a very comparatively early development in the formation of the planet, in that light would have begun to be present on the surface of the earth, even though the sun and other heavenly bodies were not yet visible until the fourth day.

As this system developed, the event of the second day takes place, and the biboxxix cloud above the earth would become separated from with part of the moisture settling down upon the earth, and the other rising, other parts rising somewhat further from the earth, so that there would be expanse xxx a firmament in between. As the development proposed axx proceeded still further, we would have the events of the fourthix third day.in which there would be sufficient light for phtosynthesis and vegetation could begin to appear appear even though the sun, moon and stars are not yet visible or available for distinguishing the day from the night, or full moon or new moon Thus It is very strange that Moses would have imagined that there was light on this earth a long time before the sun was visible here. It is strange have imagined that he should impines that there would be ig light and vegetation from the prior to Expressions the appearance of the sun. It will would be still stranger to think of any schools or any priestly schools of writers, as the time of the Israelites' kingdom, thinking of such a thing during the exile, Axxx thinking of such a a thing, xxxxxixing but this is what we find in Genesis I and it fits remarkably with present day theories about the origin of the solar system. If The article to which take their start from this discovery. This is one of the greatest discoveries of the present Edwin P. Habble of Mt. Nales Observatory in California, from the earth, and the whole Milky Wayx axis xx galaxy at speed proportional