1052-05-197 William J Keith* (wjk26@drexel.edu), Korman Center 206, 3141 Chestnut Street, Philadelphia, PA 19104. Bijective proofs of two theorems on partitions with distinct evens.
In his paper #271, on partitions in which the even parts are distinct, George Andrews stated two theorems on the excess of DE-partitions with even DE-rank or exceptional-parts statistics over those with odd. He requested combinatorial proof, which is herein provided. (Received August 28, 2009)