

[Agarwal, A. K.](#)

Corrigendum: A note on self-conjugate n -color partitions. (English) [Zbl 0912.05001](#)
[Int. J. Math. Math. Sci. 21, No. 4, 694 \(1998\).](#)

A theorem involving self-conjugate n -color partitions was proved by *A. K. Agarwal* and *R. Balasubramanian* in their paper entitled “ n -color partitions with weighted differences equal to minus two,” *Int. J. Math. Math. Sci.* 20, No. 4, 759-768 (1997; [Zbl 0895.05005](#)). There are some errors in this theorem which are corrected in this corrigendum.

MSC:

[05A15](#) Exact enumeration problems, generating functions
[05A17](#) Combinatorial aspects of partitions of integers
[05A19](#) Combinatorial identities, bijective combinatorics
[11B37](#) Recurrences
[11P81](#) Elementary theory of partitions

Cited in **1** Document

Keywords:

[self-conjugate \$n\$ -color partitions; errors](#)

Full Text: [DOI](#) [EuDML](#)