

CORRIGENDA

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CORRIGENDA

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I. A table of the explicit formulas for the sums of powers $S_p(n) = \sum_{k=1}^n k^p$ for $p=1(1)61$, these Rep. No. 20 (Dec., 1987), 11-31.

On p. 14, the both members of the formula representing $S_{23}(n)$ are divisible by 23. Thus we should read

$$720S_{23}(n) = n^2(n+1)^2(30n^{20} + 300n^{19} + 750n^{18} - 1800n^{17} - 7776n^{16} + 17352n^{15} \\ + 69212n^{14} - 155776n^{13} - 493131n^{12} + 1142038n^{11} + 2666455n^{10} - 6474948n^9 \\ - 10250315n^8 + 26975578n^7 + 24943119n^6 - 76861816n^5 - 27701758n^4 \\ + 132265332n^3 - 14861886n^2 - 102541560n + 51270780)$$

instead of

$$16560S_{23}(n) = n^2(n+1)^2(690n^{20} + 6900n^{19} + 17250n^{18} - \dots - 2358455880n + 1179227940).$$

Similarly, on pp. 18-19, the both sides of the formula expressing $S_{41}(n)$ are divisible by 41. Therefore we should read

$$13860S_{41}(n) = n^2(n+1)^2(330n^{38} + 6270n^{37} + 34485n^{36} - 75240n^{35} - 1115235n^{34} + 2305710n^{33} \\ + 37720705n^{32} - 77747120n^{31} - 1180558500n^{30} + 2438864120n^{29} \\ + 33088904585n^{28} - 68616673290n^{27} - 819512112573n^{26} + 1707640898436n^{25} \\ + 17755418511501n^{24} - 37218477921438n^{23} - 333019774043847n^{22} \\ + 703258026009132n^{21} + 5342742357367833n^{20} - 11388742740744798n^{19} \\ - 72278923239091857n^{18} + 155946589218928512n^{17} + 810267850484745933n^{16} \\ - 1776482290188420378n^{15} - 7362954737902436727n^{14} \\ + 16502391765993293832n^{13} + 52687785170893554393n^{12} - 121877962107780402618n^{11} \\ - 285118807704098189037n^{10} + 692115577515976780692n^9 \\ + 1096163687661046924253n^8 - 2884442952838070629198n^7 \\ - 2667400664320069089360n^6 + 8219244281478208807918n^5 + 2962385$$

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$$71510\ 57459\ 07749n^4 - 141\ 44015\ 71168\ 97006\ 23416n^3 + 15\ 89270\ 76741\ 94187\ 48637n^2 + 109\ 65474\ 17685\ 08631\ 26142n - 54\ 82737\ 08842\ 54315\ 63071)$$

instead of

$$5\ 68260S_{41}(n) = n^2(n+1)^2(13530n^{38} + 2\ 57070n^{37} + 14\ 13885n^{36} - \dots + 4495\ 84441\ 25088\ 53881\ 71822n - 2247\ 92220\ 62544\ 26940\ 85911).$$

II. *A table of the explicit formulas for the sums of powers $S_p(n) = \sum_{k=1}^n k^p$ for $p=1$ (1) 61, II, these Rep. No. 21 (Feb., 1989), 49–64.*

On p. 50, line 6 from the bottom, we should read Mr. Shigeshi Shirasaka for Shigeru Shirasaka.

On p. 55, corresponding to the reduction mentioned in I above, we should read

$$720S_{23}(n) = m^2(30m^{10} - 600m^9 + 7524m^8 - 72160m^7 + 5\ 44599m^6 - 31\ 82232m^5 + 139\ 00616m^4 - 430\ 94016m^3 + 876\ 79674m^2 - 1025\ 41560m + 512\ 70780)$$

for

$$16560S_{23}(n) = m^2(690m^{10} - 13800m^9 + 1\ 73052m^8 - \dots - 23584\ 55880m + 11792\ 27940).$$

Similarly, on p. 58 we should read

$$13860S_{41}(n) = m^2(330m^{19} - 21945m^{18} + 9\ 63270m^{17} - 350\ 85875m^{16} + 11196\ 08820m^{15} - 3\ 16053\ 73965m^{14} + 78\ 68051\ 13512m^{13} - 1714\ 88180\ 61540m^{12} + 32421\ 78909\ 21078m^{11} - 5\ 25912\ 23202\ 65099m^{10} + 72\ 25369\ 86279\ 32094m^9 - 827\ 97178\ 04626\ 94439m^8 + 7768\ 33044\ 83182\ 16590m^7 - 58325\ 32903\ 97168\ 20026m^6 + 3\ 40407\ 74788\ 81408\ 51248m^5 - 14\ 86584\ 19698\ 23741\ 09528m^4 + 46\ 08391\ 10717\ 31881\ 31594m^3 - 93\ 76203\ 40943\ 14443\ 77505m^2 + 109\ 65474\ 17685\ 08631\ 26142m - 54\ 82737\ 08842\ 54315\ 63071)$$

for

$$5\ 68260S_{41}(n) = m^2(13530m^{19} - 8\ 99745m^{18} + 394\ 94070m^{17} - \dots + 4495\ 84441\ 25088\ 53881\ 71822m - 2247\ 92220\ 62544\ 26940\ 85911).$$