

heaven to give light upon the earth. On the third day before we find the sun mentioned as coming into, as coming to be visible ~~xxx~~ upon this earth, we find vegetations growing up. Light is necessary for photo-synthesis before vegetation can grow. Carbondioxide is necessary for the growth of ~~xxx~~ vegetation. And ~~xxx~~ oxygen ^{then} such as we have today was not/necessary. Most scientists ~~today~~ believe that the atmosphere of this earth was at an early period largely of carbondioxide. The oxygen type of atmosphere that we have here now which ~~xxx~~ makes possible the existence of animal life was not here at the earlier time. On the ~~xxxxxx~~ second day, God made a firmament in the midst of the waters, and He divided the waters from the waters. Here it becomes evident that there are waters far high above the earth, and the waters upon the earth which formerly were joined together, now had been separated into two sections with ^a space between them. On the third day he gathered the waters under the heaven together into one place, and caused the dry land to appear, and then proceeded to order the production of vegetation.

How our solar system came into existence, the Bible does not tell us. Scientists are ^{gripping} with this problem, and they have wokred ~~z~~ out a very interesting theory. One very interesting one is contained in a paper given to Washington, published in/ the Washington Soceity of Scientists, Washington Academy of Science, 1956, by Dr. R. ~~K~~ N. Page, director of the research of the Washington Naval Observatory. In this paper Dr. Page ~~ex~~ suggests the development of the solar system to be the result of the condition in which ... According to this explanation, a great amount of matter which had begun to coagulate into individual... these bits of matter began to coagulate and thus a large amount of matter formed our general