

should be thought of three dimensional. However, it ~~impresses~~ impresses me that the figure can be ~~usually~~ easily put into three dimensional situation, ~~appears to~~ appears to and will represent the universe as/the astonomers even better. Let us suppose that there is a ~~rather small~~ rubber baloon, only about two inches diameter, ~~has been so made that there are number of rubber bands stretching~~ across ^{the} interior ~~various~~ connected to the baloon at various points. On these rubber bands ~~are fastened~~ are fastened at various places are small pieces of metal, other similar pieces of metal/here and there on the inside of the baloon itself. Now as we inflate the baloon, and easily see that all of these different pieces of metal will move ~~to~~ apart from one another at a steadily increasing rate. This seems to give a very descriptive picture of the actual situation of our ~~expanding~~ expanding universe. It also is a picture ^{the air} which makes it easy to see how the pulsating theory could be conceived as/being ~~the let-out-of - the baloon, and blown~~ for a distance, and then blowing ~~it~~ into it again, or the It seems to me that this figure, this illustration that I have given has added the advantage of suggesting the possibility of the forces not observed by, not easily recognized ~~able~~ able by observers on various spots ~~in~~ within the baloon, which would nevertheless cause the baloon to expand or contract at certain times.

To many people, the explosion theory seems to be much more in line with/ the biblical teaching than/either of the other theories, because of its ^a presenting/different points/ at which the universe would have started, and seemingly simple start from which ~~everything~~ everything would develop. Yet, after all, the original atom, the primieval atom, held by this theory, ~~perhaps~~ perhaps would have had to come into existence in some way, and would be ~~rather~~ really a rather complex, complicated thing. In addition, all the forces and principles which had to do with its development into the universe as we have it would