## Threshold Mass Numerologies and Resonances in Boson and Baryon Systems.

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(Nuovo Cimento, 23, 448 (1962))

The last but one paragraph of the note added in proof of p. 452 should correctly read:

« Professor Frazer (private communication) has questioned the "strength" of  $\zeta$ to saturate the unitarity limit needed for an explanation of N\*\* along the lines of the Frazer-Ball threshold model. Perhaps  $\zeta$  is "induced" by some other dynamical effects such as the isobar mechanism based on correlations amongst the three body system  $\pi + \pi + \mathcal{N}$  ».