Title: Conversations
Subtitle: Colours in life

Second Subtitle: Colours in life

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Now as usual I noticed something the other day, which with in sounds an Now I have always known this, yet not sure what it was....

Easier to explain the point then around it so....Basically, I was thinking isn't the red light and yellow i.e. low frequency colours of the light spec Yet it is the higher colours if you get bulbs for growing plants they are or grow.

Yet from observing the light you get from these and the light from the su one sort of light bulb, which mainly produces blues.

Now we all know the sun light is made up of a rainbow and this is what madding blue to the spectrum didn't feel enough, so you add uv or purple spectrum and again needed for life, almost all the high colours help star

Yet the yellows and reds and low colours that we see are for when the plflowers.

So what am I trying to say...let me explain some bits....in music when yo know what made it popular above the rest??

Many will say the lyrics and the bass frequencies they hear, yet in fact tyes in some cases. What I mean more is the music, if you know what I an As in some of the best songs what makes them above the rest, it can be track, some of the best Beatles songs are down to this, why you ask?

High frequency, it brings the music to life and even though you don't heabody feels them and it locks the track together.

Now even though we can't hear it when an instrument is played in front o would call atomic sound, now this is on a frequency level that we don't edo?

It adds life to track! Computer musician are trying now to record in higher produces more life in the music. Also just define atomic sound it is when instrument have been caused to resonate, and once sound is atomic it trathis is the meaning of transcendental sound, a pure vibration of atomic stime.

This also applies in colour that we need the high frequency colours to gi produce photosynthesis well.

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