masculinizing effect for transformer in tra/tra males.

In this study we found that the degree of expression of sonless is directly influenced by the sex of the progeny. Given the prerequisites that both mothers and progeny are homozygous for sonl, the more male-like an offspring on the male-female continuum the more susceptible it is to sonl lethality. Specifically relating to the action of transformer were twenty single-pair matings (sonl +/sonl + Ubx/tra x +/+ Y, Ubx/tra) which produced 1834 daughters and 51 sons. The sons consisted of 49 Ubx/tra and 2 tra/tra, a highly significant deviation from the expected 2:1 ratio, while the daughters were present in the ratio of 1231 Ubx/tra: 603 tra/tra.

Thus tra/tra males do differ from normal males at least in viability. Our results suggest that the tra/tra sons are, in some sense, "super males" in that they are more susceptible than normal males to the sex influenced, lethal action of sonl.


* Present address: Division of Biological and Medical Research, Argonne National Laboratory, Argonne, Illinois 60439.