

Laughing for No Reason

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Abstract: In this article, analytical studies have been done on laughing, equations were solved computationally and results have been validated. People generally laugh when they find a reason to laugh. But laughing for no reason generates more fun. It has been found by statistical analysis that laughing makes heart, lungs, and kidneys function more effectively.

Introduction

The rationale for laughing for no reason should be discussed now. All references should be mentioned at [1], [2], etc.

Notations and symbols must be clearly explained.

Scientific Model and Analysis

The scientific model using differential equations, difference equations, geometry, statistics or other mathematical techniques should be discussed here.

$$h_j^a = \exp(\alpha \ell - 1) \quad (1)$$

h = efficiency of the heart, ℓ = amount of laughter per second and $\alpha \geq 0$, $a \geq 1$, $j = 1, 2, 3$.

Validation (Graphs and Tables)

Validation of the model should be done now. **Appropriate graphs and tables should be inserted exactly where they are discussed in the text and should not be stacked at the end of the article. A graph cannot exceed 4" X 4". Legends must be written under each graph.**

Conclusion

Conclusion should be written with some reference to the future works to be done. For example: We have now established the theory of laughter for no reason and validated it. Our conclusion is: if you laugh for a reason or for no reason, you put more years in your life and more life in your years. More research is now being conducted to see how laughter could reduce blood pressure and increase the efficiency of the heart.

References

1. Johns, T.S. "Scientific Works on Laughing", *Journal on Laughing*, L. Publishers, 1994, pages 123-153.