

# The problem of the two snowflakes



I am a stand up philosopher. I used to be a stand up comedian until the pastor of my church made me read Ephesians 5. Starting at Verse 2 it reads:

*And walk in love, as Christ also hath loved us, and hath given himself for us an offering and a sacrifice to God for a sweetsmelling savour. 3. But fornication, and all uncleanness, or covetousness, let it not be once named among you, as becometh saints; 4. Neither filthiness, nor foolish talking, nor jesting, which are not convenient:...*

What!? No foolish talking nor jesting? Two key elements for a comedian? We won't get into the other listed items.

Well, it was then that I decided I would change to a stand up

philosopher (*Thanks to Mel Brooks*). Therefore anything that you find to laugh at in this article is your fault and not mine.

This same pastor mentioned in one of his sermons that it is *said* that no two snowflakes are the same. Each is unique. I heard this during my indoctrination period that you call public education.

The similarity between this theory and the *theory* of evolution is that kids hearing these things, in general, learn this by rote without questioning. There is one significant problem I find with this snowflake theory. In order to say this with any certainty, a *scientist* would have to have seen every snowflake that has fallen from the first to the last snowflake that would fall in the future.

We can be certain that no scientist will be able to leap into the future to see those. It is equally certain, however, that they cannot collect up those that fell in the past. I find it difficult to believe that they could collect up all that fall in this present season. It also seems unlikely that they would have the equipment or manpower to examine each snowflake to determine if two turn out to be identical.

They might have the computer power to do so except that the government is busy using that to spy on everything the average American citizen is doing.

I began to consider something concerning this statement on snowflakes. Would it not show the power of God if we could examine all snowflakes and found out that the pattern always repeated with the one-millionth snowflake? Or maybe every one-hundred-thousand? Or even better, what if the pattern of snowflakes repeated every 138,253rd snowflake?

I am trying to picture, now, how many theorists are out there attempting to statistically prove or disprove my numbers. You realize I just throw these numbers out there, don't you?

However, if you do happen to prove one of my numbers, I will gladly take credit for being brilliant.

Incidentally, God gives us a sense of humor and expects us to use it. He just expects us to use it properly.