

- (31) To better than .0013 over $0 \leq y \leq 4$,
 $q(4,4 - y) \doteq .551(1 + .187y + .055y^2 + .051y^3)^{-4}$.
- (32) To better than .0013 over $0 \leq y \leq \infty$,
 $\lim_{R \rightarrow \infty} q(R, R - y) = \int_{-\infty}^{-y} \frac{1}{\sqrt{2\pi}} e^{-t^2} dt \doteq \frac{.5}{(1 + .209y + .061y^2 + .062y^3)^4}$
- (33) To better than .0004 over $0 \leq R \leq 1$,
 $q(R, R) \doteq 1 - .4921R^2 + .3212R^4 - .0966R^6$.
- (34) To better than .0011 over $1 \leq R \leq \infty$,
 $q(R, R) \doteq (R + .183)/(2R - .388)$.

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CORRIGENDA

V. 7, p. 87, l. 11 for 6202089 read 62020897
 for 1858477404602617 read 18584774046020617