

Jan A3(2)

CL Malloy

letter

one page

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$$3121 = N810.5$$

Neil: On second thoughts maybe my sequence

1 2 12 286 33592 23178480  
108995910720

does deserve to be included. It could be called

'Strict sense ballot numbers; n candidates, with i<sup>th</sup> candidate getting i votes

Ref: Rm Thrall (1952) A combinatorial problem.

Michigan Math. J. 1 81-88.

[MMJ]

CM

[MA3]