Corrections to the paper "From accessible to inaccessible cardinals"

(Fundamenta Mathematicae 53 (1964), pp. 225–308)

by

H. J. Keisler (Madison, Wisc.) and A. Tarski (Berkeley, Calif.)

P. 228, line 8. Replace "if X" by "if a normal class X".
P. 232, line 16. Replace "ordinal ζ" by "ordinal ζ".
P. 236, line 2. After "every" insert "proper".
P. 243, line 10. Omit "β > ω and".
P. 243, line 2 from bottom. Replace "βI" by "βI".
P. 244, line 20. Replace "g(ζ)", "g(ζ)".
P. 244, line 25. Replace "1.14" by "1.15".
P. 245, line 3 from bottom. Replace "X" by "X".
P. 246, line 3. Replace "function" by "a function".
P. 246, line 11. After "Yμ" insert "j".
P. 246, line 22. Replace "1.13" by "1.15".
P. 247, line 19. Replace "1.24" by "1.25".
P. 249, line 23. Replace "X" in both its occurrences by "X".
P. 250, line 1. Replace "y_ξ" by "y_ξ ∪ {f(ξ)}".
P. 253, line 16. Replace "∪_ξ<β x(β)" by "∪_ξ<β x(ξ)".
P. 255, line 3 from bottom. Replace "γ" by "δ".
P. 255, line 1 from bottom. Replace "C^{β_1}" by "C^{θ_1}".
P. 256, line 2. Replace "γ" by "δ".
P. 256, line 3. Replace "C^{β_1}" by "C^{θ_1}".
P. 262, line 10 from bottom. Replace "of β" by "of β".
P. 264, line 13. Before "and" insert "X is a disjointed class, ".
P. 264, line 10 from bottom. Replace "or" by "of".
P. 265, line 9. Replace the symbol "ε" in its second occurrence by "ε".
P. 273, line 7 from bottom. Replace "3.14" by "3.3".
P. 287, line 23. Replace "≤" by "<".

Reçu par la Rédaction le 9.3. 1965