

## ERRATA

### VOLUME 2

Page 38, line 32. For  $l(\tau(k, z))+1$ , read  $l(z)+k+1$ . (The correction affects only the case that  $\phi(n, x, y)$  is 0 for some  $n$  and for some  $x, y$  in the enumeration.)

Page 187, column 1, line 39. For II 64, read II 62.

### VOLUME 3

Page 49, line 14 from bottom. For « membership », read « membership ».

Page 196, line 10. For « Engere », read « Engerer ».

Page 212, column 2, last line. For 232, read 323.

*A bibliography of symbolic logic, additions to the Index of reviews.* See the index at the end of Volume 4.

*A bibliography of symbolic logic, additions to the Index of subjects.* See the index of subjects (to publications reviewed or listed by title in Volumes 1-5) which it is planned to publish at the end of Volume 5.

### VOLUME 4

Page 17, line 17 from bottom. Interchange  $q$  and  $r$ .

Page 37, line 9 from bottom. Insert a comma at the end of the line.

Page 57, line 19. Delete « of ».

Page 59, line 4. For «  $\text{Prov}(x)$  », read « " $\text{Prov}(x)$ " ».

Page 59, line 14. For « " $\text{Prov}(x)$ " », read « " $\text{Prov}(n)$ " ».

Page 71, line 24. For  $x-\{0\}$ , read  $x-\{\sigma\}$ .

Page 76, lines 9, 11. For C14, read C13.

Page 129, line 7 from bottom. For « est », read « es ».