: Harringson a Northan

he cause a development of chicken out of an earlier eggin a way for which we experience

can find no parallel in the experiments or observations of the human race.

3 3 \ \- 1.132MS

1 - 10004

It would be entirely conceivable... when we find _ difficult tasksin a way that x the cexwax x ward in which they had hardly been taught by their parents there is what is called instinctive abilities and activities in even the most elementary of animals which must be upon the result of some physical situation which is their brain or in their nervous system. There is no reason k why God khanahtask should not be thought of as making animals as complex or .ca. Vace Ar. Habb. . Vitan. as simple as he might choose at the creation. As a matter of fact week the simpliest animals knows are known as one-cell organisms, such as the ameba, and organisms far simpler than ameba, still have very complex system of chemical process which they are able to carry out in some way more complex even processes which are found in the most so-called advanced form of life of animals, and even of human life. It is interesting to conceive of having put all the matter that would be in the universe together into one small atom and then causing it suddenly to explode and E. Treed Janes, them. Head wer. 2223. Jr. go through a process by which the galaxies and planets would be formed. It is, however, equally possible, and equally true as a possible interpretation of Genesis one / that He created , already- well- established . He might have caxx created a system such as Gamow thickes thinks of preceding the dense state situation in which matters would be scattered evenly throughout the entire universe, so that they would Gamow come together as xxxxxxxxxxxxxx suggests, into being compressed together into this extremely small state, and then would explode out and proceed into form the universe as we know it. He might, however, as the steady-state theory holds, have created the situation which the steady-state ext theory believes in, a system in which the comparative amount of matter in * a large section of the universe