July 2, 1978

Dear Neil,

I have just noticed - in the paperback of Louis Comtet's Analyse Combinatoire, Tom Premier which he just sent me (remember you borrowed the miss. some time back) - that he has a problem giving the numbers:

\[ n \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10 \]

`1192 J`

\[ n_0 \quad 11 \quad 29 \quad 88 \quad 1602 \quad 75598 \quad 6421599 \quad 1697780312 \quad 376516036188 \]

which is not in your list.

The problem is based on the paper:

The number of full sets with \( n \) elements, Richard Peddicord, Proc. Amer. Math. Soc. 13 (1962), 825-828

Peddicord is a remarkable young man in my book; he acknowledged the help I gave him publicly!

John

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This may sound more than a little paranoid, but in fact there are a number of young and not so young men who didn't. It goes without saying that you are also a remarkable young man in my book for more than the reason mentioned above.

Does the paper give the full sequence?