

# TABLES OF SOLID PARTITIONS

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Asymptotic expressions for the numerical partitions functions  $p^{(2)}(n)$  and  $p^{(3)}(n)$ , which denote the number of plane and solid partitions respectively, were deduced in a recent paper (Nanda, 1951). Recently Gupta (1951) has published his tables for  $v^2(n)$  which corresponds to the function  $p^{(2)}(n)$  in our notation. Here it is proposed to give tables for  $p^{(3)}(n)$ ,  $n \leq 25$ .

The generating function for  $p^{(3)}(n)$  is

$$\frac{1}{(1-x)(1-x^3)\dots\dots(1-x^r)^{r(r+1)/2}\dots}$$

whence we obtain the recurrence relation

$$n p^{(3)}(n) = \frac{1}{2} \left\{ \sum_{m=1}^n (\sigma^{(3)}(m) + \sigma^{(2)}(m)) p^{(3)}(n-m) \right\} \quad \dots \quad (1)$$

where  $\sigma^{(s)}(m)$  denotes the sum of  $S$ th powers of the divisors of  $m$ . To serve as a check in the results obtained from equation (1) another recurrence relation was employed. For this purpose we break the partitions into classes such that those having the same integer as the smallest summand \* are placed in the same class. Denoting by  $p^{(3)}(n, m)$  the number of partitions in which the smallest summand is  $m$  we notice that these partitions are generated by the function:

$$\frac{1}{(1-x^m)^{m(m+1)/2}\dots\dots(1-x^r)^{r(r+1)/2}\dots}$$

It can be easily shown that

$$p^{(3)}(n, m) = \sum_{r=1}^n (-1)^{r+1} \binom{m(m+1)/2}{r} W^{(3)}(n-rm, m)$$

where

$$W^{(3)}(n, m) = \sum_{t=m}^n p^{(3)}(n, t).$$

We also notice

$$p^{(3)}(n, m) = 0 \text{ for } n > m > \frac{n}{2},$$

and

$$p^{(3)}(n, n) = n(n+1)/2$$

The last relation defines the position of  $p^{(3)}(n)$  in the tables for  $p^{(3)}(n, m)$ .

\* The term 'value of the summand' is used here in the usual sense employed in the enumeration of eigen-functions of multi-dimensional oscillator assemblies. MacMahon (1916) in his treatise has used this term in another sense while referring to plane and solid partitions. For a detailed discussion of this double meaning see Nanda (*loc. cit.*), pages 593-94.

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SUMMARY.

Recurrence relations for solid partitions are deduced. A table of partitions is also constructed for values of  $n \leq 25$ .

REFERENCES.

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 MacMahon (1916). *Combinatory Analysis*. Camb. University Press, Vol. II.  
 Nanda, V. S. (1951). Partition Theory and Thermodynamics of Multi-dimensional Oscillator Assemblies. *Proc. Camb. Phil. Soc.*, **47**, 591.

Tables for  $p^{(3)}(n, m)$ ,  $m \leq [n/2]$

	13	14	15	16	17	18	19	20	$\leftarrow$ $n/m$ $\downarrow$
	13602	27613	55579	1 10445	2 17554	4 24148	8 20294	15 72647	1
	8059	16402	32561	64520	1 25986	2 44448	4 69195	8 95077	2
	3458	6717	13377	25877	49949	95085	1 80254	3 38003	3
	1275	2905	5350	9985	17965	33665	62895	1 17287	4
	540	675	1505	3510	7995	14505	24405	40755	5
	588	756	945	1155	1386	3409	8379	19047	6
		406	1008	1260	1540	1848	2184	2548	7
6	231			666	1620	1980	2376	2808	8
5	420	315	120			1035	2475	2970	9
4	580	280	210	150	55			1540	10
3	1737	861	378	182	90	60	21		
2	3973	1899	916	414	201	81	40	18	
1	6583	3162	1483	692	310	141	59	26	
$\uparrow$ $m/n$ $\rightarrow$	12	11	10	9	8	7	6	5	

	21	22	23	24	25	$\leftarrow$ $n/m$ $\downarrow$
	29 92892	56 52954	106 05608	197 65082	366 09945	1
	16 92143	31 79406	59 29721	109 93373	202 50589	2
	6 31124	11 68226	21 51409	39 34674	71 59108	3
	2 14610	3 89805	7 00720	12 59890	22 50405	4
	70455	1 26605	2 32605	4 16700	7 34633	5
	34083	56007	84819	1 34358	2 22334	6
	7000	17976	40726	71974	1 16004	7
	3276	3780	4320	13332	35478	8
	3510	4095	4725	5400	6120	9
	3630	4290	5005	5775	6600	10
2	6	2211	5148	6006	6930	11
1	10	4	1	3081	7098	12
$\uparrow$ $m/n$ $\rightarrow$	4	3	2			