

Proving I am Full of Sense

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Suppose the values t , s , h , o , g to represent the sense in one's senses of touch, sight, hearing, smelling, and taste, measured in O/Pa (Owies-per-Power-afflicted). Based on the known literature in the field¹, we can declare the average O/Pa of each sense of the average human:

$$t_a = 30 \text{ O/Pa}$$

$$s_a = 35.7 \text{ O/Pa}$$

$$h_a = 43.2 \text{ O/Pa}$$

$$o_a = 12.4 \text{ O/Pa}$$

$$g_a = 7.2 \text{ O/Pa}$$

After heavy amounts of testing², we have deduced the following values for my own senses:

$$t_i = 37.9 \text{ O/Pa}$$

$$s_i = 46.2 \text{ O/Pa}$$

$$h_i = 51.9 \text{ O/Pa}$$

$$o_i = 19.8 \text{ O/Pa}$$

¹ Hardy, D. "I Indian-burned, fed habaneros, yelled loudly, cut onions, and was ugly in front of my friends, this is what they felt like", www.davehardyexperimentationzone.aol.com, March 23 2004

² The procedure included much the same as the article above, except we used Native-American burns instead because I have been told I cannot us Indian anymore.

$$g_i = 15.3 \text{ O/Pa}$$

Our final step is the heavy mathematics step. By using a greater/less-than function, we get the following results:

$$t_a < t_i$$

$$s_a < s_i$$

$$h_a < h_i$$

$$o_a < o_i$$

$$g_a < g_i$$

As one can see after that tough mathematical process, the average person has less strong senses than I do.

Acknowledgements:

None, I am too cool to give credit (except where needed by law).