CORRIGENDA

In the papers by Steven Orzack and E. Davis Parker, Jr. (Genetics 124: 373-384; February, 1990) entitled "Genetic variation for sex ratio traits within a natural population of a parasitic wasp, Nasonia vitripennis" and by Steven Orzack (Genetics 124: 385-396; February, 1990) entitled "The comparative biology of second sex ratio evolution within a natural population of a parasitic wasp, Nasonia vitripennis," the authors wish to correct two errors in the figures. In Figure 4 of the first paper and in Figure 7 of the second paper, some strains are assigned incorrect sample sizes. The results of the statistical tests shown in these figures are correct. The correct assignment of sample sizes to strains is given in Table 1 of the second paper.

In the paper by Michèle Flatters and Dean Dawson (Genetics 134: 423-433; June, 1993) entitled "SID1-1: a mutation affecting meiotic sister-chromatid association in yeast," the authors wish to state that an analysis of the nature of the defect in SID1-1 strains has revealed that they carry a ring derivative of chromosome III. The ring was formed by a recombination event between the HML and HMR loci. The segregation defects exhibited by chromosome III in these strains can be solely explained by the presence of the ring chromosome. The segregation defects of other chromosomes (VIII, YLp) are also presumably attributable to the ring III. The nature of these effects is currently being investigated.