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R. D. Carmichael, On Euler's $\phi$-function, pp. 241-243.
The author has been informed by Professor E. A. Hedburg that the second theorem may be stated as follows:

The number of solutions of $\phi(x) = 2^n$ is $n+2$ when $n \leq 31$, and exactly 32 when $31 < n < 1024$.

This corrects the result as originally stated by having 32 in place of 33 (as formerly given) and extends the result by having 1024 as the upper bound for $n$ instead of 256 as in the initial paper. In making the extension, Professor Hedburg uses the now known facts that the numbers $2^{28}+1$ and $2^{29}+1$ are composite.

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S. M. Shah, On real continuous solutions of algebraic difference equations.

p. 550, line 17. For $\{f(x_0)\}^B_p$ read $\{f(x_0)\}^B_p$.
p. 558, last line. For "(30)" read "(29)."

Index of Volume 53.
p. 1198, Hall, M. For "(1111)" read "(1110)."
p. 1199, Stoll, R. R. For "(1113)" read "(1112)."

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p. 79, line 5 of the abstract. For "$(\mathfrak{T})3$ of $\mathfrak{T}$" read "$3(\mathfrak{T})$ of $\mathfrak{T}$."

Bjarni Jónsson and Alfred Tarski, Representation problems for relation algebras. Abstract 54-1-89.
p. 80, line 3 of abstract. For "$a \overline{a} b$" read "$a \overline{a} b$.
p. 80, line 6 of abstract. For "$a \subseteq U$" read "$(a, a) \subseteq U$.
p. 80, line 11 of abstract. For "a" read "a", twice.

Albert Newhouse, On finite extending groups.
p. 563, line 6. For "$x^{3.2^{m}}$" read "$x^{3.2^{m}}$.
P. M. Morse, Mathematical problems in operations research.
p. 603, last line. For "mean" read "men."

J. S. Frame, Group decomposition by double coset matrices.
p. 748, display (4.15). For "$(Q_f')" read "(Q_f')".

Notes. p. 870, line 11. For "Rundberg" read "Rudberg."