

RAMANUJAN'S NOTEBOOKS, PART II
ERRATA

BRUCE C. BERNDT

Page	Correction
4	In the left margin of the table, read Question 295 instead of Question 296.
94	In Entry 33(ii), read ${}_2F_1(\frac{1}{4}, \frac{3}{4}; 1; x^2)$ for ${}_2F_1(\frac{1}{2}, \frac{3}{4}; 1; x^2)$.
95	In Example (ii), read 1 for 1 .
112	In line 1b, the first 1+ should be replaced by $1 =$.
137	In line 4, the denominator should read $\gamma + 2 - (5 + \alpha + \beta)x$ instead of $\gamma + 1 - (5 + \alpha + \beta)x$.
262	After Entry 14, read Nanjundiah [1] for Nanjundiah [2].
279	In (22.7), read z^4 instead of z^2 in the denominator.
304	In line 12b, read Chapter 3 for Chapter 10.
323	In line 18, read asserts for assets.
341	In reference [11] under Berndt, replace “to appear” by 1991.
342	In the reference for Cauchy, insert Gauthier–Villars, before Paris.
346	In the reference for Iwaniec and Mozzochi, delete the comma after <i>Theory</i> .
346	Under Jacobsen, in reference [3], replace “to appear” by 143 (1989), 412–437.
346	Under Jacobsen, in reference [4], replace “to appear” by J. Comput. Appl. Math. 32 (1990), 169–178.
346	Under Jacobsen, in reference [5], replace “to appear” by J. Math. Anal. Appl. 152 (1990), 496–514.
346	Under Kirschenhofer and Prodinger, replace “to appear” by Mathematika 38 (1991), 14–33.
348	Under Masson, in reference [2], replace “to appear” by in <i>Nonlinear Numerical Methods and Rational Approximation</i> , Reidel, Dordrecht-Boston, 1988, pp. 239–257.
349	Under Masson, in reference [3], replace “to appear” by Canad. Math. Bull. 32 (1989), 177–181.
350	In reference [6] under Ramanujan, read Question 295 instead of Question 296.
359	In the right column in line 8, read V for T.

Typeset by $\mathcal{A}\mathcal{M}\mathcal{S}$ - $\mathcal{T}\mathcal{E}\mathcal{X}$