## Corrigenda

## Volume 83, May–August 1976

In FELSENSTEIN, JOSEPH and SHOZO YOKOYAMA, 1976 The evolutionary advantage of recombination. II. Individual selection for recombination. Genetics 83: 845–859.

Dr. E. G. LEIGH, JR., has pointed out to us the following error: the parameter u in the computer simulations for the case of advantageous mutants was described erroneously. The values given by us for u are the mutation rates per generation *per population* (*i.e.*, not only taken over all loci but also over all individuals). This affects the interpretation of some of the contingency tables on pages 851– 852, and invalidates the material in paragraph 3 of page 853 (the comparison of cases supposed—wrongly —to have the same value of Nu).

The general conclusions of the paper are unaffected by erroneous description of this parameter. In the simulations involving deleterious mutants, the parameter u is, as advertised, the mutation rate *per gamete*.

## Volume 84, September–December, 1976

In HARASHIMA, SATOSHI and YASUJI OSHIMA, 1976 Mapping of the homothallic genes,  $HM\alpha$  and HMa, in Saccharomyces yeasts. Genetics **84**: 437–451.

On page 442, the paragraph begin-

ning "Observed data were collected . . ." and continuing to the end of the MATERIALS AND METHODS section should have appeared beneath Table 3 on page 441 as its legend.