Errata, updates of the References, etc., (as of December 3, 2003) for the book:


p. 6, Replace \( \frac{(q^{1-n}/b; q}_n^n b/n (q^{1-n}/a; q}_n^n b/a \) by \( (q^{1-n}/b; q}_k^n b/k (q^{1-n}/a; q}_k^n b/a \) on the right side of eq. (1.4.6).

p. 7, Ex. 3: Replace \( z \) by \( x \) (twice) in the arguments of the basic hypergeometric functions.

p. 31, line 8 up: Replace \( ... = q^{1-1/2} \) by \( ... = q^{-1/2} \).

p. 56, line 1: Replace “(3.3.9)” by “(2.3.16)”.

p. 68, line 2 up: Replace “\( \varphi_n(x; q) \)” by “\( \varphi_{n-m}(x; q) \)”.

p. 70, line 9 up: Replace “\( q^{k/2} \)” by “\( q^{k/4} \)”.

p. 70, line 3 up: Replace “\( q^{k/2} \)” by “\( q^{k/4} \)”.

p. 76, line 7: Replace “(4.1.5)” by “(4.1.4)”.

p. 325, line 18: Replace “be be” by “be”.

p. 330, eq. (A.3.2): Replace “\( _2\varphi_1 \left( \frac{ab/c, bz}{b} : q, c/b \right) \)” by “\( _2\varphi_1 \left( \frac{ab/c, b}{bz} : q, c/b \right) \)”.

p. 330, eq. (A.3.3): Replace “\( (ab/c; c)_\infty \)” by “\( (ab/c; q)_\infty \)”.

p. 333, eq. (A.4.4): Replace “\( abedg^{-1}\)” by “\( abedfg^{-1}\)” in the argument of the \( 8W_7 \) series.

p. 333, line 2 up: Replace “\( abedg^{-1}\)” by “\( abedfg^{-1}\)”.

p. 336, eq. (B.1.15): Replace “\( \sum_{n=1}^\infty \)” by “\( \sum_{n=2}^\infty \)”.


p. 361, Ref. [147]: Replace “to appear” by “121 # 2 (2003), 292–335”.

p. 367: Replace “Swartttouw” by “Swartttouw”.
