

Newman said,

Is organic evolution an established principle? ~~is~~ reluctant as he may be to admit it, honesty compels the ~~evidence~~ evolutionists to admit no absolute proof of organic evolution. But for that matter, there is no absolute ~~pr~~ proof of anything, that depends on ~~records~~ records of past events. We have no absolute proof that Caesar nor Napoleon once lived or died a conquerer, so he goes ahead and takes away ~~wah~~ what he says, but he ~~cea~~ certainly made a tremendous admission there and then he says the nature of the proof of it is the fundamental assumption underlying all the others and then comparative of anatomy, ~~xx~~ classification, geographical distribution, all this sort of evidence as it is, it is an ~~ex~~ attempt to explain the situation as he finds it. When you get into that, it's such a complicated sort of thing, and when you think of the tremendous thing like the claim that all life is developed from one simple source. Well, you have to have a pretty complete truth to prove ~~it~~ something like that. It's really a religious <sup>faith. is</sup> thing, It ~~no~~ not really a scientific ~~thing~~ faith, but a <sup>religious</sup> ~~religious~~ faith. Here is a very interesting book which I have right here. I don't think I would recommend to you to read, because I think ~~it is~~ you would get bogged down ~~et~~ to it. It is <sup>the</sup> A Material Basis of Evolution by Goshen(?). But I think that if you get the his conclusion or get his main presentation or get explanation the information given by someone who has accomplished in this field, you will find that it is tremendous as said by Goshen \_\_\_\_\_ (10.80)

Now \_\_\_\_\_ said, It's given rather inaccurately, because it's just a rapid summary. I would say this, Gosehen, he was the professor of botany in the University of California. His book was published by the Yale University Press. He is a scholar of high standing. This book is a very technical book. But the position which he takes in his book, ~~is~~ The Material Basis of the Evolution is this: What are the evidences for gradual changes in species, in genus, and