Loos et al. (2001) reported that among a large sample ($n = 1929$) of Dutch dizygotic (DZ) twin pairs, mean length of gestation in MF pairs is similar to that in FF pairs, and significantly longer than in MM pairs. Mean birthweight of girls from MF pairs was similar to that of girls in FF pairs, but boys from MF pairs were significantly heavier than boys from MM pairs. These authors concluded that “these data show that in unlike-sex pairs, it is the girl that prolongs gestation for her brother”. I responded (James, 2002) with the suggestion that differences in birthweight are consequent on competition for nutrient, and that males, being programmed to grow faster, are more successful in that competition. I acknowledged that my interpretation “would carry the expectation that females in MF pregnancies should weigh less than females in FF pregnancies” (a feature which was not evident in the data of Loos et al., 2001). Here I draw attention to some prior data which confirm that suggestion.

Orlebeke et al. (1993) reported on a larger sample of Belgian twins ($n = 2277$ DZ pairs). In this sample, children, boys from MF pairs weighed slightly more than those from MM pairs: and girls from MF pairs weighed slightly less than those from FF pairs. The mean birthweights of the male and female twin members are given here (see Table 1). This evidence seems to support the suggestion that the availability of, and competition for, nutrient may have influenced the birthweights of dizygotic twins in the various categories of sex combination.

Bulmer (1970) wrote that “there can be no doubt that a large part of the reduction in the birthweight in multiple births is due to some factor other than shorter length of gestation”. He concluded (p. 52) that the factor is probably an insufficient blood supply to the uterus. In other words, there is competition for nutrient among the occupants of the uterus. The notion that, within a litter, large litter-members grow large at the expense of small ones, has also been suggested in respect not only of man, but of other mammalian species, namely, the sheep and the rabbit (Beatty, 1956).

### Table 1

<table>
<thead>
<tr>
<th>Sex Combination of Pair</th>
<th>MM ($n = 651$)</th>
<th>MF ($n = 542$) and FM ($n = 490$)</th>
<th>FF ($n = 594$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>2600</td>
<td>2622</td>
<td>2510</td>
</tr>
<tr>
<td>Female</td>
<td>2484</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Birthweight in Dizygotic Twins**

**References**


